

## Risk Issues

Fieldwork September - October 2005 Publication February 2006

This survey was requested by Directorate-General Health and Consumer Protection as well as the European Food Safety Authority and coordinated by Directorate-General Press and Communication

This document does not represent the point of view of the European Commission or the European Food Safety Authority.

The interpretations and opinions contained in it are solely those of the authors.

### **Table of contents**

PRESENTA	ATION	2
MAIN FIN	IDINGS	3
1. R	Risk perceptions	5
1.1	Risks in general	5
1.2	Food: putting risk into perspective	7
1.2.1		
1.2.2	Attitudes to food purchasing	9
1.3	Risks associated with food	12
1.3.1	Spontaneous responses to risks/problems associated with food	12
1.3.2	2 Prompted responses to risks/problems associated with food	15
1.4	The public's concerns about food	17
1.4.1	Nutritional factors	17
1.4.2	Pood contamination	20
1.4.3	Food processing/manufacturing	24
1.4.4	3	
1.4.5		
1.4.6	S Classification of "worriers"	29
2. V	liews on public authorities' action	32
2.1	Actions in general	32
2.1.1		
2.1.2		
2.1.3	Perceived ability of public authorities to react to health threats	37
2.2	Food-related actions	
2.2.1		
2.2.2		
2.2.3		
2.2.4		
2.2.5	,	
2.2.6	Food safety over the last 10 years	4 /
3. S	ources of information	49
3.1	In general	49
3.2	Food-specific	
3.2.1	Reaction to media exposure	54
3.2.2	2 Most trusted sources	57

ANNEXES
Tables
Technical note
Questionnaire

#### **PRESENTATION**

Over the years, the European Union has developed EU legislation and Community support programmes in the areas of public health, consumer protection and the broad area of food safety which encompasses feed, food, animal health and animal welfare. The Health and Consumer Protection Directorate-General of the European Commission has the task of preparing and updating these laws and programmes, and of monitoring their implementation by the competent Member States' authorities.<sup>1</sup>

In 2002, the European Union established a new scientific body - the European Food Safety Authority (EFSA) - charged with providing independent and objective risk assessment on food and feed safety.<sup>2</sup>

The Directorate-General Health and Consumer Protection and the European Food Safety Authority commissioned a survey to assess how people in the EU perceive risk, focusing in particular on food safety, an area of shared interest. Such research enables policy-makers to interact with the public and contributes to the development of policy initiatives and communications in relation to risk issues.

The survey was conducted in the twenty-five Member States of the European Union by way of face-to-face interviews in peoples' homes in their national language between September 2 and October 6, 2005. The methodology used is that of the standard Eurobarometer polls managed by the Directorate-General Press and Communication (unit "Opinion polls, press reviews, Europe Direct"). A technical note concerning the interviews carried out by the institutes of the TNS Opinion & Social network is annexed to this report. This note specifies the interview method used, as well as the confidence levels.<sup>3</sup>

Readers are reminded that survey results are estimations, the accuracy of which depends upon the sample size and the observed percentages. Furthermore, it should be borne in mind that a survey frames issues in a particular way and respondents are restricted to answering the questions in terms of the response options given.

This report analyses a number of themes at European Union and national level. It also comments briefly on the way the responses vary according to certain socio-demographic characteristics of the respondents (gender, age, etc) and compares findings between questions.

First of all, the report shall examine general risk perceptions before turning to the risks associated with food:

In the second chapter, it analyses the public's perception of public authorities' role and actions, notably with respect to food safety;

In the final chapter, it looks at people's exposure to media coverage and examines which sources are most trusted when it comes to informing the public about food risks.

\_

<sup>1</sup> http://www.europa.eu.int/comm/dgs/health\_consumer/index\_en.htm

<sup>&</sup>lt;sup>2</sup> http://www.efsa.eu.int/about\_efsa/catindex\_en.html

<sup>&</sup>lt;sup>3</sup> The results tables are included in the annex. The totals indicated may show a one point difference with the sum of the individual units. It should also be noted that the total of the percentages in the tables of this report may exceed 100% when the respondent has the possibility to give several answers to the same question.

#### MAIN FINDINGS

The survey on risk issues reveals that when presented with a list of possible risks, environmental pollution and car accidents are those which the largest proportion of the population (61% and 51% respectively) considers likely to affect them personally. However, more than 40% of people also think that their health could be damaged by the food they eat or by other consumer goods.

Nonetheless, the thought of food generally has positive connotations for Europeans. They associate it first and foremost with taste and pleasure while, when purchasing food, they are more guided by the quality and price of food than by health and food safety concerns. The association of food with health is only made by one person in five.

When people are asked to specifically cite any problems or risks associated with food, many things spontaneously come to mind but without any sense of unanimity. Food poisoning comes to mind most often (16%), followed by chemicals (14%) and obesity (13%). For 7% of respondents food does not present any risks or problems at all.

However, when consumers are reminded of the possible risks associated with food (through the presentation of a closed list of potential issues), concerns appear to be quite widespread. The main finding is that people do not differentiate greatly between the various types of risks although they are more likely to worry about risks caused by external factors over which they have no control. At the top end of the "worry" scale, consumers express concern regarding external factors that are clearly identified as dangerous (pesticides residues, new viruses such as avian influenza, residues in meats, contamination of food by bacteria, unhygienic conditions outside home). In the mid-range, one finds other external factors such as environmental pollutants (e.g. mercury), GMOs, food additives, animal welfare and "mad cow disease" or BSE (Bovine Spongiform Encephalopathy). Consumers appear to be less concerned about personal factors (such as individual susceptibility to food allergies) or other factors linked to their own behaviour (e.g. food preparation, food hygiene at home and putting on weight).

Worry is an important determinant of people's attitudes to food safety and, in particular, on how they respond to information about food safety. Whilst the analysis of results points to significant differences between the Member States, it should be kept in mind that this does not necessarily reflect the actual situation in the various countries with respect to food safety. It is rather indicative of differences observed in respondents' propensity to worry and to admit to being worried about potential food safety risks. Also, it is well known that cultural differences exist when it comes to expressing attitudes, concerns or perceptions regarding risks, and food-related risks in particular.

The analysis also shows that there is a profile of worriers. One third of the population demonstrated a pattern of being "very worried". Women and people with a lower level of education tend to be over-represented in this category, but other factors such as age or occupation did not seem to greatly influence responses. At the other end of the scale, the "not very worried" group accounts for one fifth of the population.

In terms of health and consumer protection policies, the survey shows that a high proportion of EU citizens have heard about EU legislation. Awareness of health warnings on cigarette packs scored the highest (85%), reflecting the high impact of

this policy. Very good scores are also obtained for awareness of consumer rights (66%) and food safety (61%) rules.

There is a strong level of confidence in public authorities' actions in the field of health; 54% think that their health concerns are taken seriously by the EU and 55% believe that authorities react quickly. That said, 47% of citizens think that when deciding on priorities, authorities would favour the economic interests of producers over the health of consumers.

Turning to food specifically, 58% are confident that public authorities account for the most recent scientific evidence in taking decisions regarding food risk and one in two praises public authorities for their work in informing citizens about food-related risks. While 62% of EU citizens agree that food safety laws in the EU are strict, some reservations emerge regarding their enforcement, with only 46% who consider that this is properly done. Overall, nearly half the consumers surveyed agree that public authorities in the EU are doing enough with respect to food safety risks, while one third would like to see them do more.

Public opinion on the evolution of food safety over the last ten years is divided: 38% consider that it has improved, 29% feel that it has stayed about the same and 28% believe that we are now worse off. People who believe the latter are mostly those who also have the most pessimistic opinion on risks in the area of food safety.

When it comes to assessing sources of information, it appears that media reports on health, food safety and consumer protection reach a vast majority of citizens. Most of those surveyed recalled seeing or reading something in the media over the past 6 months related to the topics just mentioned, and in particular with regard to tobacco, obesity and alcohol.

Amongst those who recall having seen or heard media reports on unsafe or unhealthy food, the majority states that as a result, they have either permanently changed their eating habits (16%) or avoided the food mentioned in the story for a while (37%). Again, the extent to which people are concerned about food safety is related to the way in which they react to media coverage of food-related problems. The fact that over 40% either ignore stories which they come across in the media or worry about these but do nothing has important implications for risk communications.

Finally, the survey shows that consumer groups, physicians or doctors, and scientists, are the most trusted sources when it comes to providing information about food risks, followed by public authorities. Media generate a fairly low level of trust while, as found in other consumer research, economic operators (manufacturers, farmers and retailers) are cited as being amongst the least trusted sources.

In summary, whilst Europeans indicate they are worried about health-related risks, those concerning food appear to be less salient. Overall, food has positive connotations of taste and pleasure; concerns regarding health and food safety are not top-of-mind. When confronted with possible risks associated with food, consumers identify a wide range of concerns and tend to worry most about those factors which they cannot themselves control. Clearly identifiable groups are more liable to worry about risks than others, suggesting that in order to be effective, communication on risks may need to be tailored to meet specific needs of target audiences.

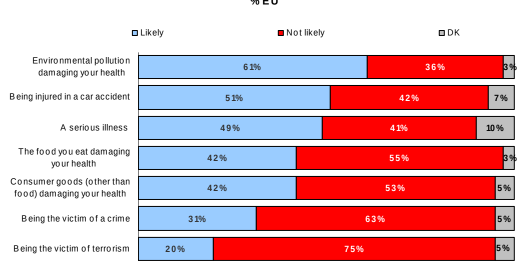
### 1. Risk perceptions

In the opening chapter we will first examine respondents' views on the perceived likelihood of a number of health-related risks happening to them personally. We will then focus on various aspects of food and particularly the associated risks and concerns.

#### 1.1 Risks in general

# - A relative majority of EU citizens find it likely that they will be victims of environmental pollution, a car accident or a serious illness -

Six out of ten European citizens consider that it is "very" or "fairly likely" that **environmental pollution will damage their health** (61%). Around one citizen out of two believes that he or she will be **injured in a car accident** (51%) or incur a **serious illness** (49%).



Q2 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally. %EU

A significant proportion of European citizens – two out of five - believes that the **food they eat will damage their health** or that **consumer goods will damage their health** (both 42%).

The likelihood of being a **victim of crime** or **terrorism** is less widely perceived as a risk by European citizens, with findings of 31% and 20%, respectively.

Though respondents differentiate between the various risks included in the survey, when estimating the likelihood that each of these will happen to them personally, the analyses show that large proportions of people who believe that one of the risks may happen to them are also inclined to feel that they may be victims of other risks. The strongest positive correlation is found between the perceived likelihood of being a victim of crime and being a victim of terrorism (r=0.50; p=0.01). There are also strong positive relationships between on the one hand the likelihood of damaging one's health

through consumer goods and on the other hand environmental pollution (r=0.49; p=0.01) and of damaging one's health through the food one eats (r=.48; p=0.01).

This pattern of risk sensitivity is evident when we look at the national results. There are countries where the overall risk perception is higher than in others. Generally speaking, the Maltese can be distinguished for their overall level of worry about the potential risks covered in this question happening to them personally. Finland is, on the whole, the country with the lowest likelihood percentages.

The socio-demographic characteristics of respondents hardly influence the results.

**Women** seem to be somewhat more susceptible to worry when it comes to these risk perceptions in that they have a slightly greater tendency than their male counterparts to consider that environmental pollution is likely to damage their health, that they are likely to contract a serious illness or that they are likely to be the victim of terrorism.

As we might expect consumers **aged 55 and older** (who are often also retired) tend to be more concerned about contracting a serious illness than their younger counterparts. However, a considerably lower proportion of the older generation believes that they are likely to be injured in a car accident.

38% of those living in **large towns** live with the fear that they are likely to be the victim of a crime compared to 29% of those living in either small towns or rural villages.

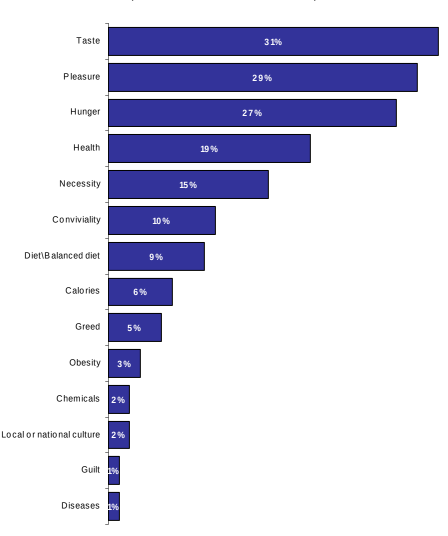
#### 1.2 Food: putting risk into perspective

In the remaining sections of this chapter we will take a closer look at food and analyse general perceptions, attitudes to food purchasing, associated risks and finally specific concerns with respect to food.

#### 1.2.1 Perception of food

#### - Food is primarily associated with taste, pleasure and hunger -

It would seem that consumers spontaneously associate food with **taste** (31%), **pleasure** (29%) and vital necessity, i.e. **hunger** (27%). Health is of lesser concern (19%). Actual concern for risks associated with food only appears at the 2-3% level with consumers citing diseases such as obesity alongside concerns regarding possible presence of chemicals<sup>4</sup>.



- 7 -

Q1 When thinking about food, what words first come to mind?
(MULTIPLE ANSWERS POSSIBLE) %EU

<sup>&</sup>lt;sup>4</sup> Words related to food itself such as meat, pasta were not taken into account.

**Taste** is what first comes to the minds of citizens in 8 of the countries surveyed: Slovakia (62%), Ireland (54%), Czech Republic (51%), Belgium (40%), Lithuania (37%), Hungary (31%), Italy (30%) and Latvia (29%).

**Pleasure** is what first comes to mind amongst Greeks (40%) over and above any other word when thinking of food.

**Hunger** is cited more often than any other word in Austria (60%), Cyprus (55%), Slovenia (46%), Poland (35%) and Spain (28%).

**Health** is the word that most often comes to mind for the Maltese when thinking of food.

In Portugal, **necessity** is in the minds of more respondents than anything else when they think of food.

In the Netherlands, **conviviality** is associated with food more than any other item with a result of 46%.

With regard to people's socio-demographic characteristics, some differences emerge between **genders**. Men (33%) are more likely to first associate food with taste than women (28%). Women on the other hand are more inclined to associate food with health and a balanced diet than men are.

The **young** and/or those who are **still studying** tend to cite hunger more often than older respondents.

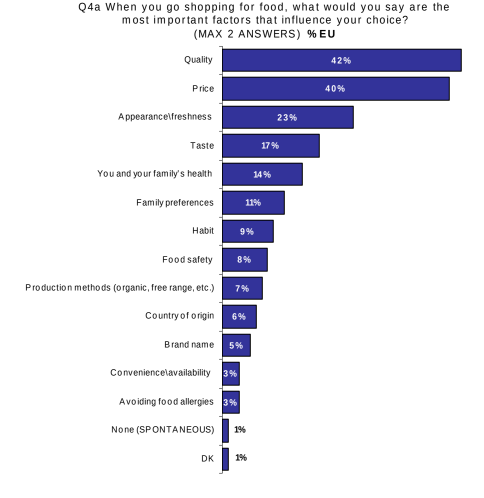
**Managers** and the **self-employed** can be distinguished for the relatively higher proportions citing pleasure.

#### 1.2.2 Attitudes to food purchasing

# - Europeans consider quality and price as most important levers when purchasing food -

When purchasing food, two out of five Europeans guide their choice by the **quality**  $(42\%)^5$  and the **price** (40%) of food.

Around a quarter are guided by the **appearance/freshness** of the food (23%), followed by **taste** at 17%, **health** at 14% and **family preferences** at 11%. The findings here further illustrate that "health" per se is not the primary preoccupation of consumers with respect to food and does not appear to be the most important lever in guiding consumers' food choices. On this note it is worth pointing out that at the country level, Malta (24%), the Netherlands (21%) and Denmark (18%) are where the highest proportions of citizens say that health is one the most important factors influencing their food purchases; however in all three countries these scores follow behind price and quality.



- 9 -

<sup>&</sup>lt;sup>5</sup> We should bear in mind that a number of the aspects covered in this question are quality-related aspects, such as appearance/ freshness, taste and production methods.

EE

CZ

As quality and price clearly appear to be the key factors influencing the food purchasing behaviour of consumers, we next examine the country results for each of these two items.

■ Price Quality EU25 42% 40% EL 45% 67% 40% CY 67% РΤ 60% 29% LU 57% ES 53% 43% ΙE 52% SI 37% 51% SE 37% 51% 50% DK 31% МТ 31% 50% 48% 30% UK 34% 46% 43% NL45% 44% LV 49% SK 44% FR 45% 43% ВΕ 42% IT 32% 39% 46% LT 39% 44% DE 36% ΗU 44% 36% FI 38% 36%

Q4a When you go shopping for food, what would you say are the most important factors that influence your choice? (MAX 2 ANSWERS)

In Greece and Cyprus, particular emphasis is given to **quality** with 67% in both countries indicating that quality is the most important factor that influences their choice when shopping for food. Price is given a considerably lower level of importance in both countries with respective results of 45% and 40%.

34%

32%

30%

42%

47%

38%

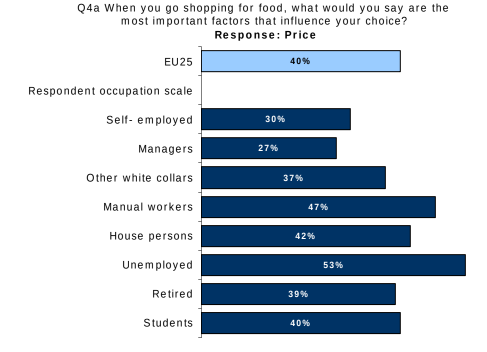
By way of contrast, less emphasis seems to be given to quality by citizens in Poland (30%), the Czech Republic (32%), Estonia (34%), Finland (36%), Hungary (36%) and Germany (36%) when they shop for food.

**Price** (58%) is almost on a par with quality (60%) in Portugal. In Slovakia widespread importance is given to the price element with 53% stating that this is one of the main factors influencing their choice.

In Luxemburg, Austria, Malta, Denmark, Italy, Belgium, the United Kingdom and Spain only around a third of consumers are guided by the price of the food they purchase.

An analysis of the socio-demographic variables shows that at 35%, young people are less likely to be guided by <u>quality</u> than the average consumer is. People who stayed in **full-time education until the age of 20 or older** are most likely to consider quality when purchasing food (46%).

The <u>price</u> factor is influenced by people's **occupational status**. As we might expect, the unemployed (53%) place greater emphasis on price than others.



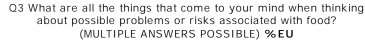
#### 1.3 Risks associated with food

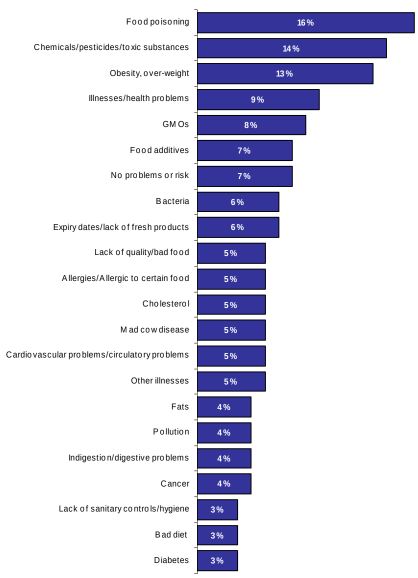
We next look in more detail at the perceived risks associated with food by analysing the results of an open-ended question (where response alternatives are not presented) and the results of a question where consumers were confronted with a defined list of possible concerns or risks associated with food.

#### 1.3.1 Spontaneous responses to risks/problems associated with food

#### - No one problem is singled out by a large group of persons-

Although when prompted, 42% of Europeans consider it likely that the food they eat will damage their health, the survey shows that no single problem or risk stands out as being the culprit, according to respondents' spontaneous reaction. Respondents gave a wide variety of answers when asked what comes to mind when thinking about possible problems or risks associated with food but no single problem was mentioned by more than one out of five respondents.





**Food poisoning** is the most frequently cited risk (16%), followed closely by chemicals, pesticides and toxic substances at 14%, and obesity at 13%.

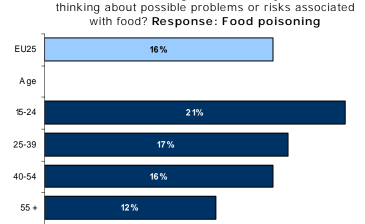
The other problems or risks spontaneously mentioned were cited by less than 10% of respondents with differences noted in how consumers express possible areas of concern (e.g. cholesterol/fats/cardiovascular disease).

For 7% of respondents food does not present any risks or problems at all. Hence there are as many Europeans who spontaneously cite GMOs and food additives as possible sources of risk as there are of people who consider food to be safe.

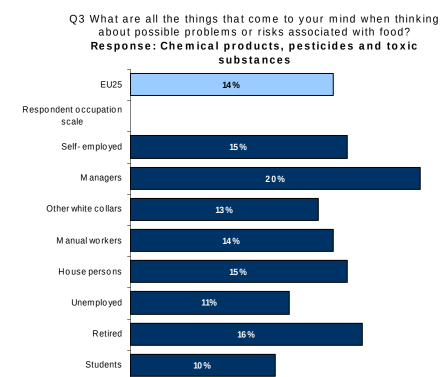
The full country results can be found in the table in the annexes. The sociodemographic results do not vary significantly. The only two items where some differences are observed are shown below.

In the case of <u>food poisoning</u>, there is a decreasing relationship with **age**. In other words, the younger the respondent, the more likely they are to cite food poisoning. This goes hand-in-hand with the finding that **students** stand out for being relatively more concerned about this issue.

Q3 What are all the things that come to your mind when



When it comes to <u>chemical products</u>, <u>pesticides and toxic substances</u>, **managers** tend to be slightly more concerned about this issue for food safety compared to those in other occupational categories.

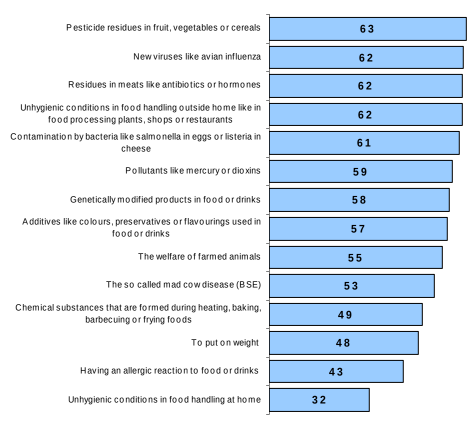


#### 1.3.2 Prompted responses to risks/problems associated with food

Next we analyse the responses to the question aimed at measuring people's concerns about a range of named risks/problems associated with food. For each of these potential risks/problems, respondents were asked to indicate the extent to which they felt worried.

In order to better distinguish between levels of concern, an "average index" of opinions was constructed by transforming the "worry scale" into numerical values. The purpose of this summary index is to give an overall ranking of the average level of concern expressed by citizens by not only looking at the "very worried" and "fairly worried" responses but also taking into account those indicating little or no concern. In the next chapter, we will look at each of these aspects in turn and focus on the actual response rate for each item.





The first conclusion is that, when respondents are confronted with specific risks, most of these attract a fairly high level of worry with little differentiation between the risks cited. Three groups can however be identified: contamination of food by outside agents known or believed to be "dangerous", many of which also often feature in the news; other factors beyond consumers' control for which possible adverse effects are less clear and/or contested in the current debate; and other more individual factors (for instance susceptibility to food allergies) or associated with personal habits (linked to diet, food preparation or hygiene at home).

- 15 -

<sup>&</sup>lt;sup>6</sup> The average index was calculated by attributing +100 to "very worried" responses, +67 to "fairly worried", +33 to "not very worried" and 0 for "not at all worried" responses. The "don't know" responses were omitted from this calculation.

As the overall worried rate is similar for a number of the food-related risks tested, establishing a cut-off point for top concerns is somewhat arbitrary. That said food contamination issues and unhygienic conditions outside the home figure among the top 5 concerns and are neck-to-neck in the overall worry score. In view of the fact that pesticide residues in fruit, vegetables or cereals rank highest at 63 it is worth recalling that "chemicals/pesticides/toxic substances" ranks second when EU citizens were asked what first came to mind when they consider food-related risks.

However, whilst obesity ranks third highest for food-related risks spontaneously cited by respondents, the overall "worry" score for putting on weight ranks among the lowest at 48. Having an allergic reaction to food or drinks or unhygienic conditions in food handling at home are much less of a concern for EU citizens.

#### 1.4 The public's concerns about food

We next focus on the prompted risks/problems in more detail. The fourteen risks/problems included in the questionnaire have been grouped into five categories, namely: nutritional factors; food contamination; food processing and manufacturing, food handling and ethical issues.

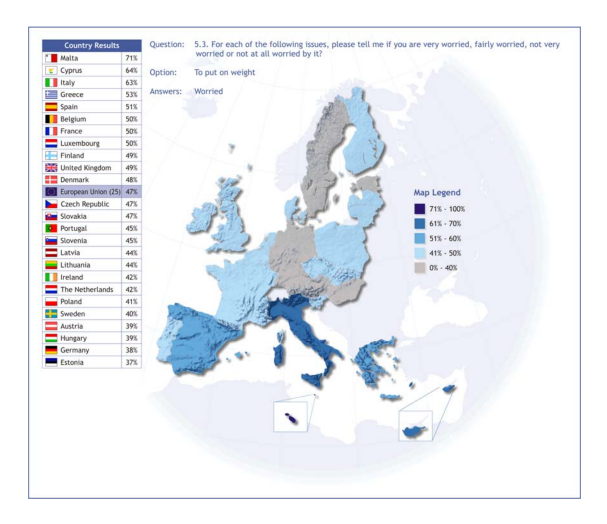
#### 1.4.1 Nutritional factors

#### - Nutritional factors do not appear to be a prevalent concern -

Whilst obesity is spontaneously quoted as one of the possible risks associated with food, the majority of Europeans do not appear to be worried about **putting on weight** themselves. Fewer still express concern about having an **allergic reaction to food or drinks**.

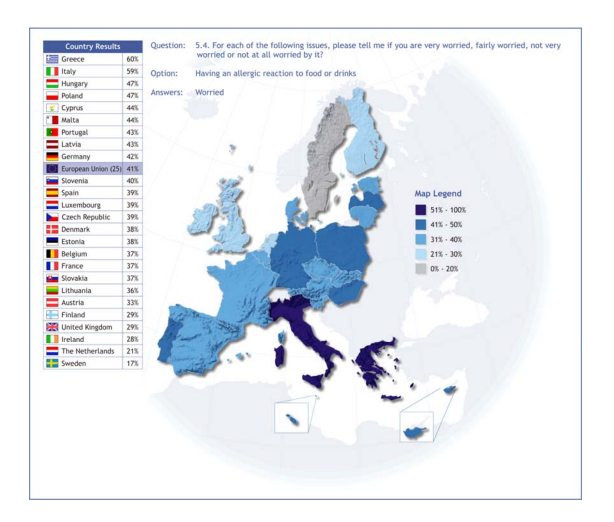


The majority of consumers surveyed, i.e. 52%, are not worried about putting on weight: 17% state that they are "very worried" and 31% are "fairly worried" about this. Concern for having an **allergic reaction to food or drinks** is even less widespread: 36% are "not very worried" and 22% are "not at all worried".



An analysis of the national results shows that concerns about nutritional factors are most widespread in the Mediterranean countries: for instance, the Maltese, Cypriots, Italians and to a lesser extent the Greeks are most worried about **putting on weight**.

Concern regarding having an **allergic reaction to food or drinks** also seems more prevalent amongst the Greeks and the Italians with three in five claiming to be worried about this risk.



An analysis of the socio-demographic results shows that **women** are more likely than men to worry about nutritional factors. There is also some variation depending on people's **occupational status** with house-persons having a greater tendency to worry although in the case of putting on weight, white collar workers seem to display a similar level of concern.

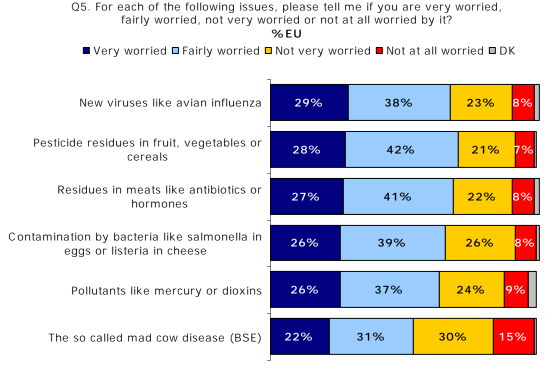
#### 1.4.2 Food contamination

#### - High levels of worry across the EU about food contamination -

The fear of being endangered by food contaminated by toxic substances, viruses, bacteria and to a lesser extent by prions (the infective agent associated with the transmission of BSE) is widespread among Europeans. On average, around a quarter of EU citizens are very worried about food contamination.

The level of worry does not vary much between the food contamination issues suggested to consumers. However, it is interesting to note that close to 3 out of 10 Europeans state that they are "very worried" about **new viruses like avian influenza** and a further 38% are "fairly worried" about this. It should be noted however, that the question was not specifically focusing on the way the virus is transmitted but referred to emerging new viruses.

28% of EU citizens declare that they are "very worried" and 42% are "fairly worried" about **pesticide residues in fruit**, **vegetables or cereals**. This level of concern is also true of meats with similar proportions indicating that they are worried about residues like antibiotics or hormones.



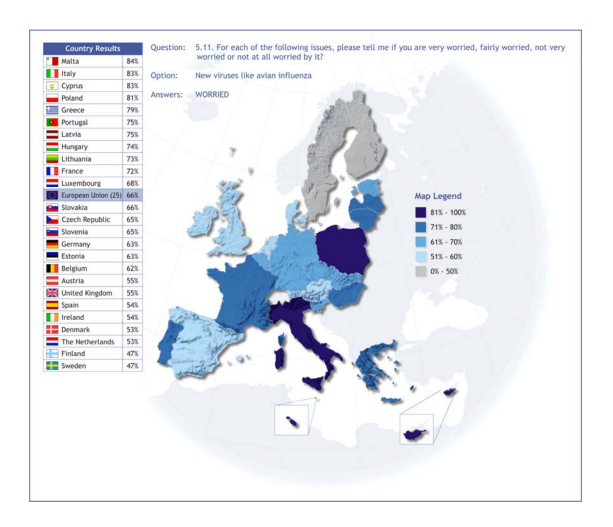
Concerns about **contamination by bacteria** such as salmonella in eggs or listeria in cheese affect 65% of Europeans, with 26% declaring that they are "very worried". A similar proportion claims that they are worried about **pollutants such as mercury or dioxins**.

<sup>7</sup> This high level of concern was recorded prior to the vast media coverage following the detection of bird flu cases in Romania and Turkey. In fact fieldwork was conducted between the 2<sup>nd</sup> of September and the 6<sup>th</sup> of October 2005. That said there had been some media coverage late August and even bird flu in Siberia in July

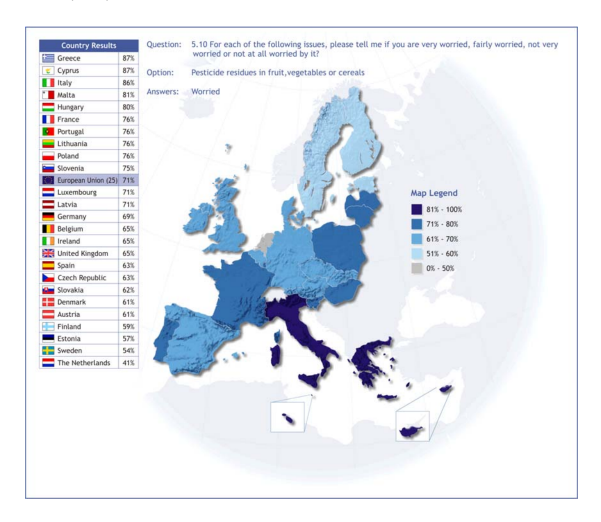
- 20 -

**BSE (Bovine Spongiform Encephalopathy)** or what is commonly known as mad cow disease was one of the major food scares in the 1990s which contributed to undermining consumer confidence in the safety of the food chain. In the ranking of issues related to contamination of food this item is accorded the least level of worry, although the majority of EU citizens still express their concern (very worried: 22% and fairly worried: 31%).

Worries about **new viruses like avian influenza** are widespread right across the EU. Finland and Sweden are the only countries where less than one in two declares their concern, although a result of 47% was observed in both. The highest levels of worry occur in Malta (84%) as well as Cyprus and Italy (83% in both).



In all Member States, with the exception of the Netherlands (41%), a majority of EU citizens declares that they are worried about **pesticide residues in fruit**, **vegetables or cereals**. The extent to which respondents in many Member States worry about **residues in meats like antibiotics or hormones** is fairly similar to concerns for pesticide residues in fruit, vegetables or cereals, although the level of worry is generally slightly lower. The highest levels of concern are expressed in Greece, Cyprus and Italy in both cases. Netherlands is the one Member State where a significantly higher proportion of citizens worry about residues in meats (52%) than pesticide residues (41%).



In almost all countries a vast majority of citizens declares that they are worried about **contamination by bacteria**. As was the case for avian influenza and residues in meats, Finland (37%) and Sweden (40%), are situated at the lower end of the scale along with the Netherlands (35%). The Cypriots (82%), Greeks (80%) and Maltese (79%) are again more worried about this threat to food safety than their fellow citizens in other Member States.

In almost all Member States at least one citizen in two is worried about **pollutants like mercury or dioxins**. The same three countries as observed in the case of pesticide residues and residues in meat come out on top for this worry: Italy (79%), Greece (75%) and Cyprus (73%).

In view of the fact that **BSE** was first detected in cattle in the UK, it is noteworthy that only 39% of the British declare that they are either "very" or "fairly worried" about BSE, corresponding to a result which ranks at the lower end of the "worry" scale. The Irish also show a similar level of worry (38%). The Italians and Polish show the highest level of worry, at 70% in both countries.

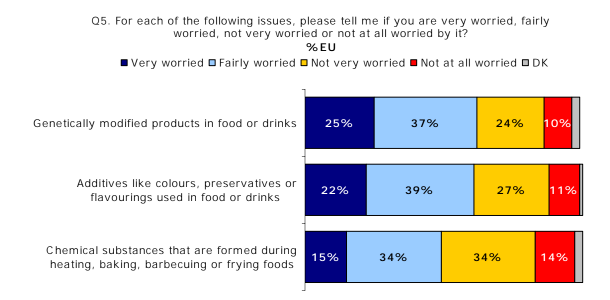
#### 1.4.3 Food processing/manufacturing

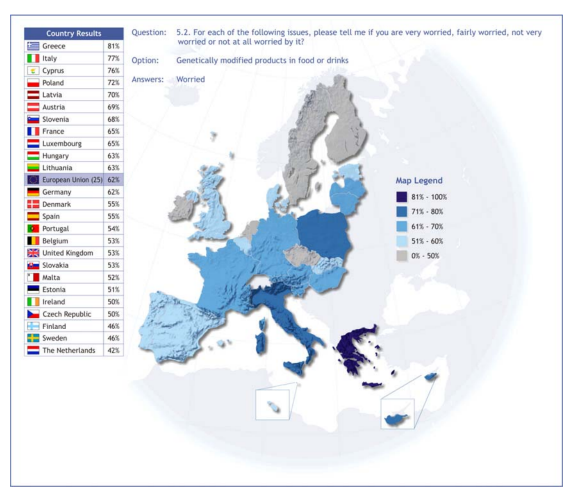
#### - Equally high levels of worry about GMOs and additives emerge -

When asked to what extent they are worried about **genetically modified products** in food or drinks, 25% of EU citizens answered "very worried" and 37% answered "fairly worried". The perception is fairly similar about food additives (very worried: 22% and fairly worried: 39%).

The level of concern expressed by EU citizens with respect to **food additives** is similar to that regarding GMOs with 61% conveying that they are worried (very worried: 22% and fairly worried: 39%).

Public opinion in the EU is split between those worried about the **forming of chemical substances** during the heating, baking and frying of foods: 49% are worried and 48% are not, reflecting perhaps a lack of information or awareness of this issue (e.g. formation of chemicals such as acrylamide).





The three Member States which stood out for the extent of their concern with food contamination issues, Greece (81%), Italy (77%) and Cyprus (76%), can again be distinguished for their concern over **genetically modified products in food or drinks**. The only three countries where less than one in two declares that they are on the whole worried are the Netherlands (42%) as well as Finland and Sweden (46% in both). These three countries often ranked lowest for their level of worry regarding food contamination issues in general.

Again, high levels of worry are observed when it comes to **additives like colours**, **preservatives or flavourings used in food or drinks**. In Greece, Lithuania, Cyprus, Poland, Hungary and Italy, over three in four declare that they are worried about substances being added to food which are not normally food in itself or an ingredient in food. In Sweden and the Netherlands the level of concern (both at 40%) is lowest compared to all Member States.

The extent to which respondents worry about the **formation of chemical substances during the heating, baking and frying of food** is lower in almost all Member States compared to GMOs and additives. The worry indicator even drops to one in four in Finland and Sweden.

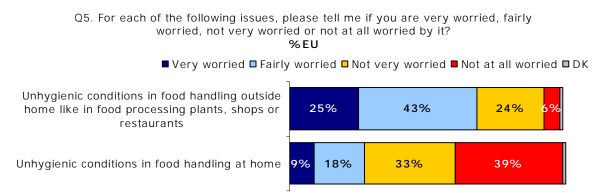
#### 1.4.4 Food handling

#### Vast majority of EU citizens is worried about hygienic conditions outside the home-

Close to seven in ten EU citizens are concerned about **hygienic standards in food processing plants**, **shops or restaurants** – areas where food handling is beyond their control. One in four even says that they are "very worried" about hygiene standards in food handling outside the home.

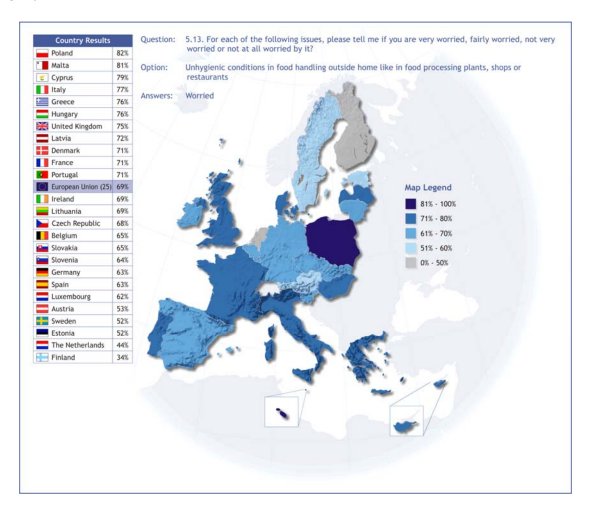
On the other hand, the results show that citizens are more confident in **hygiene standards in their own homes**: only 9% are "very worried" and twice this proportion is "fairly worried".

In fact, unhygienic conditions in food handling outside the home figures among the top 5 concerns regarding all of the food-related risks covered while unhygienic conditions in food handling at home ranks lowest on the "worry-scale".



Citizens seem to be much more comfortable with ensuring **hygiene in food handling at home**. This could be explained by the fact that this is one step in ensuring food safety which respondents feel that they can control. Compared to all other items related to food safety which we have looked at so far, this is the one aspect for which only a minority of respondents in each and every Member State conveys their worry.

As the map below shows, there is considerable disparity across Member States in terms of the extent to which citizens worry about unhygienic conditions in food handling outside the home. In Poland, Malta and Cyprus, close to four in five citizens declare that they are worried about **unhygienic conditions in food handling outside home** sharply contrasting with the level of worry in Finland which amounts to 34%.



#### 1.4.5 Ethical concerns

#### - European citizens clearly care about the welfare of farmed animals -

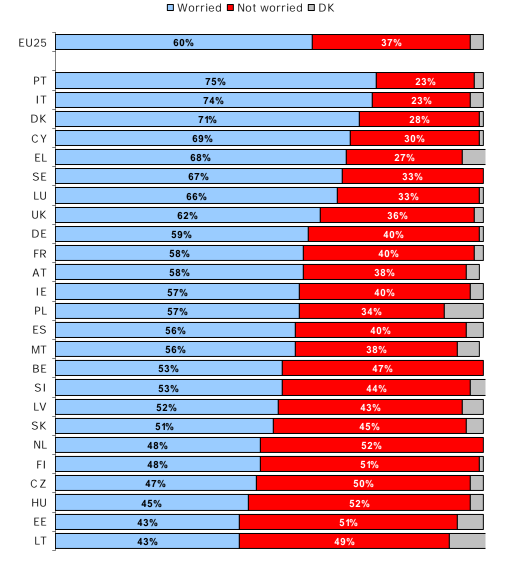
The results show that the **welfare of farmed animals** is a concern for the vast majority of Europeans: 19% declare that they are "very worried" about the welfare of farmed animals and 41% say that they are "fairly worried".

In almost all Member States, a majority declares that they are worried about the welfare of farmed animals. The countries where most respondents convey their concern are: Portugal (75%) and Italy (74%).

The Netherlands, Hungary, Finland and Estonia are the Member States where, on the other hand, a majority declares that they are not worried.

Q5. For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

The welfare of farmed animals



#### 1.4.6 Classification of "worriers"

On the basis of the question discussed in the previous sections, measuring whether people are worried about 14 potential risks related to food, for each individual country, the map below identifies the potential risk, out of all 14 risks covered, for which the highest proportion of citizens in that country claims that they are worried i.e. responded either "very worried" or "fairly worried". For some countries, two risks came out on top and both are highlighted in the map. It should be noted that 5 of the 14 risks did not appear as a top concern in any country and hence are not shown in the map (i.e. BSE, putting on weight, having an allergic reaction to food or drinks, chemical substances formed during food preparation and unhygienic conditions in food handling at home). The EU average result is indicated by way of reference.

#### Question: 5. For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it? Answers: WORRIED Pesticide residues in fruit vegetables or cereals 87% Greece 86% Italy Unhygienic conditions in food handling outside home like in food processing 80% Hungary France 76% plants, shops or restaurants Portugal 76% Poland 82% Slovenia 75% **W** United Kingdom 75% European Union (25) 71% Denmark 71% 69% European Union (25) 69% Spain 63% Ireland Finland 59% Additives like colours, preservatives or flavour Residues in meats like used in food or drinks 88% 79% **Cyprus** Greece 87% Estonia European Union (25) 61% European Union (25) 68% Belgium 66% Genetically modified products in food or drinks New viruses like avian influenza Austria 69% European Union (25) 62% \* Malta 84% 75% The welfare of farmed animals Latvia European Union (25) 66% Denmark 71% The Netherlands 53% 67% Sweden Contamination by bacteria like salmonella in eggs European Union (25) 60% or listeria in chees Czech Republic 75% Pollutants like mercury or dioxins Luxembourg 75% 66% Belgium 72% Slovakia European Union (25) 63% European Union (25) 65%

Top Concerns in each Member State

**Pesticide residues in fruit, vegetables or cereals** come out on top in as many as nine Member States, notably the Mediterranean countries (Greece, Italy, Portugal and Spain), France and Germany as well as two of the new Member States (Hungary and Slovenia) and finally Finland.

An equally high proportion of Greeks (87%) express their concern for **residues in meats like antibiotics or hormones** as that observed for pesticide residues. Their Cypriot neighbours are of the same view with 88% declaring that they are worried about such contaminants, as do two in three Belgians.

In spite of the fact that fieldwork fell prior to the dectection of the cases of **avian influenza** in Europe, this risk is of more concern in Malta, Latvia and the Netherlands than any of the potential risks covered in this question.

Contamination by bacteria like salmonella in eggs or listeria in cheese seems to be the most widespread concern for citizens in the Czech Republic, Luxembourg and Slovakia, with over seven in ten declaring that they are worried.

The risk of **unhygenic conditions in food handling outside the home** corresponds to the highest level of worry in Ireland, the UK, Denmark, Poland and Spain.

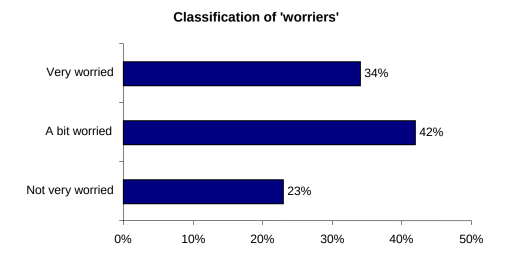
**Additives like colours, preservatives or flavourings** used in food or drinks are of most concern in two of the Baltic States.

Close to seven in ten Austrians convey their concern about the use of **genetically** modified products in food or drinks.

The **welfare of farmed animals** is the greatest source of worry for Danes and Swedes.

Finally, it would seem that the discovery of dioxin in chickens in Belgium in 1999 remains present in the minds of its citizens with two in three declaring that they are worried about **pollutants like mercury or dioxins**.

Based on the 14 potential risks related to food, a new variable was constructed whereby people were classified as being not very worried (those who worry about 4 risks or less), a bit worried (those who worry about 5 to 10 risks) or very worried (those who worry about 11 risks or more). The frequency distribution of this new variable is shown below.



Cross-tabulations between this new variable and the socio-demographic variables included in the survey reveal that **gender** is an important factor in determining the extent to which people worry. While 28% of men are classified as being "not very worried" (compared to 19% of women), close to 4 out of 10 women can be classified as being "very worried" (39%, compared to 29% of men).

**Education** is also an important predictor. The longer people have stayed in full-time education, the less they tend to worry about potential health risks. In terms of age, it is the group aged 40 to 54 that is most inclined to worry. An analysis of the occupation scale confirms the importance of gender whereby house persons (most often women) are most likely to be classified as being very worried (44%).

### 2. Views on public authorities' action

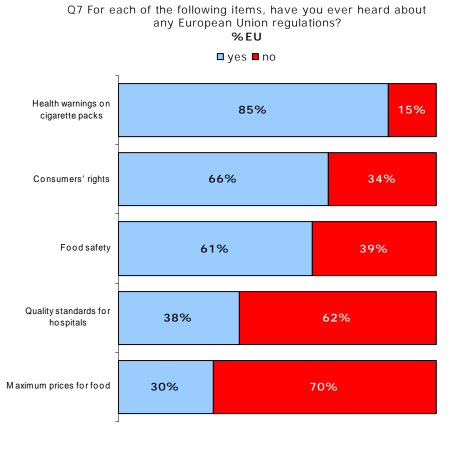
In the first part of this chapter we will look at the perceived level of awareness of EU regulations and views on the level of action of public authorities in the EU when it comes to health-related matters in general. In the second part, we will focus on actions related to food in particular.

### 2.1 Actions in general

#### 2.1.1 Awareness of EU regulations

# - 85% of EU citizens have heard of EU regulations regarding health warnings on cigarette packs -

The vast majority of EU citizens (85%) have heard of EU regulations regarding health warnings on cigarette packs, consumer rights and food safety. Items on **quality standards for hospitals** and **maximum prices for food**, for which there are no EU regulations, were included to test people's knowledge, and about one third of respondents thought that they had heard about such regulations.



Awareness of the **health warnings on cigarette packs** is widespread among all segments of the European population and this applies throughout the European Union. In all countries surveyed at least four in five citizens have heard of EU regulations on **health warnings on cigarette packs** with results ranging from 94% in Cyprus to 78% in Estonia.

Whilst on average, two in three Europeans are aware of the existence of EU regulations on **consumer rights** there are significant differences between countries and between various socio-demographic groups identified in the survey. In Cyprus, Malta and Slovenia, around 80% of citizens have heard of consumer rights regulations. In Sweden this applies to only 50%. **Education** is also an important variable in this respect with people who stayed in full-time education until the age of 20 or older being far more likely to be aware of these regulations than those who left school by the age of 15 (72% vs. 59%).

Whilst a significant proportion of EU citizens are aware of EU regulations on **food safety** (61%), this result masks significant disparities across Member States. In Lithuania, only 45% of citizens are aware of these regulations whereas in Belgium and Ireland this applies to nearly three quarters of the public (73%). The number of years people have stayed in full-time education bears a significant influence on awareness of EU food safety regulations. In terms of **education** the results show a 20 percentage point gap in awareness levels between people who left school before reaching age 16 (51%) and those who stayed in full-time education until the age of 20 or older (71%).

#### 2.1.2 Citizens' health as a priority

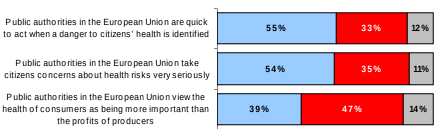
#### Many EU citizens have confidence in public authorities' action in health though some scepticism exists -

55% of Europeans agree that public authorities are quick to act when a danger to citizens' health is identified while one citizen in three disagrees.

More than half the Europeans surveyed (54%) agree that **public authorities in the EU take citizens' concerns about health risks very seriously** but a significant minority – around a third - disagrees. Also, more people think that public authorities attach a higher importance to **economic goals than to the health of consumers** (47% versus 39%).



Q8 For each of the following statements, would you say that you totally agree, tend to agree,

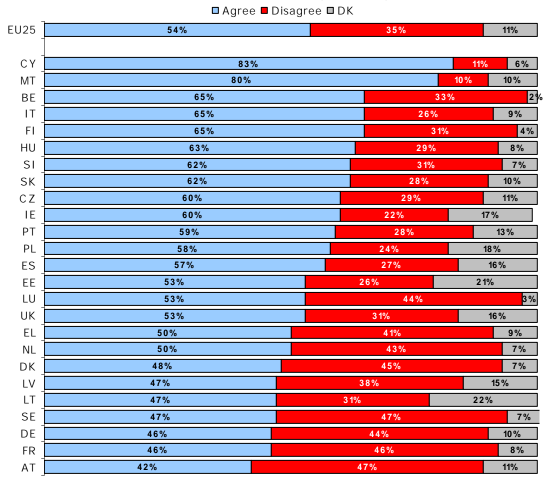


People's views on the emphasis public authorities place on health risks strongly correlate with their opinion on how public authorities in the European Union prioritise consumer health with respect to commercial interests. 83% of citizens who feel that public authorities view the health of consumers as more important than the profits of producers agree that the public authorities take health risks very seriously. A similar pattern is found among the more sceptical segment of the public: those who think that public authorities do not take citizens' concerns about health risks very seriously generally consider that public authorities in the European Union do not view the health of consumers as being more important than the profits of producers (80%). This correlation allows us to conclude that the presumed importance of the profits of producers is one reason why citizens lack faith in public authorities in the EU when it comes to protecting consumers from health risks.

An analysis of the national results shows that people in Cyprus and Malta are most likely to hold the view that public authorities in the EU take **citizens concerns about health risks very seriously** with respective results of 83% and 80%. Austria is the only Member State where a relative majority disagrees while opinion is split in Sweden, Germany and France.

Q8.2 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

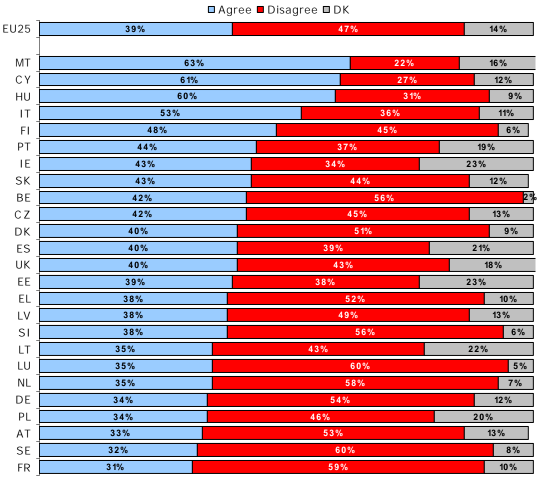
### Public authorities in the European Union take citizens concerns about health risks very seriously



The Maltese and Cypriots are also most likely to hold the view that **public authorities** in the EU view the health of consumers as being more important than the profits of producers (63% and 61%, respectively). In over half the Member States, a relative majority disagrees, suggesting that they believe that consumers' health could be competing with company profits when it comes to public authorities' priorities. The countries where the highest proportions of consumers are of this opinion are the Benelux countries as well as France, Sweden and Slovenia where disagreement rates approach three in five.

Q8.3 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the EU view the health of consumers as being more important than the profits of producers

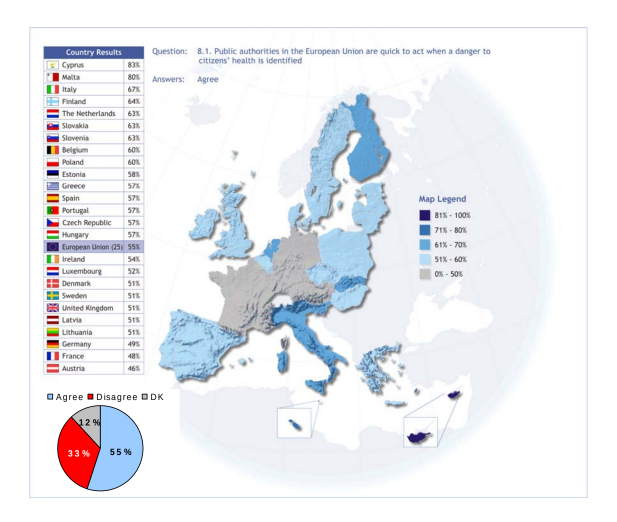


#### 2.1.3 Perceived ability of public authorities to react to health threats

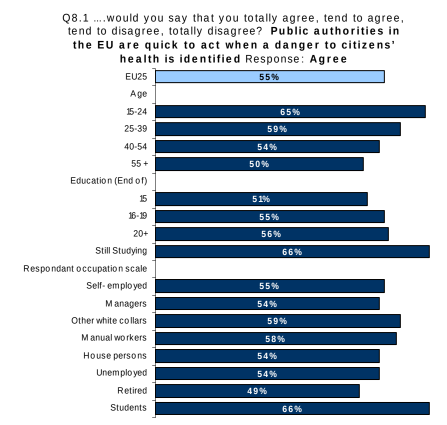
### - Just over half the EU population finds that public authorities in the EU react quickly to a threat to citizens' health -

People who feel that public authorities take citizens concerns about health very seriously are significantly more likely to believe that these public authorities react quickly to threats than are people who don't share this view (80% vs. 29%, respectively). The same is true for those who feel that public authorities view the health of consumers as more important than the profits of producers (79% vs. 41%).

An analysis of the national results shows that people in Cyprus and Malta are most likely to agree that **public authorities are quick to act in health scares** and these results further indicate the confidence that the Cypriots and the Maltese have in public authorities' action when it comes to health.



**Age** seems to bear its influence on citizens' views on the ability of public authorities to act quickly in the EU when a danger to citizens' health is identified: the younger the respondent is the more they likely they are to agree that public authorities are quick to act.



#### 2.2 Food-related actions

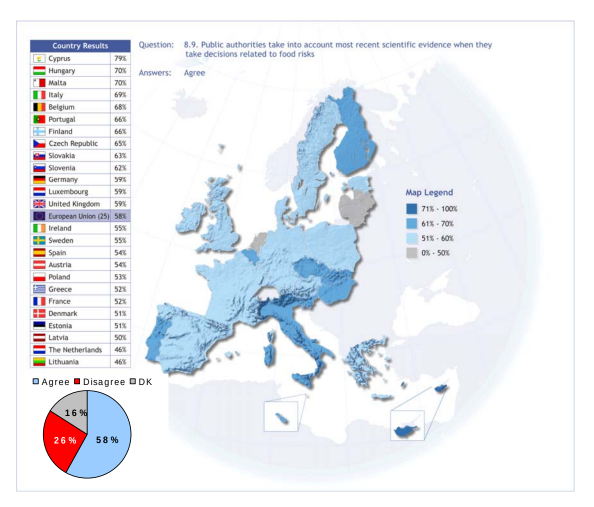
In this section, the actions of public authorities for the items measuring food-related issues are discussed.

#### 2.2.1 Input of science

#### - Widespread respect of scientific evidence by public authorities-

Close to 6 out of 10 EU citizens consider that **public authorities take the most recent scientific evidence into consideration** when they take decisions related to food risks. However, one citizen in four disagrees.

The national analyses show that people in Cyprus are most likely to agree (79%), followed by the Maltese and Hungarians (both 70%). At 46%, people in the Netherlands and Lithuania are least likely to agree.



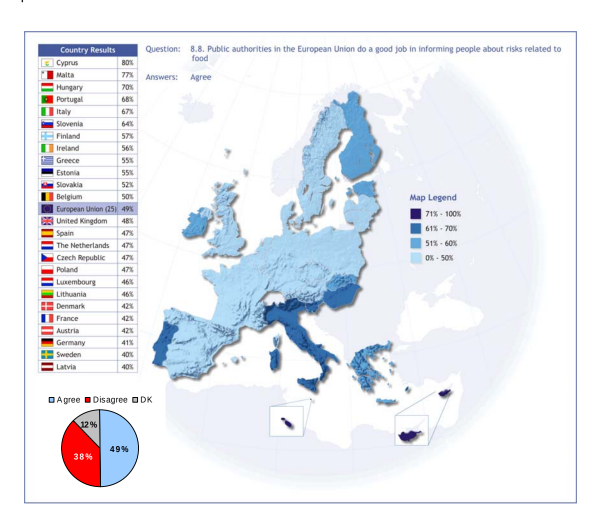
The results show little variation in terms of people's socio-demographic characteristics. What does account for differences is how people feel about the actions of public authorities in general. Those who feel that their actions are insufficient are far less likely to agree than the average citizen that public authorities take the most recent scientific evidence into consideration when they take decisions related to food risks (44% vs. 58%).

#### 2.2.2 Dissemination of information

### - One citizen in two finds that public authorities do a good job in informing citizens about food-related risks -

In this question citizens were asked to evaluate the performance of public authorities in the EU when it comes to **informing citizens about food related risks**. Almost one citizen in two is of the view that a good job is being done here yet 38% disagree.

At the Member State level, Cyprus comes out on top with four in five giving public authorities a positive evaluation of their work in informing citizens of food risks. Malta follows behind at 77%. On the other hand, a relative majority of citizens in Denmark, France, Luxembourg, Germany, Sweden, Austria and Latvia are of the opposite opinion.



Public opinion on this issue does not vary significantly depending on people's sociodemographic characteristics. As to be expected, however, those who are generally dissatisfied with public authorities when it comes to food safety are far more critical than the average (32% vs. 49%).

#### 2.2.3 Laws and their enforcement

### - 62% of EU citizens consider that EU food safety laws are strict but some reservations regarding their enforcement -

Turning to citizens' views of legislation in the EU on food safety, the survey shows that 62% agree that there are strict laws in the EU to make sure that food is safe. Furthermore, albeit less extensively, many Europeans (46%) find that food safety laws in the EU are properly enforced.

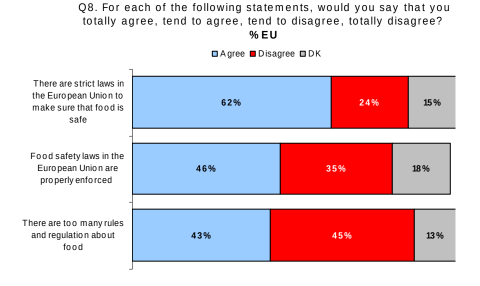
There is a strong correlation between these two statements. In other words, people who agree that EU food safety laws are strict are also more likely to feel that these laws are properly enforced and vice-versa.

Public opinion about the enforcement of laws is influenced by the extent to which people worry about food safety. The survey shows that 'worriers' about GMOs, pollutants, residues, pesticides, new viruses and unhygienic conditions in public places are slightly more likely to be critical than 'non-worriers' are, with a difference on average of 6 percentage points.

What people think about the enforcement of food safety regulations also depends on **age** and to a lesser degree on education. Young respondents are more likely to express their confidence in food safety law enforcement whereas the duration of respondents' education does not seem to bear an influence here.

However, the most important predictor of peoples' attitudes to the enforcement of food safety regulations is once again their general judgement of public authorities with regards to food safety risks: only 27% of people who believe the actions of public authorities are insufficient agree that food safety laws are properly enforced. When it comes to strict laws, only 44% of this sceptical group agree that these are in place to make sure that food is safe.

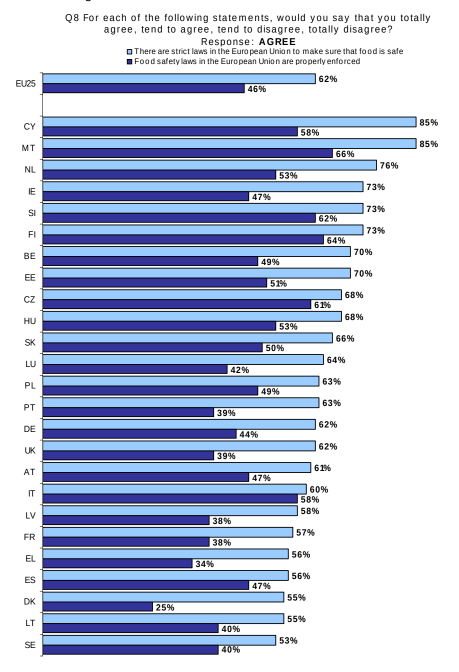
There is no clear agreement about the **number of rules and regulations about food among the public**: 43% of EU citizens agree that there are too many rules and regulations and 45% disagree, reflecting perhaps a lack of awareness of the EU food safety system.



As for results seen at the EU level, there is also less widespread agreement in Member States that **food safety laws are properly enforced** than there is agreement that **strict laws are in place**.

The Cypriots and the Maltese stand out with 85% declaring that there are strict laws in the EU to ensure that food is safe. However, when it comes to their enforcement, 58% of respondents in Cyprus believe this is properly done while in Malta two in three are of this opinion which corresponds to the highest national result.

Italy is the only country where almost equivalent results are observed for the existence of strict laws (60%) and their enforcement (58%). Confidence levels in food safety law enforcement are particularly low in Denmark (25%) and Greece (34%). It is worth bearing in mind that Greece is a country where its citizens consistently express their concern about a range of food-related issues.



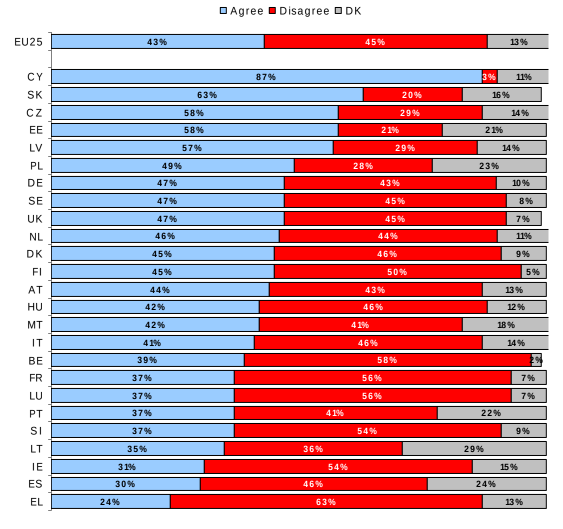
Focusing next on perceptions on whether there are **too many rules and regulations about food**, the survey shows that people who feel that the authorities go beyond what is needed are significantly more inclined to hold this view than the average citizen (78% vs. 43%).

The analysis of the national results shows that Cypriots, who have displayed the most positive perceptions of public authority action up until now, are the most critical here with 87% perceiving an overload of rules and regulations about food. Four of the new Member States follow next: Slovakia (63%), Czech Republic (58%), Estonia (58%) and Latvia (57%).

The highest levels of disagreement with the notion that there are too many rules and regulations about food are observed in Greece (63%), Belgium (58%) as well as France and Luxembourg (both 56%).

Q8.7 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

### There are too many rules and regulation about food



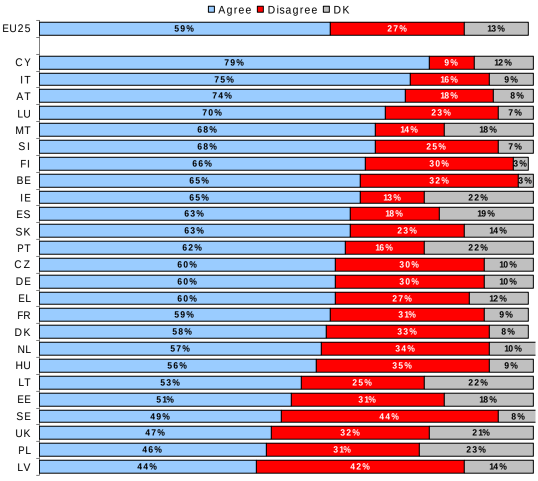
### 2.2.4 Food safety in the EU compared

## - Greater consumer confidence in EU-produced food than in that imported from elsewhere -

Close to 6 out of 10 EU citizens think that **food produced in the EU is safer than food imported from elsewhere**. This is true for around three out of four people who have confidence in the enforcement of food safety regulations (73% and 76%, respectively). There are no significant differences in this regard between the various socio-demographic groups identified in the survey. However, as the following graph shows, there are clear differences between the Member States.

Q8.6 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

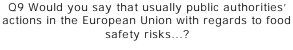
Food produced in the European Union is safer than food imported from elsewhere

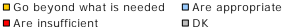


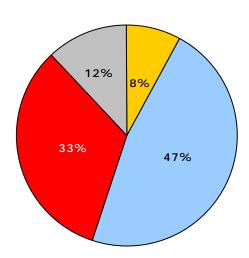
### 2.2.5 Level of public authorities' action on food safety risks

- Close to one citizen in two considers that public authorities' actions in the EU with regards to food safety risks are appropriate -

Respondents were asked to give their evaluation of the **overall action of public authorities in the European Union with regards to food safety risks**. Close to one in two considers that the level of public authorities' action is appropriate, one in three considers that more should be done and 8% believes that public authorities go beyond what is needed.





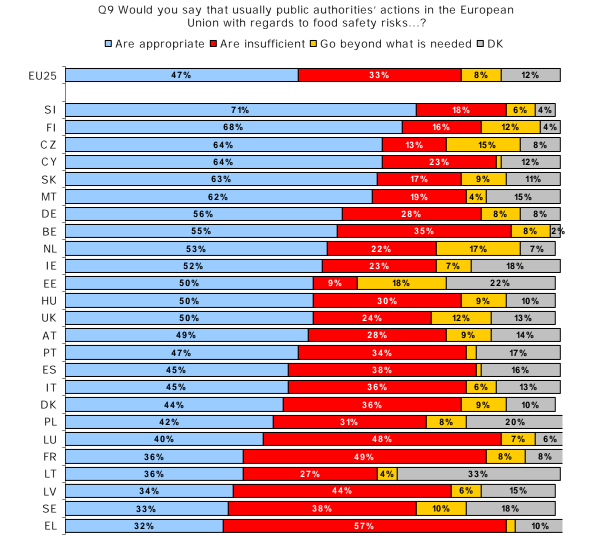


The analyses in the previous sections have already given some insight as to why some people feel that the actions of public authorities are insufficient. These people are particularly critical about the importance of consumer protection with respect to commercial interests and about the proper enforcement of food safety laws.

Public authorities (% agreeing)	Beyond what is needed	Appropriate	Insufficient	EU average
Existence of strict laws	72%	79%	44%	62%
Scientific evidence taken into account	61%	75%	44%	58%
Authorities quick to act	58%	74%	37%	55%
Health risks are taken seriously	58%	72%	35%	54%
Good job in informing people	52%	68%	32%	49%
Laws properly enforced	52%	65%	27%	46%
Consumers more important than producers	48%	53%	25%	39%

The national analyses show that the highest approval rates for the level of public authorities' actions in the EU with regards to food safety are observed in Slovenia (71%) and Finland (68%). Following next are the Czech Republic (64%), Cyprus (64%), Slovakia (63%) and Malta (62%).

The Greeks in particular feel that public authorities in the EU are not doing enough, with 57% stating that actions in relation to food safety risks are insufficient. In view of this it is worth recalling the earlier observation that Greece ranked highest for its disagreement with the notion that there are too many rules and regulations about food and ranked among the lowest for their confidence in food safety law enforcement. Also worth noting is that a relative majority of citizens in France, Luxembourg and Latvia tend towards the overall opinion in Greece whereby public authorities' actions in the EU are considered to be insufficient.



Men, young respondents and students stand out in their respective categories for their comparatively higher levels of overall satisfaction with public authority action in

terms of food safety risks, confirming the patterns established earlier in this chapter.

#### 2.2.6 Food safety over the last 10 years

In this last section we will examine respondents' views on the evolution in food safety from ten years ago.

### - Public opinion on the progress in food safety over the past decade is divided -

Public opinion in the EU is divided on whether or not we are better off now in terms of food safety. For 38% food safety has improved, for 29% it has stayed about the same and an almost equivalent proportion of 28% consider that it has gotten worse.

Views about the evolution of food safety are related to a number of other relevant issues. As to be expected, people who feel that food safety levels have improved are much less likely to believe that the food they eat is likely to damage their health than are those who believe that food safety has worsened (35% vs. 54%). Furthermore, 61% of citizens who feel that food safety has improved believe that the actions of public authorities with regards to food safety are appropriate compared to 39% who feel that food safety levels have worsened. Among this latter group, 54% feel that the actions of public authorities are insufficient.

It is interesting to analyse how views about the evolution of food safety cross-tabulate with peoples' specific worries about food safety. Whilst concerns about food safety are widespread, the table below shows that worries are even more prevalent among people who believe the safety of food has gotten worse over the past ten years.

Q4b Compared to ten years ago, would you say that, overall, food safety has improved, stayed about the same or has gotten worse?											
	Has improved	Has stayed the same	Has gotten worse	EU average							
% Worried about											
Residues in fruits	65%	67%	83%	71%							
Residues in meats	63%	65%	81%	68%							
New viruses	62%	63%	79%	66%							
Contamination by bacteria	60%	61%	76%	65%							
Pollutants	58%	60%	76%	63%							
GMOs	56%	58%	77%	62%							
Additives	54%	57%	76%	61%							
BSE	47%	51%	67%	54%							

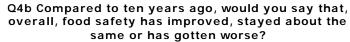
The socio-demographic breakdown of results regarding progress in food safety shows that **gender** is again an important factor. Men have a greater tendency to consider that food safety has improved while women are more likely to be of the opinion that it has gotten worse. As previously observed, females stood out for their relatively higher level of concern.

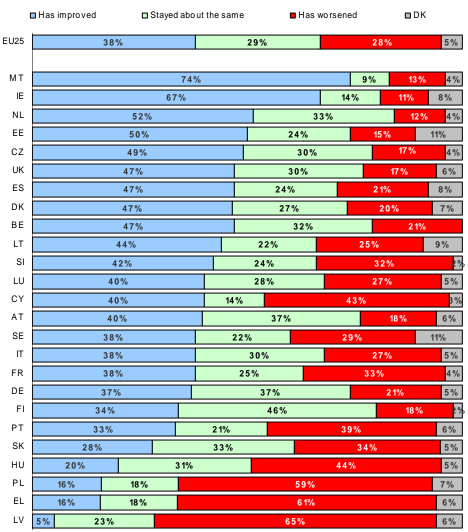
The **more educated** respondents are also more inclined to believe that food safety has improved over the past decade.

Opinion at the national level diverges considerably across Member States. The Maltese and the Irish are most positive about progress in food safety over the last ten years with 74% saying that it has improved in Malta and 67% in Ireland. This shows that although we have seen that the Maltese are amongst the most worried in Europe, they are nevertheless positive about progress in food safety.

The countries with the most negative impression of the evolution of food safety over the past decade are Latvia (65%), Greece (61%) and Poland (59%) where close to or over three in five consider that this has deteriorated. Hungary (44%) and Cyprus (43%) follow next.

On the other hand, in Finland a relative majority is of the opinion that food safety has stayed about the same with a result of 46%. In Germany equal proportions say that it has improved and stayed about the same (37%).





#### 3. Sources of information

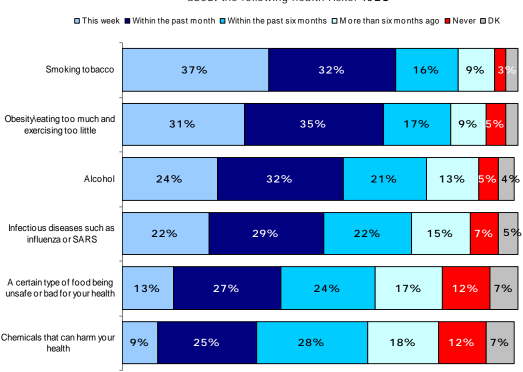
In this final chapter we will look at respondent's exposure to media coverage of health-related risks in general. We will then assess their reaction to what they have seen or heard. Finally, we will examine the most trusted sources when it comes to informing the public of a specific food risk.

#### 3.1 In general

- More than half of the EU public has recently seen or heard something in the media about smoking, obesity, alcohol and infectious diseases -

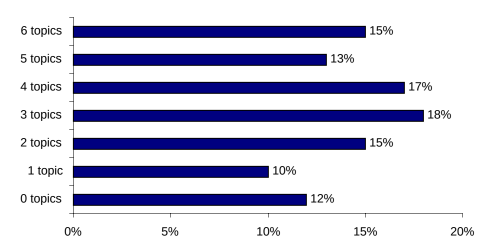
Respondents were asked to indicate how recently they have heard of a number of health-related risks. The results show that in general, the media coverage of health risks receives the attention of many citizens, with a majority recalling that they have seen or heard something about these risks in the recent past.

We saw earlier that the public is most aware of EU regulations on smoking. Furthermore, these results show that people are most likely to have heard or seen something in the media about **smoking tobacco**. In fact, 37% of respondents came across something in the media in the week prior to the survey and 32% within the month preceding the survey. **Obesity** comes in second place, with 31% of respondents stating that they have heard or seen something in the week prior to fieldwork and a further 35% in the month preceding it. Over half the respondents state that they saw or heard something in the media about **alcohol** (56%) or about **infectious diseases** (51%) in the month prior to the survey. The public is somewhat less likely to recall having come across something in the media on **unsafe or unhealthy food** or on **chemicals that can harm your health**.



For the purpose of further analyses, we have calculated how many topics people on average have seen or heard about in the media in the month prior to fieldwork. This average is 3.2 and the frequency distribution is presented in the graph below.

# Number of topics seen or heard about in media in month preceding fieldwork



The analysis shows that there are no significant differences according to peoples' socio-demographic characteristics when it comes to the average number of topics people claim to have seen or heard about in the month preceding fieldwork. These results, based on consumer recall of media coverage on health risks, suggest that the media coverage of health risks is likely to reach all segments of the population.

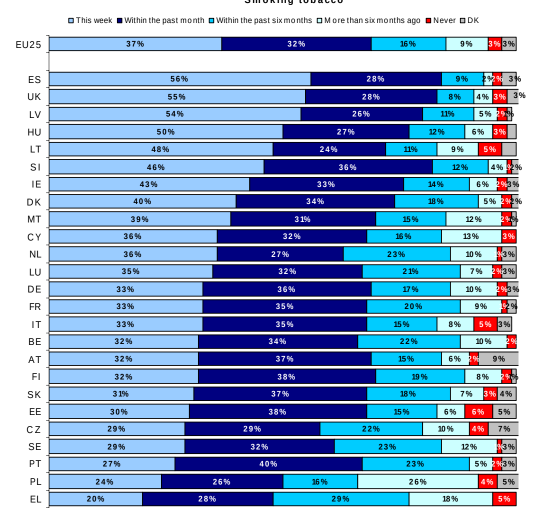
Looking next in detail at **tobacco smoking**, the analysis of the national results shows that at least one person in two in Spain, the United Kingdom, Latvia and Hungary have seen something in the media about health risks in the week preceding the survey.

People in Poland are least likely to have recently seen or heard something in the media with one in four saying that the last time they came across something about this was more than six months ago.

Across all Member States, few claim that they have never heard or seen anything in the media about this.

Q10.1 Please tell me how recently you have heard or seen something in the media about the following health risks.

Smoking tobacco

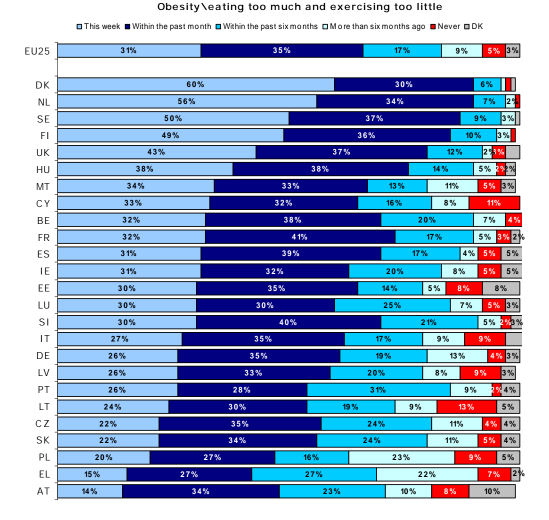


When it comes to **obesity**, as many as 60% and 56% of people in Denmark and the Netherlands have come across something in the media about this as recently as last week. The Nordic countries, Sweden and Finland, follow next, where one in two has heard or seen something in the media on this issue over the past week.

In Poland (23%) and Greece (22%) a comparatively high proportion of respondents says that the last time they heard or saw something was more than six months ago.

However, overall, as was the case for tobacco smoking, the public's exposure to media coverage has been relatively high across the European Union.

Q10.3 Please tell me how recently you have heard or seen something in the media about the following health risks.



Next we focus our attention specifically on the perceived media coverage of **unsafe or unhealthy food**. Whilst exposure or recollection is much less widespread in all countries compared to smoking tobacco or obesity, the majority of respondents in most countries have come across something in the media on this matter within the last six months.

Q10.6 Please tell me how recently you have heard or seen something in the media about the following health risks.

#### □ This week ■ Within the past month □ Within the past six months □ More than six months ago ■ Never □ DK EU25 13% 17% 24% IT 26% 9% 23% 19% SE 31% 27% 18 % UK 10 % FΙ 16 % 35% 28% 13% 15 % 34% СΥ 13% 14% 23% 16% 13 % 10 % MT HU 13% 27% 15% 7% 13% 24% 30% 15% 10% РΤ 38% 10 % ES 11% 21% 9% 23% LV 11% 31% 15% 5% 30% 25% LU 11% 16% 6% 8% 11% SI 36% 29% 12% DK 10 % 26% 27% 16% 8% ΙE 10 % 29% 22% 19% 10% NL10 % 28% 6% ΒE 26% 9% 21% 32% 11% DE 9% 24% 28% 25% 5% 22% 29% 24% EL 9% 6% FR 9% 26% 19% 7% AT9% 26% 22% 15 % 14% 13 % CZ8% 22% 19% 14% 11% 8% EE 28% 8% 11% SK 7% 22% 20% 8% 28% 22% LT 6% 20% 14% 28% 9% 21% 6% 13 %

A certain type of food being unsafe or bad for your health

As the table below shows, a relationship is found to exist between the recollection of media exposure and being worried about specific food-related health risks. However, a significant proportion of those who have never come across something in the media about the health risk in question worry nonetheless.

	Past week	Past month	Past 6 months	More than 6 months	Never	EU average
% Worried about						
Residues in fruits	77%	73%	71%	67%	66%	71%
Residues in meats	73%	72%	70%	65%	62%	68%
New viruses	72%	69%	66%	63%	66%	66%
Contamination by bacteria	68%	67%	64%	62%	63%	65%
Pollutants	68%	67%	62%	60%	59%	63%
GMOs	67%	65%	62%	59%	59%	62%
Additives	66%	64%	60%	57%	57%	61%
BSE	56%	56%	51%	50%	57%	54%

### 3.2 Food-specific

In this section we look at people's reaction to media exposure about unhealthy or unsafe food and we analyse which sources of information about food safety are most trusted by the public.

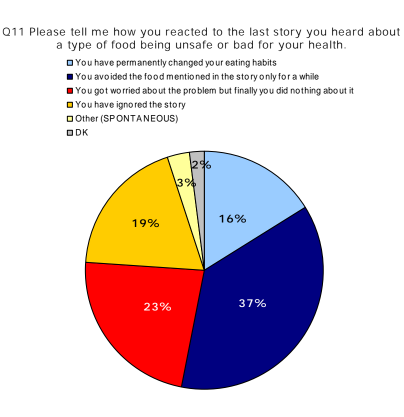
#### 3.2.1 Reaction to media exposure

### - Information through the media about unhealthy or unsafe food affects behaviour of one citizen in two -

Respondents who indicated earlier that they came across something in the media on a certain type of food being unsafe or unhealthy were then asked how they reacted to the last story they heard about.

The results indicate that the media attention on food safety has quite an effect on people's declared behaviour. Whilst the survey does not allow us to differentiate the responses on the basis of the seriousness of the latest story people heard or read about, the outcome of the media attention about unsafe or unhealthy food is that the majority of people either permanently changed their eating habits (16%) or avoided the food mentioned in the story only for a while (37%).

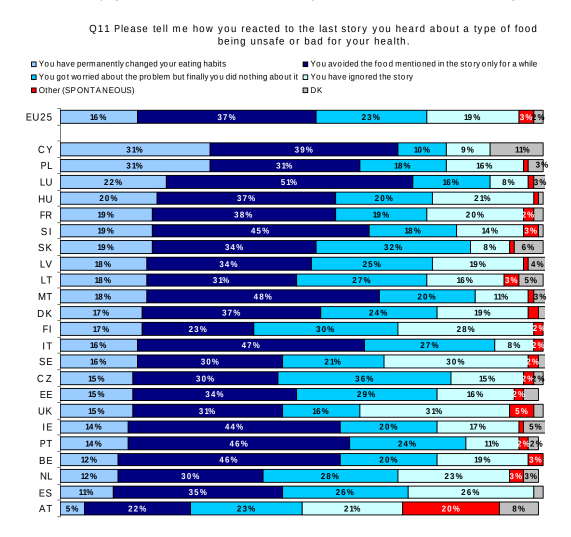
At the same time, a significant minority (19%) completely **ignored** what they heard and 23% were passively worried in that they were concerned about the problem but **did nothing about it in the end**.



The analysis of the national results shows that people in Cyprus and Poland tend to be most influenced by information in the media: 31% say that they have **permanently changed their eating habits** as a result of the story they came across in the media. Only 5% of Austrians changed their eating habits for good as a result of what they heard in the media. All of the other Member States are within a 10-point range from 22% in Luxembourg to 11% in Spain.

In most countries, information about unsafe or unhealthy food in the media is taken seriously by a relative majority of people, albeit only in a temporary capacity in that they avoided the food mentioned for a while.

In the Czech Republic and Finland respective relatively majorities of 36% and 30% state that they **got worried about the story but in the end did nothing about it**.



From a socio-demographic perspective, **gender** is the one variable which seems to bear an influence. Women more so than men tend to state that they have permanently changed their eating habits as a result of hearing something in the media about unsafe or unhealthy food. Men on the other hand have a greater tendency to ignore such information.

Perhaps more relevant is the finding that people who generally tend to worry more about health risks associated with food are far more likely to declare that they change their behaviour after hearing stories about unsafe or unhealthy food than those who tend to worry less.

As the table below shows, 22% of people classified as being very worried permanently changed their eating habits as a result of the story they came across in the media, compared to only 8% of people classified as being not very worried. Among this latter group, 36% ignored the story, compared to only 12% of people who are very worried.

	Not very worried	A bit worried	Very worried	EU average
Permanent change of habits	8%	15%	22%	16%
Temporary avoidance of food	25%	40%	41%	37%
Worried but no action taken	26%	22%	22%	23%
Ignored information	36%	17%	12%	19%

Furthermore, people who are sceptical about the improvement of food safety in the course of the past ten years are more likely to claim to have changed their food habits and less likely to have ignored the information than are people with an optimistic or neutral perception.

	Has improved	Has stayed the same	Has gotten worse	EU average
Permanent change of habits	15%	13%	22%	16%
Temporary avoidance of food	38%	37%	37%	37%
Worried but no action taken	23%	24%	21%	23%
Ignored information	20%	21%	15%	19%

#### 3.2.2 Most trusted sources

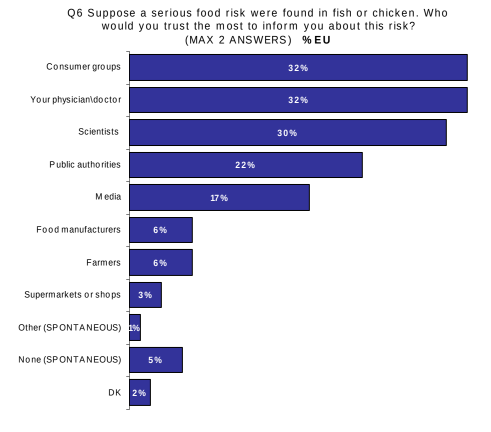
We end this report with the results of a question that measures who citizens would trust the most to inform them about a serious food risk<sup>8</sup>.

### - Consumer groups, general practitioners, scientists emerge as most trusted communicators on food-related issues -

In case of a serious food risk, Europeans would most trust **consumer groups** (32%), **their doctor or physician** (also 32%) and **scientists** (30%) to inform them about this.

Though the survey shows that the actions of public authorities are generally well-received by citizens, they rank behind the top 3 most trusted sources with a result of 22%. Equally, while according to consumers' declarations, the media appears to be capable of influencing their dietary choices, only 17% of citizens regard it as the most trusted source of information with respect to a serious food risk.

All the other sources included in the survey were selected by fewer than 10% of respondents.



- 57 -

<sup>&</sup>lt;sup>8</sup> In order to focus the attention of respondents, the question is specific and asks about a serious food risk in fish or chicken. Respondents could give a maximum of two answers.

Cross-tabulations with the worry classification scale indicate that people who are not very worried are also less likely to trust the various sources and in particular scientists. Public authorities form a clear exception as they receive more widespread trust from people who are not very worried (25% vs. average of 22%).

	Not very worried	A bit worried	Very worried	EU average
% trust				
Consumer groups	27%	35%	32%	32%
Doctor/physician	31%	32%	33%	32%
Scientists	21%	32%	29%	30%
Public authorities	25%	22%	20%	22%
Media	19%	18%	17%	17%

Further analyses show that people who feel food safety has worsened during the past ten years are significantly less likely to trust public authorities (16% vs. 25%) than those who feel it has improved.

Analyses of the national results, show that in Malta and France, over one in two would most trust their **physician or doctor** to inform them of the risks related to a specific food. Belgium and Spain rank next with respective results of 47% and 43%.

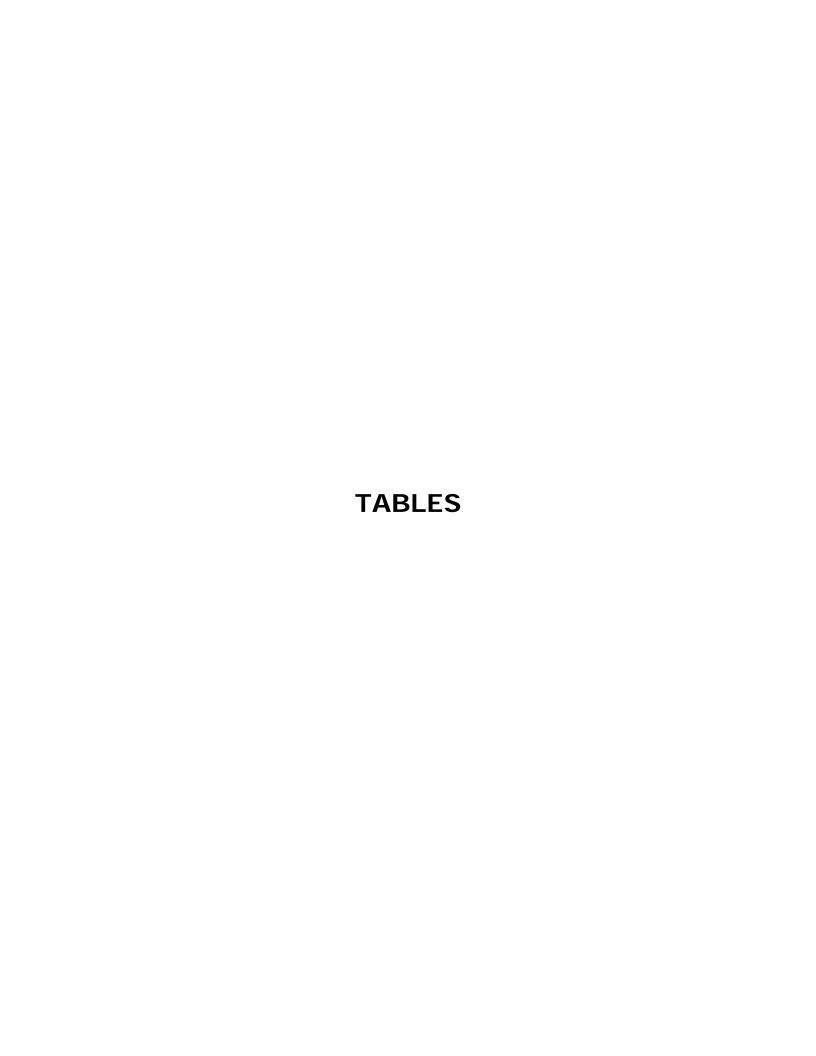
**Consumer groups** are one of the preferred sources of the Germans (51%), Dutch (46%), Hungarians (44%) and Luxembourgish citizens (39%).

The Greeks and Cypriots place most trust in **scientists** with notable results of 66% in Greece and 56% in Cyprus. In Sweden, the Czech Republic, Poland and Slovakia at least two in five would rather scientists themselves inform citizens about a serious food risk.

In Ireland and Slovenia, the trust that the public have in the **media** to inform them of a serious food risk is of note with over two in five in both countries claiming that they would most trust this source for informing them on a serious food-related risk.

An analysis of peoples' socio-demographic characteristics shows that **young respondents** and/or **students** can be distinguished from the relatively higher proportions identifying scientists as being one of the sources they would most trust.

The more **highly educated group** and/or **managers** stand out for the relatively higher proportions selecting consumer groups.



#### EUROBAROMETER 64.1

VOLUME A Pondéré Weighted

OB1 Lorsque vous pensez à la nourriture, quels sont les premiers mots qui vous viennent à l'esprit ? (SPONTANE – LISTE PRE-CODEE)

QB1 When thinking about food, what words first come to mind? (SPONTANEOUS – PRE-CODED LIST – MULTIPLE ANSWERS POSSIBLE)

Terrain/Fieldwork: 09/2005

	TOTAL	Pleasure	Conviviality	Taste	Guilt	Greed	Necessity	Health	Hunger	Obesity	Diet\ Balanced diet	Calories	Chemica Is	Local or national culture	Diseases	Other (SPONTAN EOUS)	DK
EU25	24642	29%	10%	31%	1%	5%	15%	19%	27%	3%	9%	6%	2%	2%	1%	27%	4%
BE	1047	37%	14%	40%	1%	6%	19%	27%	26%	3%	12%	7%	2%	3%	2%	29%	0%
CZ	1011	27%	4%	51%	1%	3%	24%	16%	46%	6%	9%	8%	1%	2%	2%	11%	0%
DK	1011	33%	18%	21%	1%	0%	13%	27%	14%	4%	13%	4%	2%	2%	2%	36%	3%
D-W	1018	35%	14%	36%	1%	2%	10%	28%	33%	4%	10%	12%	2%	3%	2%	42%	2%
DE	1528	35%	14%	37%	1%	2%	10%	28%	33%	4%	11%	12%	2%	3%	2%	40%	2%
D-E	510	35%	16%	40%	1%	2%	12%	29%	35%	6%	14%	13%	2%	5%	2%	29%	2%
EE	1009	14%	1%	32%	0%	1%	20%	17%	23%	2%	3%	5%	2%	3%	1%	37%	8%
EL	1000	40%	5%	33%	2%	4%	25%	11%	32%	4%	6%	5%	1%	1%	1%	14%	3%
ES	1016	26%	4%	26%	1%	2%	22%	20%	28%	4%	5%	3%	1%	2%	1%	9%	11%
FR	1014	34%	14%	23%	0%	12%	17%	15%	10%	3%	14%	4%	3%	3%	1%	40%	3%
IE	1000	27%	3%	54%	2%	2%	18%	33%	45%	5%	18%	11%	2%	1%	2%	14%	1%
IT	1000	29%	7%	30%	1%	16%	9%	15%	24%	2%	7%	6%	1%	1%	1%	10%	2%
CY	502	31%	3%	29%	1%	3%	30%	23%	55%	9%	12%	6%	1%	2%	2%	11%	1%
LV	1049	16%	3%	29%	0%	1%	27%	14%	15%	4%	2%	3%	8%	2%	2%	15%	9%
LT	1002	18%	2%	37%	0%	0%	16%	15%	17%	3%	2%	5%	1%	0%	1%	25%	9%
LU	500	13%	10%	24%	2%	14%	19%	33%	23%	6%	10%	5%	5%	4%	3%	37%	2%
HU	1012	13%	5%	31%	1%	10%	13%	29%	27%	9%	6%	8%	5%	2%	4%	29%	3%
MT	500	20%	1%	19%	0%	3%	16%	29%	28%	13%	18%	10%	0%	0%	2%	29%	1%
NL	1000	29%	46%	35%	0%	1%	14%	32%	11%	0%	5%	5%	1%	2%	1%	37%	1%
AT	1012	24%	12%	59%	1%	2%	27%	27%	60%	2%	8%	19%	1%	12%	0%	14%	1%
PL	999	29%	3%	31%	0%	4%	19%	9%	35%	3%	4%	5%	0%	1%	0%	11%	9%
PT	1000	32%	21%	18%	2%	4%	36%	30%	32%	5%	9%	6%	1%	1%	4%	17%	6%
SI	1037	37%	11%	40%	2%	5%	35%	30%	46%	14%	11%	13%	4%	3%	9%	20%	2%
SK	1056	23%	3%	62%	2%	5%	29%	30%	53%	9%	11%	16%	2%	3%	4%	6%	1%
FI	1003	22%	8%	27%	1%	1%	10%	14%	31%	3%	4%	3%	0%	2%	1%	40%	1%
SE	1000	38%	20%	39%	0%	1%	17%	16%	19%	5%	7%	6%	1%	3%	1%	46%	1%
UK	1334	15%	4%	19%	0%	1%	7%	14%	21%	3%	10%	3%	1%	1%	0%	41%	8%

OB2.1 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

QB2.1 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Etre victime d'un crime

Being the victim of a crime

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	6%	25%	43%	21%	5%	31%	63%
BE	1047	5%	23%	48%	25%	0%	27%	73%
CZ	1011	10%	30%	42%	14%	5%	40%	55%
DK	1011	5%	27%	56%	11%	1%	32%	67%
D-W	1018	3%	14%	55%	24%	4%	17%	79%
DE	1528	3%	14%	55%	24%	4%	17%	79%
D-E	510	3%	15%	56%	23%	3%	18%	79%
EE	1009	7%	40%	42%	8%	3%	47%	50%
EL	1000	10%	29%	32%	28%	1%	39%	59%
ES	1016	5%	30%	41%	12%	12%	35%	53%
FR	1014	3%	20%	45%	27%	4%	23%	72%
IE	1000	10%	34%	30%	14%	12%	44%	44%
IT	1000	5%	15%	28%	44%	8%	20%	72%
CY	502	5%	22%	27%	43%	3%	27%	70%
LV	1049	15%	42%	31%	10%	2%	57%	40%
LT	1002	27%	42%	20%	7%	4%	68%	27%
LU	500	4%	25%	48%	22%	1%	29%	70%
HU	1012	3%	16%	51%	26%	4%	19%	77%
MT	500	9%	50%	17%	18%	6%	59%	35%
NL	1000	4%	24%	58%	12%	2%	28%	70%
AT	1012	1%	13%	54%	19%	13%	14%	73%
PL	999	12%	39%	34%	10%	6%	50%	44%
PT	1000	6%	33%	32%	22%	6%	40%	54%
SI	1037	3%	16%	49%	29%	3%	19%	78%
SK	1056	7%	26%	44%	18%	6%	32%	61%
FI	1003	2%	20%	66%	12%	0%	22%	78%
SE	1000	4%	20%	64%	12%	1%	24%	75%
UK	1334	13%	41%	37%	6%	3%	54%	43%

OB2.2 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

OB2.2 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Etre victime d'un acte terroriste

Being the victim of terrorism

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	3%	17%	45%	30%	5%	20%	75%
BE	1047	3%	19%	44%	34%	0%	22%	78%
CZ	1011	4%	17%	42%	34%	3%	21%	76%
DK	1011	3%	18%	54%	24%	1%	21%	78%
D-W	1018	2%	8%	51%	37%	2%	10%	88%
DE	1528	2%	8%	50%	38%	2%	10%	88%
D-E	510	2%	9%	47%	40%	3%	10%	87%
EE	1009	3%	13%	50%	30%	3%	16%	81%
EL	1000	4%	15%	31%	48%	2%	19%	79%
ES	1016	3%	16%	46%	22%	13%	19%	68%
FR	1014	4%	23%	44%	25%	4%	27%	69%
IE	1000	3%	9%	35%	41%	12%	12%	76%
IT	1000	7%	27%	33%	26%	8%	33%	59%
CY	502	4%	12%	23%	57%	4%	16%	80%
LV	1049	8%	25%	38%	26%	2%	33%	65%
LT	1002	8%	25%	36%	25%	5%	33%	62%
LU	500	2%	16%	49%	31%	1%	18%	81%
HU	1012	2%	6%	41%	48%	4%	7%	89%
MT	500	3%	28%	28%	33%	7%	32%	61%
NL	1000	2%	12%	59%	25%	2%	14%	84%
AT	1012	1%	8%	45%	36%	10%	9%	81%
PL	999	2%	20%	47%	25%	5%	23%	72%
PT	1000	3%	22%	34%	35%	6%	25%	69%
SI	1037	1%	11%	42%	43%	3%	12%	85%
SK	1056	2%	17%	42%	33%	6%	19%	75%
FI	1003	1%	4%	51%	43%	0%	5%	95%
SE	1000	1%	6%	49%	42%	1%	7%	92%
UK	1334	4%	15%	51%	26%	4%	19%	77%

QB2.3 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

OB2.3 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Une maladie grave

A serious illness

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	10%	39%	33%	7%	10%	49%	41%
BE	1047	10%	50%	32%	7%	1%	60%	39%
CZ	1011	16%	38%	33%	4%	10%	54%	37%
DK	1011	10%	48%	33%	5%	3%	59%	38%
D-W	1018	7%	32%	44%	9%	7%	39%	53%
DE	1528	8%	32%	45%	8%	8%	39%	53%
D-E	510	11%	29%	46%	5%	9%	40%	51%
EE	1009	14%	43%	35%	4%	5%	56%	39%
EL	1000	18%	42%	24%	7%	8%	61%	31%
ES	1016	6%	28%	35%	10%	21%	35%	45%
FR	1014	12%	53%	23%	5%	7%	65%	28%
IE	1000	7%	28%	27%	10%	29%	35%	37%
IT	1000	9%	40%	25%	9%	17%	49%	34%
CY	502	15%	38%	20%	13%	13%	53%	33%
LV	1049	18%	44%	28%	7%	4%	62%	34%
LT	1002	28%	42%	19%	5%	6%	70%	24%
LU	500	6%	53%	28%	6%	7%	59%	34%
HU	1012	10%	33%	37%	14%	6%	43%	51%
MT	500	16%	64%	8%	3%	8%	80%	11%
NL	1000	6%	38%	44%	6%	7%	43%	50%
AT	1012	3%	20%	47%	7%	23%	23%	54%
PL	999	15%	48%	25%	5%	7%	63%	30%
PT	1000	9%	46%	24%	11%	10%	55%	35%
SI	1037	9%	48%	31%	6%	6%	57%	37%
SK	1056	11%	48%	26%	5%	10%	59%	31%
FI	1003	7%	38%	49%	4%	1%	45%	54%
SE	1000	12%	39%	39%	5%	5%	50%	44%
UK	1334	11%	37%	39%	5%	8%	48%	45%

QB2.4 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

QB2.4 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Que la nourriture que vous mangez nuise à votre santé

The food you eat damaging your health

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	8%	34%	41%	14%	3%	42%	55%
BE	1047	9%	35%	41%	15%	0%	44%	56%
CZ	1011	7%	22%	53%	17%	1%	29%	70%
DK	1011	5%	24%	49%	21%	1%	29%	71%
D-W	1018	7%	31%	47%	15%	1%	38%	61%
DE	1528	7%	30%	47%	15%	1%	37%	62%
D-E	510	8%	27%	47%	17%	1%	35%	64%
EE	1009	4%	25%	50%	19%	2%	29%	68%
EL	1000	19%	48%	22%	9%	1%	67%	31%
ES	1016	4%	22%	48%	16%	9%	27%	65%
FR	1014	9%	39%	35%	16%	1%	48%	51%
IE	1000	6%	29%	36%	17%	12%	35%	53%
IT	1000	12%	50%	26%	8%	4%	62%	34%
CY	502	10%	35%	31%	22%	1%	45%	53%
LV	1049	12%	39%	36%	12%	1%	51%	48%
LT	1002	10%	33%	34%	18%	5%	43%	52%
LU	500	7%	37%	41%	14%	1%	44%	55%
HU	1012	13%	41%	33%	12%	2%	54%	44%
MT	500	11%	42%	28%	17%	3%	53%	45%
NL	1000	5%	20%	54%	20%	1%	25%	74%
AT	1012	2%	15%	60%	19%	4%	17%	79%
PL	999	8%	42%	38%	8%	4%	50%	46%
PT	1000	5%	38%	33%	19%	5%	43%	52%
SI	1037	7%	42%	41%	7%	2%	49%	49%
SK	1056	4%	32%	46%	13%	5%	36%	59%
FI	1003	2%	18%	60%	21%	0%	20%	80%
SE	1000	5%	25%	48%	22%	1%	30%	69%
UK	1334	9%	32%	43%	15%	2%	41%	58%

OB2.5 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

OB2.5 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Etre blessé dans un accident de voiture

Being injured in a car accident

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	9%	42%	34%	8%	7%	51%	42%
BE	1047	13%	51%	31%	5%	0%	64%	36%
CZ	1011	20%	45%	26%	6%	3%	65%	32%
DK	1011	6%	42%	41%	8%	3%	48%	49%
D-W	1018	6%	35%	45%	9%	5%	40%	54%
DE	1528	6%	35%	45%	9%	5%	41%	54%
D-E	510	6%	35%	44%	9%	6%	41%	53%
EE	1009	10%	44%	36%	6%	5%	54%	41%
EL	1000	18%	44%	27%	7%	5%	62%	33%
ES	1016	8%	36%	32%	11%	13%	44%	43%
FR	1014	13%	58%	19%	5%	5%	71%	24%
IE	1000	7%	29%	30%	10%	24%	36%	40%
IT	1000	11%	45%	25%	8%	10%	56%	33%
CY	502	21%	48%	17%	6%	8%	69%	22%
LV	1049	19%	46%	25%	7%	4%	65%	32%
LT	1002	29%	48%	14%	5%	5%	77%	19%
LU	500	12%	57%	20%	5%	5%	69%	25%
HU	1012	5%	28%	45%	17%	5%	32%	62%
MT	500	23%	64%	6%	4%	4%	87%	10%
NL	1000	4%	35%	51%	6%	3%	39%	58%
AT	1012	5%	23%	44%	9%	20%	28%	53%
PL	999	11%	45%	30%	8%	5%	56%	38%
PT	1000	9%	52%	21%	9%	8%	61%	30%
SI	1037	13%	53%	25%	6%	4%	65%	31%
SK	1056	9%	43%	32%	7%	10%	52%	39%
FI	1003	2%	27%	63%	7%	1%	29%	70%
SE	1000	8%	38%	46%	5%	4%	46%	50%
UK	1334	8%	39%	41%	8%	4%	47%	49%

OB2.6 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

QB2.6 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Que des biens de consommation (autre que la nourriture) nuisent à votre santé

Consumer goods (other than food) damaging your health

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	9%	33%	40%	13%	5%	42%	53%
BE	1047	13%	39%	37%	11%	0%	52%	48%
CZ	1011	3%	20%	54%	20%	3%	23%	74%
DK	1011	9%	27%	45%	17%	2%	36%	63%
D-W	1018	6%	25%	51%	16%	2%	31%	67%
DE	1528	6%	24%	50%	18%	2%	30%	68%
D-E	510	5%	23%	48%	23%	1%	28%	71%
EE	1009	3%	24%	49%	20%	4%	27%	69%
EL	1000	16%	45%	28%	8%	3%	61%	36%
ES	1016	4%	24%	41%	19%	12%	28%	60%
FR	1014	12%	46%	28%	10%	3%	58%	38%
IE	1000	6%	24%	38%	16%	16%	30%	54%
IT	1000	16%	53%	21%	5%	5%	69%	26%
CY	502	14%	40%	25%	20%	1%	53%	45%
LV	1049	12%	37%	36%	12%	4%	48%	48%
LT	1002	9%	35%	32%	14%	9%	45%	46%
LU	500	9%	41%	33%	15%	3%	50%	48%
HU	1012	15%	38%	31%	13%	3%	53%	44%
MT	500	13%	37%	25%	20%	5%	50%	45%
NL	1000	11%	32%	47%	9%	1%	43%	56%
AT	1012	3%	22%	55%	14%	6%	25%	69%
PL	999	4%	29%	48%	14%	5%	32%	62%
PT	1000	4%	39%	34%	16%	8%	42%	50%
SI	1037	6%	38%	44%	10%	3%	44%	53%
SK	1056	3%	25%	50%	16%	7%	28%	66%
FI	1003	2%	17%	62%	18%	0%	19%	81%
SE	1000	9%	25%	48%	17%	2%	33%	65%
UK	1334	8%	28%	48%	12%	5%	35%	60%

OB2.7 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

OB2.7 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Que la pollution nuise à votre santé

Environmental pollution damaging your health

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely	
EU25	24642	18%	43%	28%	8%	3%	61%	36%	
BE	1047	29%	47%	19%	4%	-	76%	24%	
CZ	1011	14%	36%	39%	10%	1%	50%	49%	
DK	1011	14%	40%	38%	6%	1%	54%	44%	
D-W	1018	10%	37%	41%	10%	1%	47%	52%	
DE	1528	10%	36%	41%	12%	1%	46%	53%	
D-E	510	10%	33%	39%	16%	2%	43%	55%	
EE	1009	9%	38%	39%	12%	2%	47%	51%	
EL	1000	26%	40%	20%	11%	3%	66%	31%	
ES	1016	9%	34%	36%	11%	10%	43%	47%	
FR	1014	30%	53%	13%	4%	1%	82%	17%	
IE	1000	10%	34%	29%	13%	14%	44%	42%	
IT	1000	31%	54%	10%	3%	2%	85%	13%	
CY	502	14%	39%	27%	19%	2%	53%	45%	
LV	1049	30%	45%	18%	6%	1%	75%	24%	
LT	1002	28%	46%	17%	5%	4%	74%	22%	
LU	500	18%	54%	21%	6%	1%	72%	28%	
HU	1012	28%	46%	19%	6%	1%	74%	25%	
MT	500	36%	51%	8%	3%	2%	87%	11%	
NL	1000	15%	42%	35%	7%	1%	57%	42%	
AT	1012	11%	38%	40%	7%	5%	48%	46%	
PL	999	12%	46%	32%	7%	2%	58%	39%	
PT	1000	11%	51%	25%	10%	4%	61%	34%	
SI	1037	24%	52%	19%	3%	1%	77%	22%	
SK	1056	8%	43%	35%	10%	4%	50%	45%	
FI	1003	8%	35%	43%	13%	0%	43%	57%	
SE	1000	18%	42%	31%	8%	1%	61%	38%	
UK	1334	15%	40%	34%	9%	2%	55%	43%	

EUROBAROMETER 64.1

VOLUME A Pondéré Weighted Terrain/Fieldwork: 09/2005

QB3 Quelles sont toutes les choses qui vous viennent à l'esprit lorsque vous pensez aux problèmes possibles ou aux risques associés à la nourriture ? (QUESTION OUVERTE – PLUSIEURS REPONSES POSSIBLES)

OB3 What are all the things that come to your mind when thinking about possible problems or risks associated with food? (OPEN QUESTION – MULTIPLE ANSWERS POSSIBLE)

	TOTAL	Meet/poultry/bovine cattle	Water	Vegetables	Fats	Sugar	We do not know what we are eating/traceability of the products	Food is not natural/industrial/artificial	Lack of quality/bad food	Other answers linked to the nature/origin of products	Pollution	Bacteria	GMOs (Genetically modified organisms/manipulated products)	Food additives/ colorings/preservatives	Chemical products/ pesticides/toxic substances	Other answers linked to environment/ the way products are processed/treated	Lack of sanitary controls/hygiene	Expiry dates./pay attention to products' expiry dates/ lack of fresh products	Other problems linked to the preservation of products	Bad diet balance
EU25	24642	2%	0%	0%	4%	1%	2%	2%	5%	2%	4%	6%	8%	7%	14%	2%	3%	6%	2%	3%
BE	1047	5%	0%	1%	3%	1%	1%	2%	3%	4%	2%	2%	3%	3%	8%	1%	5%	9%	2%	0%
CZ	1011	0%	0%	-	1%	1%	1%	1%	6%	1%	0%	13%	1%	3%	6%	0%	2%	5%	0%	2%
DK	1011	2%	0%	0%	10%	2%	3%	2%	6%	1%	5%	17%	5%	20%	11%	4%	3%	3%	1%	3%
D-W	1018	2%	-	0%	5%	2%	1%	2%	10%	6%	7%	11%	20%	5%	34%	3%	3%	6%	6%	1%
DE	1528	1%	-	0%	5%	2%	1%	2%	10%	6%	7%	12%	19%	6%	32%	3%	3%	7%	8%	1%
D-E	510	0%	-	-	7%	2%	1%	2%	6%	7%	6%	14%	16%	7%	27%	1%	5%	12%	16%	1%
EE	1009	0%	-	-	1%	0%	1%	0%	3%	3%	1%	1%	1%	13%	6%	0%	0%	8%	0%	3%
EL	1000	1%	-	0%	0%	0%	7%	3%	7%	0%	7%	4%	13%	12%	31%	-	6%	6%	2%	1%
ES	1016	1%	0%	0%	1%	-	2%	1%	6%	0%	2%	4%	3%	1%	3%	1%	2%	1%	-	1%
FR	1014	2%	1%	1%	2%	0%	3%	2%	5%	1%	4%	3%	7%	2%	6%	2%	3%	5%	0%	3%
ΙE	1000	4%	0%	1%	4%	2%	3%	2%	4%	3%	2%	3%	3%	12%	12%	0%	10%	7%	4%	6%
IT	1000	-	-	-	1%	0%	1%	5%	1%	0%	7%	2%	8%	3%	10%	1%	2%	3%	0%	4%
CY	502	0%	-	-	-	-	-	1%	2%	1%	-	-	2%	4%	9%	0%	0%	2%	-	1%
LV	1049	0%	-	-	0%	0%	3%	2%	10%	5%	1%	1%	6%	13%	14%	3%	1%	9%	0%	2%
LT	1002	-	0%	0%	1%	0%	4%	1%	3%	0%	3%	1%	1%	3%	5%	1%	0%	6%	-	4%
LU	500	0%	1%	-	2%	1%	1%	0%	5%	1%	-	0%	13%	3%	11%	6%	2%	5%	-	2%
HU	1012	3%	0%	1%	2%	0%	7%	2%	5%	4%	2%	1%	5%	28%	23%	1%	5%	11%	2%	0%
MT	500	-	-	-	-	-	-	-	-	-	1%	-	-	3%	3%	1%	6%	2%	-	48%
NL	1000	1%	-	-	10%	1%	3%	1%	2%	2%	3%	6%	6%	5%	8%	9%	1%	3%	3%	8%
ΑT	1012	3%	0%	0%	8%	1%	5%	7%	6%	2%	7%	7%	24%	4%	16%	1%	1%	6%	2%	7%
PL	999	2%	-	1%	0%	-	3%	1%	1%	3%	2%	4%	4%	15%	17%	2%	1%	17%	2%	0%
PT	1000	2%	0%	1%	4%	0%	1%	8%	5%	0%	1%	1%	1%	0%	13%	-	1%	4%	-	0%
SI	1037	1%	0%	-	2%	1%	-	2%	5%	3%	1%	3%	2%	3%	4%	0%	0%	1%	0%	1%
SK	1056	2%	-	0%	4%	1%	1%	1%	10%	0%	1%	1%	3%	4%	12%	1%	3%	8%	0%	4%
FI	1003	0%	0%	0%	4%	1%	2%	2%	4%	0%	4%	1%	3%	11%	4%	1%	1%	2%	-	8%
SE	1000	9%	0%	1%	15%	11%	2%	1%	4%	-	5%	17%	10%	7%	21%	2%	4%	3%	0%	10%
UK	1334	1%	0%	0%	7%	3%	3%	3%	1%	0%	1%	9%	5%	13%	11%	3%	9%	4%	1%	4%

EUROBAROMETER 64.1

VOLUME A Pondéré Weighted Terrain/Fieldwork : 09/2005

QB3 Quelles sont toutes les choses qui vous viennent à l'esprit lorsque vous pensez aux problèmes possibles ou aux risques associés à la nourriture ? (QUESTION OUVERTE – PLUSIEURS REPONSES POSSIBLES)

OB3 What are all the things that come to your mind when thinking about possible problems or risks associated with food? (OPEN QUESTION – MULTIPLE ANSWERS POSSIBLE)

	TOTAL	Obesity, over-weight	Allergies/Allergic to certain food	Diabetes	Cholesterol	Other consequences of diet on health	Illnesses/health problems	Poisoning(s)/food poisoning	Indigestion/digestive problems (stomach problems/ulcers)	Virus	Mad Cow disease	Anorexia/Bulimia	Cardiovascular problems/dirculatory problems	Cancer	Other illnesses	Fear	Prices (prices too high/food too expensive)	Problem of poverty/lack of food/hunger	I cannot find any problems or risk/everything is find	Other	ă
EU25	24642	13%	5%	3%	5%	2%	9%	16%	4%	2%	5%	1%	5%	4%	5%	0%	1%	1%	7%	5%	8%
BE	1047	16%	4%	3%	3%	0%	13%	27%	4%	1%	3%	1%	7%	8%	8%	-	1%	0%	10%	11%	2%
CZ	1011	19%	8%	2%	4%	1%	12%	7%	29%	2%	2%	1%	3%	7%	7%	0%	1%	1%	2%	2%	12%
DK	1011	22%	11%	4%	2%	6%	3%	10%	2%	0%	2%	2%	7%	4%	3%	0%	1%	0%	10%	7%	2%
D-W	1018	5%	8%	1%	2%	4%	3%	11%	1%	1%	14%	0%	1%	2%	10%	-	2%	0%	8%	11%	2%
DE	1528	5%	8%	1%	2%	4%	3%	11%	1%	1%	14%	0%	1%	2%	10%	-	2%	0%	8%	11%	2%
D-E	510	8%	11%	1%	1%	5%	4%	13%	1%	3%	18%	1%	1%	2%	10%	-	2%	1%	8%	9%	2%
EE	1009	3%	3%	0%	0%	1%	4%	13%	3%	2%	1%	0%	0%	0%	7%	-	1%	1%	2%	5%	37%
EL	1000	3%	2%	1%	3%	0%	19%	24%	4%	0%	5%	0%	2%	9%	2%	2%	0%	-	3%	1%	3%
ES	1016	14%	2%	3%	11%	2%	10%	9%	6%	0%	1%	1%	4%	1%	2%	1%	0%	1%	12%	2%	15%
FR	1014	18%	4%	5%	7%	0%	16%	21%	4%	4%	5%	1%	8%	8%	2%	0%	1%	1%	3%	3%	13%
IE	1000	10%	2%	2%	3%	-	4%	22%	1%	1%	4%	1%	6%	5%	0%	-	1%	1%	3%	0%	8%
IT	1000	23%	8%	8%	13%	0%	11%	15%	5%	2%	7%	3%	10%	4%	11%	1%	0%	1%	3%	4%	4%
CY	502	22%	1%	6%	13%	1%	12%	41%	6%	0%	0%	0%	17%	9%	1%	0%	-	-	3%	2%	8%
LV	1049	3%	3%	0%	0%	1%	7%	23%	2%	1%	-	0%	0%	1%	4%	0%	2%	1%	8%	3%	16%
LT	1002	6%	1%	0%	1%	0%	14%	29%	5%	0%	-	-	1%	1%	2%	1%	1%	2%	9%	1%	23%
LU	500	6%	5%	2%	3%	0%	14%	22%	1%	7%	8%	0%	2%	7%	3%	1%	1%	1%	3%	14%	10%
HU	1012	3%	2%	0%	1%	0%	4%	26%	1%	1%	1%	-	0%	3%	4%	0%	2%	1%	4%	4%	5%
MT	500	23%	2%	-	-	0%	10%	20%	3%	_	1%	2%	21%	5%	1%	-	0%	-	-	2%	8%
NL	1000	20%	3%	3%	4%	4%	9%	21%	3%	1%	3%	1%	11%	5%	4%	0%	1%	1%	0%	10%	14%
AT	1012	25%	3%	2%	4%	2%	3%	7%	4%	3%	7%	2%	2%	1%	3%	0%	2%	2%	2%	7%	15%
PL	999	3%	2%	0%	1%	2%	6%	15%	3%	5%	2%	0%	1%	2%	1%	0%	1%	1%	10%	4%	13%
PT	1000	12%	2%	6%	7%	-	18%	9%	3%	1%	8%	0%	8%	4%	3%	1%	1%	1%	5%	0%	11%
SI	1037	30%	1%	6%	10%	6%	18%	18%	11%	1%	1%	3%	10%	6%	4%	-	0%	2%	3%	2%	6%
SK	1056	30%	4%	3%	9%	1%	14%	9%	18%	2%	2%	2%	7%	3%	15%	1%	2%	3%	2%	0%	7%
FI	1003	8%	5%	2%	4%	1%	2%	10%	1%	0%	1%	0%	4%	1%	3%	-	1%	4%	1%	1%	36%
SE	1000	17%	3%	4%	4%	1%	4%	9%	1%	5%	2%	2%	8%	4%	0%	1%	1%	1%	2%	1%	6%
UK	1334	8%	3%	2%	2%	2%	4%	21%	0%	-	3%	0%	4%	3%	3%	-	1%	0%	15%	7%	5%

Terrain/Fieldwork: 09/2005

OB4a Lorsque vous faites vos achats de nourriture, quels sont, selon vous, les facteurs qui influencent le plus votre choix ? (ROTATION – MAX 2 REPONSES)

QB4a When you go shopping for food, what would you say are the most important factors that influence your choice? (ROTATE - MAX 2 ANSWERS)

	TOTAL	Price	Taste	Quality	Habit	Family preferences	You and your family's health	Production methods (organic, free range, eco- friendly, etc.)	Appearance\freshness	Brand name	Food safety	Convenience\availability	Country of origin	Avoiding food allergies	None (SPONTANEOUS)	ă
EU25	24642	40%	17%	42%	9%	11%	14%	7%	23%	5%	8%	3%	6%	3%	1%	1%
BE	1047	33%	19%	42%	10%	12%	16%	9%	28%	6%	11%	3%	3%	2%	1%	0%
CZ	1011	38%	28%	32%	15%	14%	13%	3%	34%	3%	2%	4%	4%	1%	0%	0%
DK	1011	31%	17%	50%	9%	9%	18%	17%	23%	1%	6%	3%	6%	2%	1%	0%
D-W	1018	43%	20%	37%	7%	13%	17%	11%	23%	2%	7%	2%	8%	4%	1%	1%
DE	1528	44%	20%	36%	7%	13%	16%	10%	25%	2%	7%	2%	8%	4%	1%	1%
D-E	510	51%	20%	33%	7%	14%	13%	6%	30%	1%	5%	2%	7%	7%	1%	0%
EE	1009	42%	21%	34%	13%	14%	8%	3%	21%	0%	5%	3%	22%	2%	1%	1%
EL	1000	45%	14%	67%	5%	9%	10%	5%	8%	4%	12%	0%	9%	0%	1%	0%
ES	1016	34%	9%	53%	10%	10%	13%	2%	18%	6%	6%	3%	2%	1%	2%	4%
FR	1014	45%	14%	43%	15%	14%	13%	8%	20%	5%	6%	1%	5%	2%	1%	1%
IE	1000	43%	24%	52%	7%	15%	10%	4%	13%	5%	9%	4%	4%	1%	2%	1%
IT	1000	32%	14%	39%	10%	11%	12%	7%	20%	7%	16%	3%	7%	4%	2%	2%
CY	502	40%	9%	67%	3%	20%	18%	2%	15%	2%	17%	0%	3%	0%	1%	0%
LV	1049	49%	12%	44%	12%	12%	7%	3%	25%	4%	7%	2%	12%	1%	0%	1%
LT	1002	46%	24%	39%	8%	5%	7%	8%	25%	2%	5%	4%	9%	1%	1%	1%
LU	500	29%	19%	57%	10%	13%	17%	11%	21%	3%	4%	0%	6%	3%	0%	1%
HU	1012	44%	14%	36%	13%	4%	15%	5%	28%	5%	10%	3%	11%	3%	1%	1%
MT	500	31%	12%	50%	2%	13%	24%	3%	22%	6%	12%	1%	2%	1%	2%	2%
NL	1000	43%	19%	45%	8%	15%	21%	8%	13%	3%	7%	7%	2%	3%	1%	0%
AT	1012	30%	23%	48%	7%	3%	13%	10%	24%	3%	9%	4%	15%	1%	1%	1%
PL	999	47%	22%	30%	8%	4%	12%	4%	42%	5%	7%	1%	6%	1%	1%	0%
PT	1000	58%	10%	60%	6%	15%	12%	2%	18%	2%	5%	0%	2%	1%	1%	1%
SI	1037	37%	21%	51%	15%	4%	15%	6%	17%	5%	12%	1%	8%	1%	1%	0%
SK	1056	53%	22%	44%	7%	18%	13%	2%	17%	1%	5%	2%	4%	0%	-	4%
FI	1003	38%	18%	36%	10%	10%	14%	6%	14%	1%	11%	4%	25%	3%	-	0%
SE	1000	37%	23%	51%	8%	15%	11%	11%	7%	2%	3%	3%	19%	3%	0%	1%
UK	1334	34%	18%	46%	5%	13%	15%	6%	24%	7%	8%	4%	4%	3%	2%	1%

OB4b Par rapport à il y a dix ans, diriez-vous qu'en général la sécurité alimentaire s'est améliorée, est restée à peu près la même ou s'est dégradée ?

QB4b Compared to ten years ago,	would you say th	at, overall, fo	ood safety has	improved,	stayed	about
the same or has gotten worse?						

	TOTAL	Has improved	Stayed about the same	Has worsened	DK
EU25	24642	38%	29%	28%	5%
BE	1047	47%	32%	21%	0%
CZ	1011	49%	30%	17%	4%
DK	1011	47%	27%	20%	7%
D-W	1018	39%	36%	20%	5%
DE	1528	37%	37%	21%	5%
D-E	510	30%	43%	22%	4%
EE	1009	50%	24%	15%	11%
EL	1000	16%	18%	61%	6%
ES	1016	47%	24%	21%	8%
FR	1014	38%	25%	33%	4%
IE	1000	67%	14%	11%	8%
IT	1000	38%	30%	27%	5%
CY	502	40%	14%	43%	3%
LV	1049	5%	23%	65%	6%
LT	1002	44%	22%	25%	9%
LU	500	40%	28%	27%	5%
HU	1012	20%	31%	44%	5%
MT	500	74%	9%	13%	4%
NL	1000	52%	33%	12%	4%
AT	1012	40%	37%	18%	6%
PL	999	16%	18%	59%	7%
PT	1000	33%	21%	39%	6%
SI	1037	42%	24%	32%	2%
SK	1056	28%	33%	34%	5%
FI	1003	34%	46%	18%	2%
SE	1000	38%	22%	29%	11%
UK	1334	47%	30%	17%	6%

QB5.1 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.1 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

La maladie de la vache folle (ESB)

The so called mad cow disease (BSE)

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	22%	31%	30%	15%	1%	54%	45%
BE	1047	20%	31%	34%	15%	0%	51%	49%
CZ	1011	26%	29%	28%	17%	1%	55%	45%
DK	1011	13%	27%	43%	16%	1%	40%	59%
D-W	1018	24%	27%	31%	17%	1%	51%	47%
DE	1528	24%	27%	31%	17%	1%	51%	48%
D-E	510	22%	27%	31%	19%	0%	49%	51%
EE	1009	17%	27%	35%	17%	3%	44%	53%
EL	1000	28%	38%	24%	9%	1%	66%	33%
ES	1016	20%	34%	33%	12%	2%	54%	44%
FR	1014	24%	35%	28%	13%	1%	58%	41%
IE	1000	11%	27%	34%	26%	2%	38%	60%
IT	1000	29%	41%	21%	8%	1%	70%	29%
CY	502	28%	28%	23%	21%	0%	56%	44%
LV	1049	32%	32%	21%	12%	4%	64%	33%
LT	1002	33%	34%	17%	12%	4%	67%	29%
LU	500	15%	32%	31%	21%	0%	47%	52%
HU	1012	30%	27%	26%	16%	1%	57%	42%
MT	500	24%	24%	31%	20%	1%	48%	51%
NL	1000	9%	25%	45%	21%	0%	34%	66%
AT	1012	17%	31%	38%	11%	2%	48%	50%
PL	999	33%	37%	19%	8%	3%	70%	27%
PT	1000	16%	35%	32%	16%	1%	51%	48%
SI	1037	22%	34%	34%	10%	1%	56%	43%
SK	1056	11%	33%	34%	20%	2%	44%	54%
FI	1003	8%	21%	50%	20%	0%	29%	70%
SE	1000	5%	11%	45%	38%	0%	17%	83%
UK	1334	15%	24%	39%	22%	1%	39%	60%

QB5.2 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.2 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Des OGM (organismes génétiquement modifiés) dans la nourriture ou les boissons

Genetically modified products in food or drinks

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	25%	37%	24%	10%	3%	62%	35%
BE	1047	18%	34%	33%	14%	1%	53%	47%
CZ	1011	21%	29%	31%	14%	5%	50%	45%
DK	1011	22%	32%	29%	13%	3%	55%	43%
D-W	1018	30%	34%	23%	12%	1%	64%	35%
DE	1528	29%	33%	25%	12%	1%	62%	37%
D-E	510	23%	30%	30%	16%	1%	53%	46%
EE	1009	17%	34%	30%	11%	8%	51%	41%
EL	1000	40%	41%	13%	5%	2%	81%	17%
ES	1016	18%	38%	29%	11%	4%	55%	40%
FR	1014	27%	38%	21%	9%	4%	65%	30%
IE	1000	16%	34%	27%	17%	7%	50%	44%
IT	1000	33%	43%	16%	4%	3%	77%	20%
CY	502	41%	36%	14%	9%	1%	76%	23%
LV	1049	36%	34%	16%	9%	5%	70%	25%
LT	1002	29%	34%	17%	11%	9%	63%	28%
LU	500	25%	40%	21%	11%	3%	65%	32%
HU	1012	33%	30%	22%	12%	4%	63%	33%
MT	500	20%	33%	25%	11%	11%	52%	36%
NL	1000	13%	29%	38%	17%	2%	42%	55%
AT	1012	33%	36%	25%	4%	2%	69%	29%
PL	999	30%	42%	16%	5%	7%	72%	21%
PT	1000	16%	38%	27%	13%	6%	54%	40%
SI	1037	24%	44%	24%	5%	2%	68%	30%
SK	1056	12%	41%	30%	13%	4%	53%	43%
FI	1003	13%	33%	40%	13%	1%	46%	53%
SE	1000	11%	35%	36%	17%	2%	46%	53%
UK	1334	20%	34%	30%	13%	3%	53%	44%

QB5.3 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.3 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Prendre du poids

To put on weight

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	17%	31%	30%	22%	1%	47%	52%
BE	1047	16%	35%	27%	22%	0%	50%	50%
CZ	1011	22%	25%	26%	26%	0%	47%	53%
DK	1011	15%	33%	30%	21%	1%	48%	51%
D-W	1018	11%	26%	34%	28%	1%	37%	62%
DE	1528	12%	26%	34%	28%	1%	38%	61%
D-E	510	14%	25%	32%	28%	0%	40%	60%
EE	1009	14%	24%	30%	32%	1%	37%	62%
EL	1000	22%	30%	26%	20%	1%	53%	46%
ES	1016	17%	34%	30%	18%	1%	51%	48%
FR	1014	15%	35%	27%	23%	0%	50%	50%
IE	1000	13%	29%	30%	26%	2%	42%	56%
IT	1000	24%	39%	25%	11%	1%	63%	37%
CY	502	31%	32%	18%	18%	0%	64%	36%
LV	1049	21%	23%	23%	32%	1%	44%	55%
LT	1002	21%	23%	17%	36%	2%	44%	54%
LU	500	17%	32%	28%	22%	1%	50%	50%
HU	1012	14%	25%	30%	30%	1%	39%	60%
MT	500	42%	29%	16%	12%	1%	71%	28%
NL	1000	10%	32%	35%	23%	-	42%	58%
AT	1012	12%	28%	38%	21%	2%	39%	59%
PL	999	16%	25%	30%	27%	2%	41%	57%
PT	1000	18%	26%	32%	23%	1%	45%	54%
SI	1037	13%	32%	39%	16%	1%	45%	55%
SK	1056	13%	34%	28%	25%	1%	47%	53%
FI	1003	12%	36%	35%	17%	-	49%	51%
SE	1000	13%	27%	36%	23%	0%	40%	60%
UK	1334	18%	31%	30%	21%	0%	49%	51%

QB5.4 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.4 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Avoir une réaction allergique à la nourriture ou aux boissons

Having an allergic reaction to food or drinks

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	13%	27%	36%	22%	1%	41%	58%
BE	1047	10%	27%	41%	21%	-	37%	63%
CZ	1011	15%	24%	31%	29%	1%	39%	60%
DK	1011	12%	25%	40%	21%	0%	38%	62%
D-W	1018	15%	28%	34%	23%	1%	43%	57%
DE	1528	15%	27%	33%	24%	1%	42%	57%
D-E	510	15%	26%	32%	26%	1%	41%	58%
EE	1009	12%	26%	32%	28%	2%	38%	60%
EL	1000	25%	35%	23%	14%	2%	60%	37%
ES	1016	11%	28%	40%	19%	2%	39%	59%
FR	1014	10%	27%	35%	27%	1%	37%	62%
IE	1000	8%	20%	37%	33%	2%	28%	70%
IT	1000	21%	38%	27%	13%	1%	59%	40%
CY	502	20%	24%	26%	29%	1%	44%	55%
LV	1049	17%	26%	25%	30%	1%	43%	56%
LT	1002	14%	22%	18%	41%	4%	36%	59%
LU	500	13%	26%	34%	27%	1%	39%	61%
HU	1012	22%	26%	30%	21%	1%	47%	51%
MT	500	18%	26%	31%	22%	3%	44%	53%
NL	1000	5%	16%	46%	33%	0%	21%	79%
AT	1012	10%	24%	48%	17%	2%	33%	65%
PL	999	15%	32%	31%	18%	3%	47%	50%
PT	1000	12%	30%	36%	19%	2%	43%	55%
SI	1037	9%	31%	40%	19%	1%	40%	59%
SK	1056	8%	29%	38%	24%	1%	37%	62%
FI	1003	6%	23%	47%	24%	0%	29%	71%
SE	1000	5%	12%	44%	39%	1%	17%	83%
UK	1334	10%	20%	44%	26%	0%	29%	70%

QB5.5 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.5 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Des additifs tels que les colorants, les conservateurs ou les arômes utilisés dans la nourriture ou les boissons

Additives like colours, preservatives or flavourings used in food or drinks

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	22%	39%	27%	11%	1%	61%	38%
BE	1047	16%	40%	34%	9%	0%	57%	43%
CZ	1011	22%	38%	28%	11%	1%	60%	39%
DK	1011	22%	41%	27%	9%	0%	63%	37%
D-W	1018	19%	36%	31%	14%	1%	55%	45%
DE	1528	19%	35%	31%	14%	1%	54%	45%
D-E	510	19%	34%	32%	15%	0%	53%	47%
EE	1009	28%	37%	25%	8%	2%	65%	33%
EL	1000	41%	41%	14%	4%	2%	81%	17%
ES	1016	12%	34%	37%	14%	2%	46%	51%
FR	1014	15%	39%	31%	14%	1%	54%	44%
IE	1000	18%	37%	29%	14%	2%	55%	42%
IT	1000	28%	48%	19%	4%	1%	76%	23%
CY	502	43%	35%	13%	8%	1%	78%	22%
LV	1049	35%	37%	18%	9%	1%	72%	27%
LT	1002	40%	39%	11%	7%	3%	79%	18%
LU	500	22%	43%	23%	12%	1%	65%	35%
HU	1012	41%	35%	15%	8%	1%	76%	23%
MT	500	24%	35%	23%	14%	4%	59%	37%
NL	1000	10%	30%	42%	17%	0%	40%	60%
AT	1012	17%	40%	34%	6%	3%	58%	40%
PL	999	34%	43%	15%	6%	3%	77%	20%
PT	1000	18%	43%	26%	11%	2%	62%	36%
SI	1037	24%	47%	23%	5%	1%	71%	28%
SK	1056	12%	41%	32%	13%	2%	53%	44%
FI	1003	15%	41%	35%	9%	-	56%	44%
SE	1000	8%	32%	45%	15%	0%	40%	60%
UK	1334	25%	37%	26%	12%	0%	62%	37%

QB5.6 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.6 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

La contamination par des bactéries comme la salmonelle dans les œufs ou la listéria dans le fromage

Contamination by bacteria like salmonella in eggs or listeria in cheese

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	26%	39%	26%	8%	1%	65%	34%
BE	1047	19%	38%	31%	11%	0%	58%	42%
CZ	1011	41%	34%	18%	7%	0%	75%	25%
DK	1011	21%	35%	33%	11%	1%	56%	43%
D-W	1018	26%	37%	28%	8%	1%	63%	37%
DE	1528	26%	37%	27%	9%	1%	63%	36%
D-E	510	29%	37%	24%	9%	1%	66%	34%
EE	1009	23%	38%	28%	9%	2%	61%	37%
EL	1000	43%	38%	14%	4%	1%	80%	18%
ES	1016	20%	41%	28%	10%	2%	61%	37%
FR	1014	23%	41%	27%	8%	1%	64%	36%
IE	1000	27%	38%	23%	9%	2%	66%	32%
IT	1000	30%	43%	22%	4%	1%	73%	26%
CY	502	49%	33%	10%	7%	1%	82%	17%
LV	1049	34%	35%	19%	10%	1%	69%	29%
LT	1002	36%	39%	12%	10%	3%	75%	22%
LU	500	32%	43%	20%	5%	1%	75%	24%
HU	1012	37%	34%	18%	10%	1%	71%	28%
MT	500	41%	37%	12%	7%	2%	79%	19%
NL	1000	8%	27%	48%	16%	0%	35%	65%
AT	1012	19%	37%	36%	6%	2%	56%	42%
PL	999	32%	45%	17%	4%	2%	77%	21%
PT	1000	25%	45%	20%	8%	2%	70%	28%
SI	1037	22%	45%	27%	6%	1%	67%	32%
SK	1056	23%	49%	20%	6%	2%	72%	27%
FI	1003	8%	29%	51%	12%	-	37%	63%
SE	1000	12%	28%	48%	12%	0%	40%	60%
UK	1334	24%	39%	27%	9%	1%	63%	37%

QB5.7 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.7 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Des substances chimiques qui se forment durant le réchauffage, la cuisson au four, au barbecue ou à la friture des aliments

Chemical substances that are formed during heating, baking, barbecuing or frying foods

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	15%	34%	34%	14%	3%	49%	48%
BE	1047	11%	35%	38%	16%	0%	47%	53%
CZ	1011	10%	26%	38%	24%	2%	36%	62%
DK	1011	8%	31%	43%	15%	2%	39%	59%
D-W	1018	17%	33%	35%	14%	1%	51%	48%
DE	1528	17%	33%	35%	14%	1%	50%	49%
D-E	510	18%	30%	35%	15%	2%	48%	51%
EE	1009	8%	27%	44%	19%	2%	35%	63%
EL	1000	30%	32%	24%	10%	4%	62%	35%
ES	1016	13%	33%	33%	16%	5%	46%	49%
FR	1014	11%	31%	39%	17%	2%	42%	56%
IE	1000	18%	31%	31%	16%	4%	49%	47%
IT	1000	23%	41%	26%	8%	3%	63%	34%
CY	502	37%	31%	19%	12%	1%	68%	32%
LV	1049	21%	30%	29%	19%	2%	51%	47%
LT	1002	18%	33%	24%	21%	5%	50%	45%
LU	500	16%	34%	33%	17%	1%	50%	49%
HU	1012	25%	34%	25%	14%	2%	59%	39%
MT	500	20%	35%	25%	15%	4%	55%	41%
NL	1000	6%	24%	50%	20%	1%	30%	70%
AT	1012	14%	33%	41%	9%	3%	46%	51%
PL	999	15%	37%	30%	12%	6%	52%	42%
PT	1000	20%	38%	28%	11%	4%	57%	38%
SI	1037	13%	39%	37%	9%	1%	52%	47%
SK	1056	9%	38%	37%	14%	2%	47%	51%
FI	1003	4%	22%	57%	17%	0%	26%	74%
SE	1000	5%	20%	53%	20%	1%	25%	73%
UK	1334	14%	34%	34%	14%	4%	48%	49%

QB5.8 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.8 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Des polluants comme le mercure ou les dioxines

Pollutants like mercury or dioxins

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	26%	37%	24%	9%	3%	63%	34%
BE	1047	25%	41%	26%	8%	0%	66%	33%
CZ	1011	35%	33%	23%	9%	1%	67%	31%
DK	1011	22%	34%	30%	13%	2%	55%	43%
D-W	1018	26%	33%	28%	11%	1%	59%	39%
DE	1528	26%	32%	28%	12%	2%	58%	40%
D-E	510	27%	27%	29%	15%	3%	53%	44%
EE	1009	19%	31%	29%	14%	7%	50%	43%
EL	1000	35%	39%	16%	5%	4%	75%	21%
ES	1016	16%	36%	27%	13%	8%	52%	40%
FR	1014	29%	42%	19%	8%	2%	71%	27%
IE	1000	19%	30%	24%	19%	9%	48%	43%
IT	1000	35%	44%	15%	3%	2%	79%	19%
CY	502	41%	32%	14%	9%	4%	73%	23%
LV	1049	35%	35%	17%	9%	4%	70%	26%
LT	1002	37%	35%	13%	9%	6%	72%	22%
LU	500	30%	38%	18%	12%	2%	68%	30%
HU	1012	37%	31%	18%	10%	2%	69%	29%
MT	500	38%	26%	13%	6%	16%	64%	19%
NL	1000	11%	35%	40%	12%	1%	47%	52%
AT	1012	20%	34%	33%	9%	3%	54%	43%
PL	999	28%	40%	18%	7%	8%	68%	25%
PT	1000	23%	45%	18%	10%	5%	67%	28%
SI	1037	18%	41%	30%	8%	2%	60%	38%
SK	1056	15%	39%	28%	13%	4%	54%	42%
FI	1003	13%	37%	40%	9%	1%	50%	49%
SE	1000	12%	28%	43%	16%	2%	40%	59%
UK	1334	23%	33%	28%	11%	4%	57%	39%

QB5.9 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.9 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Les résidus dans la viande comme les antibiotiques ou les hormones

Residues in meats like antibiotics or hormones

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	27%	41%	22%	8%	2%	68%	29%
BE	1047	24%	42%	26%	8%	0%	66%	34%
CZ	1011	27%	32%	27%	12%	3%	58%	39%
DK	1011	26%	36%	27%	10%	1%	62%	37%
D-W	1018	31%	38%	22%	9%	1%	68%	31%
DE	1528	30%	37%	22%	10%	1%	68%	31%
D-E	510	29%	37%	23%	10%	1%	65%	33%
EE	1009	15%	34%	32%	12%	6%	49%	44%
EL	1000	43%	43%	9%	3%	1%	87%	12%
ES	1016	20%	43%	24%	10%	4%	62%	34%
FR	1014	27%	43%	22%	7%	2%	70%	29%
IE	1000	23%	40%	21%	12%	4%	64%	33%
IT	1000	36%	49%	11%	2%	2%	85%	13%
CY	502	57%	32%	7%	4%	0%	88%	11%
LV	1049	30%	37%	19%	11%	3%	67%	30%
LT	1002	33%	38%	15%	9%	5%	71%	24%
LU	500	31%	37%	20%	11%	1%	68%	31%
HU	1012	34%	33%	21%	10%	2%	67%	31%
MT	500	33%	36%	15%	11%	5%	69%	26%
NL	1000	15%	37%	36%	11%	1%	52%	47%
AT	1012	22%	41%	30%	5%	3%	63%	35%
PL	999	29%	46%	15%	5%	5%	75%	20%
PT	1000	25%	47%	18%	8%	1%	73%	26%
SI	1037	23%	45%	26%	4%	2%	68%	31%
SK	1056	16%	42%	29%	10%	3%	58%	39%
FI	1003	12%	34%	43%	11%	0%	45%	55%
SE	1000	15%	33%	36%	15%	2%	48%	51%
UK	1334	25%	36%	26%	10%	3%	61%	36%

QB5.10 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e)?

QB5.10 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Les résidus de pesticides dans les fruits, les légumes ou les céréales

Pesticide residues in fruit, vegetables or cereals

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	28%	42%	21%	7%	1%	71%	28%
BE	1047	21%	44%	27%	8%	-	65%	35%
CZ	1011	26%	37%	25%	9%	2%	63%	35%
DK	1011	23%	38%	29%	9%	1%	61%	38%
D-W	1018	31%	40%	21%	7%	1%	71%	28%
DE	1528	31%	38%	22%	8%	1%	69%	30%
D-E	510	31%	33%	25%	9%	2%	64%	34%
EE	1009	18%	40%	30%	9%	3%	57%	39%
EL	1000	52%	36%	9%	3%	1%	87%	12%
ES	1016	21%	42%	25%	10%	2%	63%	35%
FR	1014	29%	46%	18%	6%	1%	76%	23%
IE	1000	24%	41%	21%	11%	2%	65%	33%
IT	1000	37%	49%	10%	3%	1%	86%	13%
CY	502	57%	30%	9%	4%	0%	87%	13%
LV	1049	34%	37%	17%	9%	3%	71%	26%
LT	1002	36%	40%	12%	9%	3%	76%	21%
LU	500	32%	39%	19%	10%	0%	71%	29%
HU	1012	43%	37%	13%	7%	1%	80%	20%
MT	500	44%	38%	11%	7%	1%	81%	18%
NL	1000	11%	30%	45%	13%	0%	41%	59%
AT	1012	21%	40%	32%	4%	2%	61%	37%
PL	999	29%	47%	16%	4%	4%	76%	21%
PT	1000	30%	46%	16%	7%	1%	76%	23%
SI	1037	27%	48%	20%	4%	1%	75%	24%
SK	1056	17%	45%	26%	10%	2%	62%	36%
FI	1003	15%	44%	33%	8%	-	59%	41%
SE	1000	13%	41%	36%	10%	1%	54%	45%
UK	1334	25%	40%	25%	9%	1%	65%	34%

QB5.11 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e)?

QB5.11 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Les nouveaux virus comme la grippe aviaire

New viruses like avian influenza

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	29%	38%	23%	8%	2%	66%	31%
BE	1047	22%	40%	28%	10%	0%	62%	38%
CZ	1011	35%	30%	23%	10%	1%	65%	33%
DK	1011	18%	34%	33%	13%	2%	53%	46%
D-W	1018	27%	34%	28%	10%	1%	61%	38%
DE	1528	29%	34%	26%	10%	1%	63%	36%
D-E	510	36%	33%	20%	10%	1%	69%	30%
EE	1009	27%	37%	27%	8%	2%	63%	35%
EL	1000	39%	40%	15%	4%	2%	79%	19%
ES	1016	19%	35%	27%	13%	6%	54%	40%
FR	1014	33%	39%	19%	7%	2%	72%	26%
IE	1000	21%	34%	25%	15%	5%	54%	41%
IT	1000	39%	45%	12%	2%	2%	83%	15%
CY	502	53%	31%	12%	5%	0%	83%	17%
LV	1049	41%	34%	16%	7%	2%	75%	23%
LT	1002	39%	34%	14%	9%	4%	73%	23%
LU	500	32%	36%	21%	10%	1%	68%	31%
HU	1012	45%	30%	16%	9%	1%	74%	25%
MT	500	62%	22%	11%	4%	0%	84%	16%
NL	1000	12%	41%	35%	12%	1%	53%	47%
AT	1012	26%	30%	32%	9%	3%	55%	41%
PL	999	43%	38%	12%	5%	3%	81%	17%
PT	1000	31%	44%	16%	8%	1%	75%	24%
SI	1037	26%	39%	28%	6%	1%	65%	34%
SK	1056	24%	42%	22%	10%	3%	66%	31%
FI	1003	13%	34%	42%	11%	-	47%	53%
SE	1000	12%	35%	40%	12%	1%	47%	52%
UK	1334	18%	38%	31%	10%	4%	55%	41%

QB5.12 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.12 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Les mauvaises conditions d'hygiène lors de la manipulation des aliments à la maison

Unhygienic conditions in food handling at home

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	9%	18%	33%	39%	1%	27%	72%
BE	1047	6%	19%	38%	36%	0%	25%	75%
CZ	1011	6%	10%	25%	59%	0%	16%	84%
DK	1011	9%	21%	36%	33%	1%	30%	69%
D-W	1018	8%	19%	37%	35%	1%	26%	73%
DE	1528	8%	18%	35%	38%	1%	26%	73%
D-E	510	10%	13%	27%	49%	2%	23%	75%
EE	1009	4%	10%	29%	55%	2%	14%	84%
EL	1000	17%	19%	27%	36%	1%	36%	63%
ES	1016	12%	21%	27%	38%	2%	33%	65%
FR	1014	8%	19%	41%	31%	1%	27%	72%
IE	1000	13%	21%	29%	34%	2%	35%	63%
IT	1000	16%	30%	27%	26%	1%	46%	53%
CY	502	12%	11%	25%	52%	0%	24%	76%
LV	1049	17%	25%	28%	29%	2%	42%	57%
LT	1002	15%	19%	24%	38%	4%	34%	62%
LU	500	6%	12%	28%	54%	0%	18%	82%
HU	1012	8%	12%	27%	53%	0%	20%	79%
MT	500	21%	28%	23%	27%	1%	49%	50%
NL	1000	2%	8%	42%	48%	0%	10%	90%
AT	1012	3%	9%	30%	56%	2%	12%	86%
PL	999	8%	13%	31%	46%	2%	21%	77%
PT	1000	15%	27%	28%	29%	1%	42%	57%
SI	1037	5%	18%	36%	41%	0%	23%	77%
SK	1056	7%	16%	23%	52%	2%	23%	75%
FI	1003	1%	9%	39%	51%	-	10%	90%
SE	1000	2%	5%	37%	55%	1%	8%	91%
UK	1334	7%	14%	34%	45%	1%	20%	79%

QB5.13 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.13 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Les mauvaises conditions d'hygiène lors de la manipulation des aliments en dehors de la maison comme dans les usines de transformation des aliments, les magasins ou les restaurants

Unhygienic conditions in food handling outside home like in food processing plants, shops or restaurants

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	25%	43%	24%	6%	1%	69%	30%
BE	1047	21%	44%	28%	7%	0%	65%	35%
CZ	1011	31%	37%	23%	8%	1%	68%	31%
DK	1011	21%	51%	24%	4%	1%	71%	28%
D-W	1018	24%	39%	28%	9%	1%	63%	36%
DE	1528	25%	38%	27%	8%	1%	63%	36%
D-E	510	28%	36%	27%	8%	1%	64%	35%
EE	1009	17%	36%	31%	13%	4%	52%	44%
EL	1000	32%	45%	16%	6%	1%	76%	22%
ES	1016	20%	42%	24%	11%	2%	63%	35%
FR	1014	20%	50%	22%	6%	1%	71%	28%
IE	1000	27%	42%	22%	7%	2%	69%	30%
IT	1000	28%	49%	19%	3%	1%	77%	21%
CY	502	33%	46%	14%	6%	1%	79%	20%
LV	1049	33%	39%	19%	7%	2%	72%	26%
LT	1002	30%	39%	17%	9%	5%	69%	26%
LU	500	19%	44%	29%	9%	1%	62%	37%
HU	1012	35%	40%	17%	6%	1%	76%	23%
MT	500	42%	39%	12%	5%	1%	81%	17%
NL	1000	10%	34%	44%	11%	0%	44%	56%
AT	1012	17%	37%	39%	6%	2%	53%	45%
PL	999	39%	43%	13%	3%	2%	82%	16%
PT	1000	26%	45%	22%	6%	1%	71%	28%
SI	1037	19%	45%	30%	5%	1%	64%	36%
SK	1056	17%	47%	24%	9%	2%	65%	33%
FI	1003	6%	28%	53%	13%	0%	34%	66%
SE	1000	11%	41%	42%	6%	1%	52%	47%
UK	1334	30%	45%	20%	4%	1%	75%	24%

Terrain/Fieldwork: 09/2005

QB5.14 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e), plutôt pas inquiet(e) ou pas du tout inquiet(e)?

QB5.14 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Le bien-être des animaux de ferme

The welfare of farmed animals

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	19%	41%	27%	10%	3%	60%	37%
BE	1047	14%	39%	34%	13%	0%	53%	47%
CZ	1011	18%	29%	30%	20%	3%	47%	50%
DK	1011	26%	45%	22%	6%	1%	71%	28%
D-W	1018	22%	38%	26%	12%	1%	60%	39%
DE	1528	22%	37%	27%	13%	1%	59%	40%
D-E	510	23%	32%	30%	15%	1%	54%	44%
EE	1009	10%	33%	38%	13%	6%	43%	51%
EL	1000	25%	43%	21%	6%	6%	68%	27%
ES	1016	15%	41%	28%	12%	4%	56%	40%
FR	1014	17%	41%	28%	11%	2%	58%	40%
IE	1000	18%	39%	27%	13%	3%	57%	40%
IT	1000	22%	52%	19%	5%	3%	74%	23%
CY	502	35%	34%	15%	15%	1%	69%	30%
LV	1049	15%	37%	28%	15%	5%	52%	43%
LT	1002	13%	30%	29%	20%	9%	43%	49%
LU	500	27%	39%	23%	10%	1%	66%	33%
HU	1012	16%	30%	31%	20%	3%	45%	52%
MT	500	23%	33%	28%	11%	5%	56%	38%
NL	1000	13%	35%	38%	14%	0%	48%	52%
AT	1012	19%	39%	31%	7%	3%	58%	38%
PL	999	16%	41%	26%	8%	9%	57%	34%
PT	1000	28%	48%	18%	4%	2%	75%	23%
SI	1037	13%	40%	37%	6%	4%	53%	44%
SK	1056	12%	39%	33%	12%	4%	51%	45%
FI	1003	12%	36%	41%	10%	1%	48%	51%
SE	1000	24%	42%	27%	6%	1%	67%	33%
UK	1334	20%	42%	27%	10%	2%	62%	36%

## EUROBAROMETER 64.1 VOLUME A Pondéré Weighted

Terrain/Fieldwork: 09/2005

QB6 Supposons qu'un risque alimentaire grave ait été détecté dans du poisson ou du poulet. A qui feriez-vous le plus confiance pour vous informer sur ce risque ? (ROTATION – MAX 2 REPONSES)

OB6 Suppose a serious food risk were found in fish or chicken. Who would you trust the most to inform you about (ROTATE - MAX 2 ANSWERS)

	TOTAL	Scientists	Public authorities	Food manufacturers	Media	Consumer groups	Your physician\d octor	Supermarkets or shops	Farmers	None (SPONTANE OUS)	Other (SPONTANE OUS)	DK
EU25	24642	30%	22%	6%	17%	32%	32%	3%	6%	5%	1%	2%
BE	1047	33%	20%	6%	17%	34%	47%	3%	7%	2%	1%	-
CZ	1011	44%	19%	10%	23%	25%	31%	1%	6%	3%	1%	2%
DK	1011	33%	38%	8%	37%	37%	15%	3%	2%	1%	1%	3%
D-W	1018	25%	19%	5%	15%	52%	31%	2%	9%	5%	1%	1%
DE	1528	23%	19%	5%	15%	51%	33%	2%	8%	6%	1%	1%
D-E	510	17%	17%	4%	12%	48%	42%	2%	6%	9%	2%	1%
EE	1009	25%	5%	21%	20%	25%	18%	7%	22%	4%	2%	6%
EL	1000	66%	18%	5%	17%	13%	33%	1%	4%	7%	-	0%
ES	1016	16%	22%	3%	16%	17%	43%	2%	1%	7%	2%	5%
FR	1014	35%	13%	5%	10%	46%	51%	2%	8%	3%	0%	1%
IE	1000	22%	39%	14%	43%	18%	14%	7%	2%	2%	2%	4%
IT	1000	23%	28%	5%	16%	31%	16%	3%	5%	6%	3%	2%
CY	502	56%	31%	3%	16%	16%	46%	1%	1%	2%	1%	-
LV	1049	28%	22%	10%	23%	26%	21%	4%	5%	7%	1%	3%
LT	1002	37%	5%	12%	29%	15%	37%	5%	3%	3%	1%	4%
LU	500	28%	25%	5%	18%	39%	35%	3%	8%	5%	2%	1%
HU	1012	28%	26%	7%	9%	44%	20%	2%	5%	8%	1%	2%
MT	500	26%	34%	3%	17%	11%	52%	1%	2%	3%	1%	1%
NL	1000	36%	32%	4%	16%	46%	31%	3%	5%	1%	1%	0%
AT	1012	22%	29%	6%	13%	22%	36%	2%	11%	8%	3%	5%
PL	999	41%	5%	11%	21%	26%	35%	1%	8%	4%	1%	3%
PT	1000	30%	30%	6%	30%	23%	30%	1%	5%	5%	1%	5%
SI	1037	37%	18%	15%	42%	16%	29%	2%	6%	5%	4%	1%
SK	1056	40%	5%	19%	19%	18%	32%	2%	10%	5%	1%	4%
FI	1003	31%	64%	12%	27%	7%	19%	2%	4%	1%	0%	1%
SE	1000	44%	34%	12%	9%	41%	23%	3%	7%	2%	1%	1%
UK	1334	28%	29%	7%	24%	16%	24%	9%	7%	5%	2%	3%

OB7.1 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

QB7.1 For each of the following items, have you ever heard about any European Union regulations?

La sécurité alimentaire

Food safety

	TOTAL	Yes	No
EU25	24642	61%	39%
BE	1047	77%	23%
CZ	1011	56%	44%
DK	1011	67%	33%
D-W	1018	56%	44%
DE	1528	56%	44%
D-E	510	57%	43%
EE	1009	52%	48%
EL	1000	59%	41%
ES	1016	50%	50%
FR	1014	65%	35%
IE	1000	77%	23%
IT	1000	62%	38%
CY	502	73%	27%
LV	1049	60%	40%
LT	1002	45%	55%
LU	500	65%	35%
HU	1012	71%	29%
MT	500	73%	27%
NL	1000	72%	28%
AT	1012	54%	46%
PL	999	59%	41%
PT	1000	69%	31%
SI	1037	70%	30%
SK	1056	72%	28%
FI	1003	74%	26%
SE	1000	57%	43%
UK	1334	59%	41%

OB7.2 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

QB7.2 For each of the following items, have you ever heard about any European Union regulations?

Un prix maximum pour des aliments

Maximum prices for food

	TOTAL	Yes	No
EU25	24642	30%	70%
BE	1047	32%	68%
CZ	1011	19%	81%
DK	1011	16%	84%
D-W	1018	23%	77%
DE	1528	23%	77%
D-E	510	21%	79%
EE	1009	30%	70%
EL	1000	45%	55%
ES	1016	36%	64%
FR	1014	24%	76%
IE	1000	48%	52%
IT	1000	45%	55%
CY	502	57%	43%
LV	1049	30%	70%
LT	1002	33%	67%
LU	500	31%	69%
HU	1012	36%	64%
MT	500	37%	63%
NL	1000	28%	72%
AT	1012	35%	65%
PL	999	34%	66%
PT	1000	40%	60%
SI	1037	33%	67%
SK	1056	33%	67%
FI	1003	28%	72%
SE	1000	14%	86%
UK	1334	19%	81%

OB7.3 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

QB7.3 For each of the following items, have you ever heard about any European Union regulations?

Les droits des consommateurs

Consumers' rights

	TOTAL	Yes	No
EU25	24642	66%	34%
BE	1047	62%	38%
CZ	1011	55%	45%
DK	1011	54%	46%
D-W	1018	60%	40%
DE	1528	61%	39%
D-E	510	62%	38%
EE	1009	56%	44%
EL	1000	68%	32%
ES	1016	67%	33%
FR	1014	61%	39%
IE	1000	77%	23%
IT	1000	76%	24%
CY	502	80%	20%
LV	1049	79%	21%
LT	1002	52%	48%
LU	500	72%	28%
HU	1012	69%	31%
MT	500	81%	19%
NL	1000	58%	42%
AT	1012	60%	40%
PL	999	73%	27%
PT	1000	74%	26%
SI	1037	81%	19%
SK	1056	73%	27%
FI	1003	66%	34%
SE	1000	50%	50%
UK	1334	63%	37%

QB7.4 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

QB7.4 For each of the following items, have you ever heard about any European Union regulations?

Les avertissements de santé sur les paquets de cigarettes

Health warnings on cigarette packs

	TOTAL	Yes	No
EU25	24642	85%	15%
BE	1047	91%	9%
CZ	1011	80%	20%
DK	1011	91%	9%
D-W	1018	85%	15%
DE	1528	86%	14%
D-E	510	90%	10%
EE	1009	78%	22%
EL	1000	84%	16%
ES	1016	80%	20%
FR	1014	87%	13%
IE	1000	90%	10%
IT	1000	82%	18%
CY	502	94%	6%
LV	1049	92%	8%
LT	1002	81%	19%
LU	500	93%	7%
HU	1012	93%	7%
MT	500	92%	8%
NL	1000	90%	10%
AT	1012	89%	11%
PL	999	91%	9%
PT	1000	81%	19%
SI	1037	87%	13%
SK	1056	88%	12%
FI	1003	91%	9%
SE	1000	80%	20%
UK	1334	83%	17%

OB7.5 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

QB7.5 For each of the following items, have you ever heard about any European Union regulations?

Les normes de qualité pour les hôpitaux

Quality standards for hospitals

	TOTAL	Yes	No
EU25	24642	38%	62%
BE	1047	42%	58%
CZ	1011	27%	73%
DK	1011	29%	71%
D-W	1018	29%	71%
DE	1528	30%	70%
D-E	510	31%	69%
EE	1009	35%	65%
EL	1000	48%	52%
ES	1016	40%	60%
FR	1014	38%	62%
IE	1000	50%	50%
IT	1000	43%	57%
CY	502	62%	38%
LV	1049	45%	55%
LT	1002	31%	69%
LU	500	39%	61%
HU	1012	48%	52%
MT	500	49%	51%
NL	1000	42%	58%
AT	1012	46%	54%
PL	999	35%	65%
PT	1000	48%	52%
SI	1037	44%	56%
SK	1056	40%	60%
FI	1003	45%	55%
SE	1000	21%	79%
UK	1334	41%	59%

QB8.1 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

QB8.1 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Les autorités publiques au sein de l'Union européenne réagissent rapidement lorsqu'un danger pour la santé des citoyens est identifié

Public authorities in the European Union are quick to act when a danger to citizens' health is identified

	TOTAL	Totally	Tend to	Tend to	Totally	DK	Agree	Disagree
	TOTAL	agree	agree	disagree	disagree	DK	Agree	Disagree
EU25	24642	12%	44%	25%	8%	12%	55%	33%
BE	1047	14%	46%	30%	9%	1%	60%	39%
CZ	1011	13%	44%	21%	6%	16%	57%	27%
DK	1011	12%	39%	31%	10%	8%	51%	41%
D-W	1018	11%	36%	31%	12%	10%	47%	43%
DE	1528	12%	37%	30%	12%	10%	49%	41%
D-E	510	16%	41%	25%	11%	8%	57%	35%
EE	1009	9%	48%	14%	5%	23%	58%	19%
EL	1000	16%	41%	27%	8%	8%	57%	35%
ES	1016	9%	48%	22%	5%	17%	57%	27%
FR	1014	7%	42%	34%	11%	6%	48%	45%
IE	1000	8%	46%	18%	8%	21%	54%	25%
IT	1000	16%	51%	19%	4%	10%	67%	23%
CY	502	39%	44%	9%	1%	7%	83%	10%
LV	1049	12%	39%	27%	6%	16%	51%	33%
LT	1002	13%	38%	18%	7%	24%	51%	25%
LU	500	13%	38%	37%	8%	3%	52%	46%
HU	1012	19%	39%	25%	6%	12%	57%	31%
MT	500	29%	51%	7%	3%	10%	80%	10%
NL	1000	18%	44%	26%	6%	5%	63%	32%
AT	1012	10%	35%	28%	13%	13%	46%	42%
PL	999	14%	46%	19%	3%	18%	60%	22%
PT	1000	10%	47%	25%	7%	12%	57%	31%
SI	1037	10%	53%	25%	4%	8%	63%	29%
SK	1056	11%	52%	24%	3%	11%	63%	27%
FI	1003	11%	53%	24%	7%	5%	64%	31%
SE	1000	8%	43%	27%	12%	9%	51%	39%
UK	1334	9%	42%	24%	9%	15%	51%	33%

QB8.2 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

QB8.2 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Les autorités au sein de l'Union européenne prennent très au sérieux les inquiétudes des citoyens au sujet des risques pour la santé

Public authorities in the European Union take citizens concerns about health risks very seriously

	TOTAL	Totally	Tend to	Tend to	Totally	DK	Agree	Disagree
		agree	agree	disagree	disagree		7.g. 00	2.5ug. 55
EU25	24642	10%	44%	27%	8%	11%	54%	35%
BE	1047	13%	52%	27%	7%	2%	65%	33%
CZ	1011	11%	50%	23%	6%	11%	60%	29%
DK	1011	9%	38%	36%	9%	7%	48%	45%
D-W	1018	8%	36%	34%	11%	11%	45%	45%
DE	1528	9%	36%	33%	11%	10%	46%	44%
D-E	510	13%	38%	29%	13%	7%	51%	42%
EE	1009	11%	43%	21%	5%	21%	53%	26%
EL	1000	12%	38%	32%	9%	9%	50%	41%
ES	1016	7%	50%	20%	7%	16%	57%	27%
FR	1014	5%	41%	36%	10%	8%	46%	46%
IE	1000	11%	49%	15%	7%	17%	60%	22%
IT	1000	14%	51%	21%	6%	9%	65%	26%
CY	502	32%	52%	9%	2%	6%	83%	11%
LV	1049	9%	38%	29%	9%	15%	47%	38%
LT	1002	11%	36%	23%	8%	22%	47%	31%
LU	500	11%	43%	34%	9%	3%	53%	44%
HU	1012	21%	42%	22%	6%	8%	63%	29%
MT	500	32%	48%	6%	4%	10%	80%	10%
NL	1000	11%	40%	35%	8%	7%	50%	43%
AT	1012	10%	32%	32%	15%	11%	42%	47%
PL	999	11%	46%	20%	4%	18%	58%	24%
PT	1000	11%	49%	22%	5%	13%	59%	28%
SI	1037	9%	52%	27%	4%	7%	62%	31%
SK	1056	11%	51%	25%	3%	10%	62%	28%
FI	1003	12%	53%	25%	6%	4%	65%	31%
SE	1000	7%	40%	35%	12%	7%	47%	47%
UK	1334	10%	43%	23%	8%	16%	53%	31%

QB8.3 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

QB8.3 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Les autorités publiques au sein de l'Union européenne considérent la santé des consommateurs comme étant plus importante que les profits des producteurs

Public authorities in the European Union view the health of consumers as being more important than the profits of producers

	TOTAL	Totally	Tend to	Tend to	Totally	DK	Agree	Disagree
FULLE		agree	agree	disagree	disagree			.=
EU25	24642	8%	31%	32%	15%	14%	39%	47%
BE	1047	7%	34%	41%	15%	2%	42%	56%
CZ	1011	9%	33%	31%	14%	13%	42%	45%
DK	1011	6%	34%	38%	12%	9%	40%	51%
D-W	1018	7%	28%	34%	18%	13%	35%	52%
DE	1528	7%	27%	34%	20%	12%	34%	54%
D-E	510	7%	24%	35%	25%	8%	31%	61%
EE	1009	9%	30%	26%	12%	23%	39%	38%
EL	1000	8%	29%	30%	22%	10%	38%	52%
ES	1016	6%	35%	28%	11%	21%	40%	39%
FR	1014	4%	27%	36%	22%	10%	31%	59%
IE	1000	8%	35%	22%	12%	23%	43%	34%
IT	1000	13%	39%	26%	10%	11%	53%	36%
CY	502	23%	38%	20%	6%	12%	61%	27%
LV	1049	9%	29%	32%	16%	13%	38%	49%
LT	1002	9%	26%	27%	16%	22%	35%	43%
LU	500	8%	27%	40%	20%	5%	35%	60%
HU	1012	25%	36%	21%	10%	9%	60%	31%
MT	500	23%	40%	15%	6%	16%	63%	22%
NL	1000	7%	28%	40%	18%	7%	35%	58%
AT	1012	8%	26%	34%	20%	13%	33%	53%
PL	999	6%	28%	32%	14%	20%	34%	46%
PT	1000	10%	34%	30%	7%	19%	44%	37%
SI	1037	6%	32%	37%	19%	6%	38%	56%
SK	1056	9%	35%	35%	10%	12%	43%	44%
FI	1003	8%	40%	35%	11%	6%	48%	45%
SE	1000	7%	25%	38%	22%	8%	32%	60%
UK	1334	7%	32%	30%	13%	18%	40%	43%

QB8.4 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

OB8.4 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Il existe des lois strictes au sein de l'Union européenne pour s'assurer que la nourriture est sans risque

There are strict laws in the European Union to make sure that food is safe

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	15%	47%	19%	5%	15%	62%	24%
BE	1047	17%	53%	23%	4%	3%	70%	27%
CZ	1011	22%	46%	20%	3%	8%	68%	24%
DK	1011	16%	39%	30%	5%	10%	55%	35%
D-W	1018	16%	45%	22%	7%	11%	61%	28%
DE	1528	17%	45%	21%	7%	11%	62%	27%
D-E	510	21%	47%	15%	7%	10%	68%	21%
EE	1009	23%	47%	10%	3%	17%	70%	13%
EL	1000	17%	39%	22%	10%	11%	56%	32%
ES	1016	8%	48%	17%	4%	23%	56%	21%
FR	1014	9%	47%	24%	6%	14%	57%	29%
IE	1000	15%	58%	8%	3%	16%	73%	11%
IT	1000	15%	45%	20%	5%	16%	60%	24%
CY	502	45%	40%	5%	1%	9%	85%	6%
LV	1049	14%	44%	22%	7%	13%	58%	29%
LT	1002	18%	38%	15%	6%	24%	55%	21%
LU	500	17%	47%	25%	6%	4%	64%	32%
HU	1012	24%	44%	17%	6%	10%	68%	23%
MT	500	38%	47%	5%	2%	8%	85%	7%
NL	1000	25%	51%	14%	2%	8%	76%	16%
AT	1012	16%	45%	21%	6%	11%	61%	28%
PL	999	15%	48%	13%	2%	21%	63%	16%
PT	1000	13%	50%	16%	4%	17%	63%	20%
SI	1037	15%	58%	17%	2%	9%	73%	18%
SK	1056	15%	51%	20%	3%	12%	66%	23%
FI	1003	17%	56%	19%	3%	4%	73%	23%
SE	1000	11%	42%	22%	11%	15%	53%	32%
UK	1334	13%	48%	16%	5%	17%	62%	21%

QB8.5 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

OB8.5 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Les lois sur la sécurité alimentaire sont correctement appliquées au sein de l'Union européenne

Food safety laws in the European Union are properly enforced

	TOTAL	Totally	Tend to	Tend to	Totally	DK	Agree	Disagree
		agree	agree	disagree	disagree			
EU25	24642	8%	38%	27%	8%	18%	46%	35%
BE	1047	4%	44%	38%	9%	4%	49%	48%
CZ	1011	14%	47%	22%	5%	12%	61%	27%
DK	1011	4%	21%	49%	17%	9%	25%	66%
D-W	1018	6%	37%	31%	10%	17%	43%	40%
DE	1528	7%	37%	30%	9%	17%	44%	39%
D-E	510	10%	40%	25%	8%	18%	49%	33%
EE	1009	9%	42%	20%	6%	24%	51%	25%
EL	1000	9%	25%	36%	17%	12%	34%	53%
ES	1016	7%	40%	20%	6%	27%	47%	26%
FR	1014	4%	35%	36%	11%	15%	38%	47%
IE	1000	8%	39%	21%	8%	24%	47%	29%
IT	1000	12%	46%	20%	5%	17%	58%	25%
CY	502	18%	39%	17%	3%	22%	58%	20%
LV	1049	6%	32%	34%	10%	18%	38%	44%
LT	1002	8%	32%	22%	8%	30%	40%	30%
LU	500	9%	33%	40%	10%	9%	42%	49%
HU	1012	17%	36%	28%	8%	11%	53%	36%
MT	500	23%	43%	13%	5%	16%	66%	18%
NL	1000	10%	42%	28%	6%	14%	53%	33%
AT	1012	11%	36%	26%	8%	18%	47%	34%
PL	999	9%	40%	21%	4%	26%	49%	25%
PT	1000	7%	31%	31%	10%	20%	39%	41%
SI	1037	8%	54%	23%	2%	13%	62%	25%
SK	1056	8%	42%	29%	4%	17%	50%	33%
FI	1003	11%	53%	25%	6%	5%	64%	30%
SE	1000	6%	34%	29%	10%	22%	40%	39%
UK	1334	7%	32%	27%	11%	23%	39%	39%

Terrain/Fieldwork: 09/2005

QB8.6 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

QB8.6 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

La nourriture produite au sein de l'Union européenne est plus sûre que la nourriture importée d'ailleurs

Food produced in the European Union is safer than food imported from elsewhere

	TOTAL	Totally	Tend to	Tend to	Totally	DK	Agree	Disagree
		agree	agree	disagree	disagree			
EU25	24642	16%	44%	20%	7%	13%	59%	27%
BE	1047	18%	47%	25%	7%	3%	65%	32%
CZ	1011	17%	43%	21%	9%	10%	60%	30%
DK	1011	14%	44%	25%	8%	8%	58%	33%
D-W	1018	17%	44%	20%	9%	10%	60%	29%
DE	1528	17%	43%	20%	10%	10%	60%	30%
D-E	510	19%	40%	19%	12%	9%	60%	31%
EE	1009	11%	40%	21%	9%	18%	51%	31%
EL	1000	19%	41%	19%	9%	12%	60%	27%
ES	1016	15%	47%	14%	4%	19%	63%	18%
FR	1014	10%	49%	24%	7%	9%	59%	31%
IE	1000	17%	47%	10%	3%	22%	65%	13%
IT	1000	25%	50%	12%	3%	9%	75%	16%
CY	502	31%	48%	8%	1%	12%	79%	9%
LV	1049	10%	35%	29%	12%	14%	44%	42%
LT	1002	16%	36%	18%	7%	22%	53%	25%
LU	500	23%	47%	18%	5%	7%	70%	23%
HU	1012	18%	38%	26%	9%	9%	56%	35%
MT	500	27%	41%	12%	2%	18%	68%	14%
NL	1000	15%	42%	26%	8%	10%	57%	34%
AT	1012	30%	45%	13%	5%	8%	74%	18%
PL	999	13%	33%	24%	7%	23%	46%	31%
PT	1000	12%	50%	13%	4%	22%	62%	16%
SI	1037	17%	51%	20%	5%	7%	68%	25%
SK	1056	15%	48%	18%	5%	14%	63%	23%
FI	1003	14%	53%	25%	5%	3%	66%	30%
SE	1000	11%	38%	28%	15%	8%	49%	44%
UK	1334	10%	37%	25%	6%	21%	47%	32%

QB8.7 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

OB8.7 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Il y a trop de règles et de réglementations relatives à l'alimentation

There are too many rules and regulation about food

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	15%	28%	32%	13%	13%	43%	45%
BE	1047	13%	27%	41%	17%	2%	39%	58%
CZ	1011	22%	36%	25%	4%	14%	58%	29%
DK	1011	20%	25%	30%	16%	9%	45%	46%
D-W	1018	18%	29%	28%	15%	10%	47%	43%
DE	1528	19%	28%	28%	15%	10%	47%	43%
D-E	510	22%	25%	27%	15%	11%	47%	42%
EE	1009	24%	34%	15%	5%	21%	58%	21%
EL	1000	6%	18%	37%	26%	13%	24%	63%
ES	1016	6%	24%	31%	15%	24%	30%	46%
FR	1014	11%	26%	40%	16%	7%	37%	56%
IE	1000	8%	23%	31%	23%	15%	31%	54%
IT	1000	11%	30%	34%	12%	14%	41%	46%
CY	502	42%	45%	2%	1%	11%	87%	3%
LV	1049	20%	37%	23%	6%	14%	57%	29%
LT	1002	11%	24%	25%	12%	29%	35%	36%
LU	500	17%	20%	38%	17%	7%	37%	56%
HU	1012	14%	28%	35%	11%	12%	42%	46%
MT	500	20%	21%	28%	13%	18%	42%	41%
NL	1000	19%	27%	32%	12%	11%	46%	44%
AT	1012	16%	28%	32%	11%	13%	44%	43%
PL	999	15%	34%	23%	5%	23%	49%	28%
PT	1000	8%	30%	31%	10%	22%	37%	41%
SI	1037	9%	29%	40%	14%	9%	37%	54%
SK	1056	19%	45%	18%	2%	16%	63%	20%
FI	1003	14%	31%	40%	9%	5%	45%	50%
SE	1000	19%	28%	25%	20%	8%	47%	45%
UK	1334	20%	27%	33%	12%	7%	47%	45%

QB8.8 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

QB8.8 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Les autorités publiques au sein de l'Union européenne font un bon travail d'information des citoyens sur les risques liés à l'alimentation

Public authorities in the European Union do a good job in informing people about risks related to food

49% 50% 47% 42% 39% 41% 48% 55%	38% 48% 42% 50% 50% 48% 41% 24%
50% 47% 42% 39% 41% 48% 55%	48% 42% 50% 50% 48% 41% 24%
47% 42% 39% 41% 48% 55%	42% 50% 50% 48% 41% 24%
42% 39% 41% 48% 55%	50% 50% 48% 41% 24%
39% 41% 48% 55% 55%	50% 48% 41% 24%
41% 48% 55% 55%	48% 41% 24%
48% 55% 55%	41% 24%
55% 55%	24%
55%	
	37%
47%	33%
42%	49%
56%	23%
67%	26%
80%	12%
40%	45%
46%	33%
46%	49%
70%	20%
77%	12%
47%	44%
42%	46%
47%	34%
68%	18%
64%	28%
52%	31%
57%	38%
40%	47%
48%	38%
	47% 42% 56% 67% 80% 40% 46% 70% 47% 42% 47% 68% 64% 52% 40%

QB8.9 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

QB8.9 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Les autorités publiques tiennent compte des connaissances scientifiques les plus récentes lorsqu'elles prennent des décisions liées aux risques alimentaires

Public authorities take into account most recent scientific evidence when they take decisions related to food risks

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	11%	47%	20%	6%	16%	58%	26%
BE	1047	12%	57%	23%	5%	4%	68%	27%
CZ	1011	10%	55%	14%	3%	17%	65%	18%
DK	1011	8%	43%	29%	8%	12%	51%	37%
D-W	1018	13%	45%	21%	7%	14%	58%	28%
DE	1528	14%	45%	21%	7%	13%	59%	28%
D-E	510	17%	47%	17%	8%	11%	63%	25%
EE	1009	8%	43%	17%	5%	27%	51%	21%
EL	1000	11%	41%	24%	8%	16%	52%	32%
ES	1016	8%	46%	16%	6%	24%	54%	22%
FR	1014	6%	46%	29%	8%	11%	52%	37%
IE	1000	8%	47%	11%	4%	30%	55%	15%
IT	1000	16%	54%	15%	5%	10%	69%	20%
CY	502	28%	50%	6%	1%	14%	79%	8%
LV	1049	8%	43%	22%	4%	24%	50%	26%
LT	1002	10%	36%	21%	7%	26%	46%	28%
LU	500	10%	49%	22%	7%	13%	59%	28%
HU	1012	21%	48%	13%	4%	13%	70%	17%
MT	500	24%	47%	6%	1%	22%	70%	8%
NL	1000	8%	38%	29%	7%	18%	46%	36%
AT	1012	14%	41%	22%	8%	16%	54%	30%
PL	999	9%	44%	20%	3%	23%	53%	23%
PT	1000	15%	51%	14%	3%	18%	66%	16%
SI	1037	8%	54%	22%	3%	13%	62%	25%
SK	1056	12%	51%	15%	2%	20%	63%	17%
FI	1003	9%	57%	21%	6%	7%	66%	27%
SE	1000	13%	42%	19%	8%	18%	55%	27%
UK	1334	10%	49%	20%	6%	16%	59%	25%

QB9 Diriez-vous que généralement les actions des autorités publiques au sein de l'Union européenne relatives aux risques alimentaires  $\dots$ ?

QB9 Would you say that usually public authorities' actions in the European Union with regards to food safety risks...?

	TOTAL	Go beyond what is needed	Are appropriate	Are insufficient	DK
EU25	24642	8%	47%	33%	12%
BE	1047	8%	55%	35%	2%
CZ	1011	15%	64%	13%	8%
DK	1011	9%	44%	36%	10%
D-W	1018	8%	55%	29%	8%
DE	1528	8%	56%	28%	8%
D-E	510	7%	60%	27%	6%
EE	1009	18%	50%	9%	22%
EL	1000	2%	32%	57%	10%
ES	1016	1%	45%	38%	16%
FR	1014	8%	36%	49%	8%
IE	1000	7%	52%	23%	18%
IT	1000	6%	45%	36%	13%
CY	502	1%	64%	23%	12%
LV	1049	6%	34%	44%	15%
LT	1002	4%	36%	27%	33%
LU	500	7%	40%	48%	6%
HU	1012	9%	50%	30%	10%
MT	500	4%	62%	19%	15%
NL	1000	17%	53%	22%	7%
AT	1012	9%	49%	28%	14%
PL	999	8%	42%	31%	20%
PT	1000	2%	47%	34%	17%
SI	1037	6%	71%	18%	4%
SK	1056	9%	63%	17%	11%
FI	1003	12%	68%	16%	4%
SE	1000	10%	33%	38%	18%
UK	1334	12%	50%	24%	13%

QB10.1 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun des risques suivants.

QB10.1 Please tell me how recently you have heard or seen something in the media about the following health risks.

Fumer du tabac

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	37%	32%	16%	9%	3%	3%
BE	1047	32%	34%	22%	10%	2%	-
CZ	1011	29%	29%	22%	10%	4%	7%
DK	1011	40%	34%	18%	5%	2%	2%
D-W	1018	31%	37%	17%	10%	2%	3%
DE	1528	33%	36%	17%	10%	2%	3%
D-E	510	43%	32%	17%	6%	1%	1%
EE	1009	30%	38%	15%	6%	6%	5%
EL	1000	20%	28%	29%	18%	5%	1%
ES	1016	56%	28%	9%	2%	2%	3%
FR	1014	33%	35%	20%	9%	1%	2%
IE	1000	43%	33%	14%	6%	2%	3%
IT	1000	33%	35%	15%	8%	5%	3%
CY	502	36%	32%	16%	13%	3%	1%
LV	1049	54%	26%	11%	5%	2%	1%
LT	1002	48%	24%	11%	9%	5%	3%
LU	500	35%	32%	21%	7%	2%	3%
HU	1012	50%	27%	12%	6%	3%	2%
MT	500	39%	31%	15%	12%	2%	1%
NL	1000	36%	27%	23%	10%	1%	3%
AT	1012	32%	37%	15%	6%	2%	9%
PL	999	24%	26%	16%	26%	4%	5%
PT	1000	27%	40%	23%	5%	2%	3%
SI	1037	46%	36%	12%	4%	1%	2%
SK	1056	31%	37%	18%	7%	3%	4%
FI	1003	32%	38%	19%	8%	2%	1%
SE	1000	29%	32%	23%	12%	1%	3%
UK	1334	55%	28%	8%	4%	3%	3%

Smoking tobacco

QB10.2 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun des risques suivants.

QB10.2 Please tell me how recently you have heard or seen something in the media about the following health risks.

L'alcool Alcohol

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	24%	32%	21%	13%	5%	4%
BE	1047	13%	29%	26%	25%	8%	0%
CZ	1011	14%	23%	27%	17%	11%	8%
DK	1011	27%	38%	24%	6%	2%	3%
D-W	1018	15%	31%	25%	19%	5%	5%
DE	1528	17%	31%	25%	18%	5%	4%
D-E	510	23%	30%	26%	14%	4%	3%
EE	1009	21%	36%	15%	8%	11%	8%
EL	1000	10%	25%	32%	25%	7%	2%
ES	1016	44%	34%	13%	4%	2%	4%
FR	1014	24%	37%	24%	10%	2%	3%
IE	1000	45%	32%	14%	5%	2%	3%
IT	1000	17%	32%	23%	12%	11%	5%
CY	502	19%	32%	22%	16%	11%	1%
LV	1049	49%	28%	11%	7%	3%	2%
LT	1002	27%	28%	15%	11%	15%	4%
LU	500	28%	28%	25%	13%	4%	2%
HU	1012	25%	34%	20%	11%	7%	3%
MT	500	24%	28%	23%	18%	4%	3%
NL	1000	23%	34%	27%	12%	2%	3%
AT	1012	15%	34%	23%	12%	5%	11%
PL	999	14%	24%	16%	30%	8%	7%
PT	1000	19%	29%	32%	12%	3%	5%
SI	1037	32%	42%	18%	4%	1%	3%
SK	1056	16%	31%	25%	13%	10%	5%
FI	1003	29%	40%	22%	6%	2%	1%
SE	1000	28%	41%	19%	8%	2%	2%
UK	1334	41%	36%	10%	4%	5%	4%

QB10.3 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun des risques suivants.

QB10.3 Please tell me how recently you have heard or seen something in the media about the following health risks.

L'obésité \ manger trop et faire trop peu d'exercice

Obesity\eating too much and exercising too little

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	31%	35%	17%	9%	5%	3%
BE	1047	32%	38%	20%	7%	4%	0%
CZ	1011	22%	35%	24%	11%	4%	4%
DK	1011	60%	30%	6%	1%	1%	1%
D-W	1018	25%	34%	20%	14%	5%	3%
DE	1528	26%	35%	19%	13%	4%	3%
D-E	510	30%	40%	16%	10%	2%	2%
EE	1009	30%	35%	14%	5%	8%	8%
EL	1000	15%	27%	27%	22%	7%	2%
ES	1016	31%	39%	17%	4%	5%	5%
FR	1014	32%	41%	17%	5%	3%	2%
IE	1000	31%	32%	20%	8%	5%	5%
IT	1000	27%	35%	17%	9%	9%	4%
CY	502	33%	32%	16%	8%	11%	0%
LV	1049	26%	33%	20%	8%	9%	3%
LT	1002	24%	30%	19%	9%	13%	5%
LU	500	30%	30%	25%	7%	5%	3%
HU	1012	38%	38%	14%	5%	2%	2%
MT	500	34%	33%	13%	11%	5%	3%
NL	1000	56%	34%	7%	2%	1%	1%
AT	1012	14%	34%	23%	10%	8%	10%
PL	999	20%	27%	16%	23%	9%	5%
PT	1000	26%	28%	31%	9%	2%	4%
SI	1037	30%	40%	21%	5%	2%	3%
SK	1056	22%	34%	24%	11%	5%	4%
FI	1003	49%	36%	10%	3%	1%	0%
SE	1000	50%	37%	9%	3%	0%	1%
UK	1334	43%	37%	12%	2%	3%	3%

QB10.4 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun des risques suivants.

QB10.4 Please tell me how recently you have heard or seen something in the media about the following health risks.

Les maladies infectieuses comme la grippe ou le SRAS

Infectious diseases such as influenza or SARS

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	22%	29%	22%	15%	7%	5%
BE	1047	35%	27%	19%	15%	4%	0%
CZ	1011	14%	32%	25%	20%	3%	5%
DK	1011	19%	31%	28%	14%	4%	4%
D-W	1018	20%	33%	22%	18%	4%	3%
DE	1528	20%	33%	23%	17%	4%	3%
D-E	510	19%	34%	28%	13%	4%	3%
EE	1009	13%	30%	27%	15%	8%	7%
EL	1000	4%	11%	21%	32%	24%	8%
ES	1016	14%	28%	22%	13%	12%	11%
FR	1014	32%	28%	22%	11%	4%	3%
IE	1000	14%	23%	24%	24%	9%	6%
IT	1000	31%	27%	16%	13%	8%	4%
CY	502	12%	25%	31%	16%	14%	2%
LV	1049	22%	35%	23%	12%	5%	3%
LT	1002	14%	31%	26%	15%	9%	4%
LU	500	30%	24%	26%	13%	4%	2%
HU	1012	36%	33%	19%	6%	3%	2%
MT	500	35%	24%	13%	19%	6%	4%
NL	1000	20%	30%	31%	16%	1%	1%
AT	1012	12%	32%	25%	13%	7%	10%
PL	999	17%	25%	22%	22%	9%	6%
PT	1000	18%	24%	31%	9%	10%	8%
SI	1037	17%	37%	30%	11%	1%	3%
SK	1056	10%	30%	28%	22%	5%	4%
FI	1003	29%	44%	20%	6%	1%	0%
SE	1000	30%	39%	19%	8%	2%	2%
UK	1334	23%	31%	23%	11%	8%	5%

QB10.5 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun des risques suivants.

QB10.5 Please tell me how recently you have heard or seen something in the media about the following health risks.

Les produits chimiques qui peuvent nuire à votre santé

Chemicals that can harm your health

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	9%	25%	28%	18%	12%	7%
BE	1047	11%	23%	28%	25%	13%	1%
CZ	1011	9%	23%	26%	21%	12%	10%
DK	1011	8%	25%	31%	17%	12%	7%
D-W	1018	5%	22%	33%	25%	8%	6%
DE	1528	6%	21%	32%	26%	9%	6%
D-E	510	9%	18%	27%	26%	13%	7%
EE	1009	6%	24%	23%	13%	23%	12%
EL	1000	6%	18%	27%	28%	15%	5%
ES	1016	8%	27%	24%	13%	16%	12%
FR	1014	8%	25%	33%	17%	12%	4%
IE	1000	9%	18%	28%	23%	14%	8%
IT	1000	15%	28%	26%	11%	13%	6%
CY	502	9%	22%	31%	19%	17%	2%
LV	1049	12%	28%	22%	18%	16%	4%
LT	1002	8%	23%	24%	17%	20%	7%
LU	500	12%	23%	31%	16%	12%	6%
HU	1012	19%	37%	23%	13%	4%	4%
MT	500	11%	16%	23%	19%	19%	12%
NL	1000	8%	19%	32%	28%	8%	6%
AT	1012	6%	25%	28%	17%	10%	13%
PL	999	5%	20%	21%	26%	16%	12%
PT	1000	11%	22%	31%	15%	11%	10%
SI	1037	9%	31%	32%	14%	6%	8%
SK	1056	7%	20%	32%	21%	13%	7%
FI	1003	7%	29%	38%	18%	7%	2%
SE	1000	8%	27%	33%	20%	5%	7%
UK	1334	12%	30%	26%	12%	14%	7%

QB10.6 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun des risques suivants.

QB10.6 Please tell me how recently you have heard or seen something in the media about the following health risks.

Un certain type d'aliment étant dangereux ou mauvais pour votre santé

A certain type of food being unsafe or bad for your health

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	13%	27%	24%	17%	12%	7%
BE	1047	9%	26%	32%	21%	11%	1%
CZ	1011	8%	22%	26%	19%	14%	11%
DK	1011	10%	26%	27%	16%	12%	8%
D-W	1018	9%	25%	28%	25%	8%	6%
DE	1528	9%	24%	28%	25%	9%	5%
D-E	510	9%	22%	28%	25%	12%	5%
EE	1009	8%	28%	21%	8%	23%	11%
EL	1000	9%	22%	29%	24%	10%	6%
ES	1016	11%	38%	21%	9%	11%	10%
FR	1014	9%	25%	26%	19%	14%	7%
IE	1000	10%	22%	29%	19%	11%	10%
IT	1000	26%	31%	16%	9%	13%	6%
CY	502	15%	34%	27%	13%	9%	2%
LV	1049	11%	31%	23%	15%	15%	5%
LT	1002	6%	22%	20%	14%	28%	9%
LU	500	11%	30%	25%	16%	11%	6%
HU	1012	13%	27%	25%	15%	13%	7%
MT	500	14%	24%	23%	16%	13%	10%
NL	1000	10%	24%	28%	24%	7%	6%
AT	1012	9%	26%	22%	15%	14%	13%
PL	999	6%	18%	21%	21%	22%	13%
PT	1000	13%	24%	30%	15%	9%	10%
SI	1037	11%	36%	29%	12%	6%	8%
SK	1056	7%	22%	28%	20%	14%	8%
FI	1003	16%	35%	28%	13%	7%	1%
SE	1000	23%	30%	19%	15%	7%	6%
UK	1334	18%	31%	27%	10%	8%	5%

QB11 Dites-moi comment vous avez réagi à la dernière nouvelle que vous avez entendue au sujet d'un type d'aliment étant dangereux ou mauvais pour votre santé.

QB11 Please tell me how you reacted to the last story you heard about a type of food being unsafe or bad for your health.

(NE PAS POSER SI 'JAMAIS' OU 'NE SAIT PAS', CODE 5 OU 6 A L'ITEM 6 DE LA QB10)

(DO NOT ASK IF 'NEVER' OR 'DK', CODE 5 OR 6 TO ITEM 6 IN QB10)

	TOTAL	You have permanently changed your eating habits	You avoided the food mentioned in the story only for a while	You got worried about the problem but finally you did nothing about it	You have ignored the story	Other (SPONTANEOUS)	DK
EU25	19965	16%	37%	23%	19%	3%	2%
BE	923	12%	46%	20%	19%	3%	0%
CZ	760	15%	30%	36%	15%	2%	2%
DK	801	17%	37%	24%	19%	2%	2%
D-W	878	14%	40%	24%	16%	4%	2%
DE	1309	13%	38%	26%	17%	3%	2%
D-E	425	11%	31%	32%	23%	1%	2%
EE	657	15%	34%	29%	16%	2%	3%
EL	842	21%	41%	25%	10%	0%	2%
ES	805	11%	35%	26%	26%	0%	2%
FR	796	19%	38%	19%	20%	2%	2%
IE	794	14%	44%	20%	17%	1%	5%
IT	818	16%	47%	27%	8%	2%	1%
CY	446	31%	39%	10%	9%	0%	11%
LV	836	18%	34%	25%	19%	1%	4%
LT	629	18%	31%	27%	16%	3%	5%
LU	413	22%	51%	16%	8%	1%	3%
HU	808	20%	37%	20%	21%	1%	1%
MT	385	18%	48%	20%	11%	1%	3%
NL	863	12%	30%	28%	23%	3%	3%
AT	740	5%	22%	23%	21%	20%	8%
PL	651	31%	31%	18%	16%	1%	3%
PT SI	810	14%	46%	24%	11%	2%	2%
SK	901	19%	45%	18%	14%	3%	1%
SK FI	825	19%	34%	32%	8%	1%	6%
SE	916	17%	23%	30%	28%	2%	0%
SE UK	871	16%	30%	21%	30%	2%	2%
UK	1161	15%	31%	16%	31%	5%	2%

VOLUME B Pondéré Weighted

QB1 Lorsque vous pensez à la nourriture, quels sont les premiers mots qui vous viennent à l'esprit ? (SPONTANE – LISTE PRE-CODEE)

OB1 When thinking about food, what words first come to mind? (SPONTANEOUS – PRECODED LIST – MULTIPLE ANSWERS POSSIBLE)

	TOTAL	Pleasure	Conviviality	Taste	Guilt	Greed	Necessity	Health	Hunger	Obesity	Diet\Balanced diet	Calories	Chemicals	Local or national culture	Diseases	Other (SPONTANEOUS)	DK
EU25	24642	29%	10%	31%	1%	5%	15%	19%	27%	3%	9%	6%	2%	2%	1%	27%	4%
Sex	21012	2770	1070	0.70	.,,	0,0	1070	1770	2770	0,0	7.0	0,0	270	270	1,70	2770	.,,
Male	11882	30%	11%	33%	0%	5%	15%	17%	29%	3%	6%	5%	2%	3%	1%	26%	4%
Female	12760	27%	10%	28%	1%	6%	15%	22%	25%	4%	11%	8%	1%	2%	1%	27%	5%
Age	12700	2770	1070	2070	1 70	070	1370	2270	2370	770	1170	070	170	270	1 70	2770	370
15-24	3758	27%	8%	32%	1%	7%	13%	14%	34%	4%	6%	7%	1%	3%	1%	27%	5%
25-39	6538	31%	12%	30%	1%	6%	16%	18%	28%	4%	8%	7%	1%	2%	1%	27%	4%
40-54	6299	31%	12%	31%	1%	6%	15%	20%	26%	4%	10%	7%	2%	2%	1%	27%	4%
55 +																	
	8047	26%	9%	30%	1%	4%	15%	23%	23%	3%	10%	5%	2%	2%	2%	26%	5%
Education (End of)	5070	2504		2004	10/	F0/	1.00	2004	2004	204	004	F0/	10/	201	20/	2204	704
15	5879	25%	6%	30%	1%	5%	16%	20%	28%	3%	8%	5%	1%	2%	2%	22%	7%
16-19	9871	29%	10%	31%	1%	5%	15%	18%	27%	3%	8%	7%	1%	2%	1%	28%	4%
20+	5753	33%	16%	29%	1%	5%	14%	23%	21%	4%	11%	7%	2%	3%	1%	30%	2%
Still Studying	2560	29%	9%	32%	1%	7%	13%	14%	33%	4%	7%	7%	2%	4%	1%	27%	5%
Household composition																	
1	4662	28%	10%	27%	1%	5%	16%	20%	24%	3%	9%	6%	1%	2%	1%	26%	5%
2	7495	28%	11%	32%	1%	4%	15%	22%	25%	3%	9%	6%	2%	2%	1%	28%	5%
3	4865	29%	10%	30%	1%	5%	15%	18%	29%	4%	9%	7%	1%	2%	2%	26%	4%
4+	7619	29%	10%	32%	1%	6%	15%	18%	28%	4%	8%	7%	2%	2%	1%	27%	4%
Left-Right scale																	
(1-4) Left	6474	32%	13%	31%	1%	5%	15%	20%	25%	3%	9%	6%	2%	3%	1%	28%	4%
(5-6) Centre	7800	28%	11%	31%	1%	5%	15%	21%	26%	3%	9%	7%	1%	2%	2%	30%	4%
(7-10) Right	4593	30%	11%	32%	1%	6%	15%	18%	27%	4%	10%	7%	2%	2%	1%	30%	3%
Respondant occupation																	
Self- employed	1937	34%	12%	33%	1%	5%	14%	17%	28%	3%	8%	5%	1%	3%	2%	21%	4%
Managers	2320	35%	17%	29%	1%	4%	12%	22%	21%	3%	12%	8%	1%	2%	1%	34%	3%
Other white collars	2622	30%	12%	29%	1%	7%	15%	19%	26%	4%	10%	7%	2%	2%	1%	26%	3%
Manual workers	4743	28%	9%	32%	1%	6%	17%	17%	30%	3%	8%	7%	1%	2%	1%	28%	4%
House persons	2519	26%	9%	28%	2%	6%	17%	22%	27%	3%	11%	8%	2%	2%	1%	22%	6%
Unemployed	1758	25%	8%	30%	1%	5%	17%	17%	28%	4%	7%	7%	1%	2%	1%	28%	5%
Retired	6184	26%	8%	30%	0%	4%	15%	23%	20%	3%	9%	5%	2%	2%	2%	26%	5%
														2% 4%			
Students	2560	29%	9%	32%	1%	7%	13%	14%	33%	4%	7%	7%	2%	470	1%	27%	5%
Subjective urbanisation		2004	110/	31%	10/	F0/	16%	20%	27%	4%	8%	6%	10/	201	10/	25%	5%
Rural village	8632	28%	11%		1%	5%							1%	2%	1%		
Small/ mid size town	9822	29%	9%	31%	1%	6%	15%	19%	26%	3%	9%	7%	2%	2%	1%	26%	4%
Large town	6159	28%	11%	29%	1%	5%	14%	20%	27%	4%	8%	6%	2%	3%	1%	29%	4%
Food damaging person																	
Likely	10442	28%	9%	29%	1%	7%	14%	19%	25%	4%	9%	7%	2%	2%	2%	26%	4%
Not likely	13494	29%	11%	32%	1%	4%	16%	19%	27%	3%	9%	6%	1%	3%	1%	28%	4%
GMOs in food/drinks																	
Worried	15260	29%	10%	31%	1%	6%	15%	21%	26%	4%	9%	7%	2%	2%	2%	25%	4%
Not worried	8553	28%	11%	31%	1%	4%	15%	17%	28%	3%	8%	6%	1%	2%	1%	30%	5%
Pesticide residues in f	fruit,veg o	r cereals															
Worried	17379	29%	10%	31%	1%	6%	15%	21%	26%	4%	10%	7%	2%	2%	1%	26%	4%
Not worried	6915	28%	12%	30%	1%	4%	15%	16%	28%	3%	6%	6%	1%	2%	1%	29%	5%
Food safety laws are	properly e	enforced															
Agree	11349	29%	10%	32%	1%	6%	15%	19%	29%	4%	9%	8%	1%	2%	1%	25%	4%
Disagree	8735	28%	12%	29%	1%	5%	15%	20%	24%	3%	9%	6%	2%	2%	2%	30%	4%

QB1 Lorsque vous pensez à la nourriture, quels sont les premiers mots qui vous viennent à l'esprit ? (SPONTANE – LISTE PRE-CODEE)

OB1 When thinking about food, what words first come to mind? (SPONTANEOUS - PRECODED LIST - MULTIPLE ANSWERS POSSIBLE)

	TOTAL	Pleasure	Conviviality	Taste	Guilt	Greed	Necessity	Health	Hunger	Obesity	Diet\Balanced diet	Calories	Chemicals	Local or national culture	Diseases	Other (SPONTANEOUS)	ž
EU25	24642	29%	10%	31%	1%	5%	15%	19%	27%	3%	9%	6%	2%	2%	1%	27%	4%
Too many rules & reg	gulations al	bout food															
Agree	10506	28%	11%	33%	1%	5%	15%	19%	27%	4%	8%	7%	2%	2%	1%	26%	4%
Disagree	10983	29%	11%	28%	1%	6%	15%	19%	26%	3%	10%	6%	2%	2%	1%	29%	3%
Media exposure on u	insafe food																
< 1 month	9896	28%	9%	30%	1%	6%	14%	20%	25%	4%	9%	6%	2%	2%	1%	27%	4%
> 1 month	10069	30%	12%	32%	1%	5%	15%	20%	27%	3%	9%	7%	1%	2%	1%	28%	4%
Never	2909	25%	7%	28%	1%	6%	14%	16%	29%	3%	7%	6%	2%	2%	1%	25%	6%
Trust in actors																	
Scientists	7299	32%	12%	31%	1%	5%	15%	20%	26%	4%	9%	7%	2%	2%	1%	30%	3%
Consumer groups	7908	32%	14%	32%	1%	6%	15%	23%	26%	4%	10%	8%	2%	3%	2%	32%	2%
Public authorities	5377	30%	13%	33%	1%	6%	15%	20%	29%	4%	10%	7%	1%	2%	2%	26%	3%
None of these three	8165	25%	6%	29%	1%	4%	15%	17%	26%	3%	7%	5%	1%	1%	1%	21%	7%

QB2.1 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Etre victime d'un crime

Terrain/Fieldwork: 09/2005

QB2.1 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Being the victim of a crime

		Very	Fairly	Not very	Not at			Not
	TOTAL	likely	likely	likely	all likely	DK	Likely	likely
EU25 Sex	24642	6%	25%	43%	21%	5%	31%	63%
Male	11000	6%	24%	44%	22%	5%	200/	/ F0/
Female	11882	6% 6%					30%	65%
Age	12760	0%	26%	42%	20%	6%	33%	62%
15-24	3758	6%	27%	42%	20%	4%	33%	62%
25-39	6538	6% 7%	27%	42%	19%	4% 5%	33%	62%
		6%			20%			
40-54	6299		25%	44%		5%	31%	64%
55 +	8047	6%	23%	41%	24%	7%	29%	65%
Education (End of)	E070	701	2.407	270/	270/	404	240/	/ 20/
15	5879	7%	24%	37%	27%	6%	31%	63%
16-19	9871	7%	27%	42%	20%	5%	33%	62%
20+	5753	5%	23%	50%	18%	4%	28%	68%
Still Studying	2560	6%	26%	43%	20%	5%	33%	63%
Household compositi		701	0504	4007	0401		2024	
1	4662	7%	25%	40%	21%	6%	32%	62%
2	7495	5%	25%	43%	21%	5%	30%	64%
3	4865	7%	25%	43%	20%	5%	32%	63%
4+	7619	6%	25%	43%	21%	5%	31%	64%
Left-Right scale								
(1-4) Left	6474	5%	23%	46%	22%	4%	28%	68%
(5-6) Centre	7800	7%	26%	45%	18%	4%	33%	63%
(7-10) Right	4593	6%	26%	42%	22%	4%	32%	64%
Respondant occupati								
Self- employed	1937	7%	22%	39%	27%	5%	29%	66%
Managers	2320	6%	25%	53%	13%	4%	30%	66%
Other white collars	2622	5%	27%	44%	20%	4%	32%	64%
Manual workers	4743	6%	25%	44%	20%	5%	31%	64%
House persons	2519	6%	26%	39%	21%	8%	32%	60%
Unemployed	1758	8%	30%	42%	17%	4%	38%	59%
Retired	6184	6%	23%	40%	24%	6%	30%	64%
Students	2560	6%	26%	43%	20%	5%	33%	63%
Subjective urbanisat								
Rural village	8632	6%	23%	45%	21%	5%	29%	66%
Small/ mid size town	9822	6%	23%	41%	23%	6%	29%	65%
Large town	6159	8%	31%	42%	16%	4%	38%	58%
Food damaging person	onal healt	h						
Likely	10442	10%	33%	36%	18%	4%	42%	54%
Not likely	13494	4%	20%	49%	23%	4%	24%	73%
GMOs in food/drinks								
Worried	15260	7%	27%	40%	20%	5%	34%	61%
Not worried	8553	5%	22%	48%	21%	4%	27%	69%
Pesticide residues in	fruit,veq	or cereal	S					
Worried	17379	7%	27%	41%	21%	5%	34%	61%
Not worried	6915	5%	21%	49%	21%	4%	26%	70%
Food safety laws are		enforced						
Agree	11349	6%	25%	44%	21%	4%	31%	65%
Disagree	8735	6%	27%	43%	20%	4%	33%	63%
3								

QB2.1 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Etre victime d'un crime

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	6%	25%	43%	21%	5%	31%	63%
Too many rules & re	gulations	about foo	od					
Agree	10506	7%	27%	41%	20%	4%	35%	61%
Disagree	10983	5%	24%	46%	21%	4%	29%	67%
Media exposure on i	unsafe foo	d						
< 1 month	9896	7%	26%	41%	21%	5%	33%	62%
> 1 month	10069	6%	24%	47%	19%	4%	30%	66%
Never	2909	6%	27%	37%	24%	6%	33%	60%
Trust in actors								
Scientists	7299	7%	26%	45%	18%	4%	33%	64%
Consumer groups	7908	4%	22%	48%	21%	4%	27%	69%
Public authorities	5377	5%	23%	48%	19%	4%	28%	67%
None of these three	8165	7%	26%	36%	23%	7%	33%	59%

Terrain/Fieldwork: 09/2005

QB2.1 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Being the victim of a crime

QB2.2 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Etre victime d'un acte terroriste

Terrain/Fieldwork: 09/2005

QB2.2 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Being the victim of terrorism

		Very	Fairly	Not very	Not at			Not
	TOTAL	likely	likely	likely	all likely	DK	Likely	likely
FUOF	04/40	004	470/	4504	0.004	F0/	000/	7504
EU25 Sex	24642	3%	17%	45%	30%	5%	20%	75%
Male	11000	3%	15%	45%	32%	5%	18%	77%
Female	11882	3% 3%						
Age	12760	3%	18%	45%	28%	5%	22%	73%
15-24	3758	4%	15%	45%	32%	5%	18%	77%
25-39	6538	4%	17%	48%	27%	4%	21%	75%
40-54	6299	3%	18%	47%	28%	5%	21%	74%
55 +	8047	3%	16%	41%	33%	6%	19%	74%
Education (End of)	6047	3 %	10%	4170	3376	0 70	1970	7470
15	5879	4%	17%	37%	35%	7%	21%	72%
16-19	9871	3%	17%	46%	29%	5%	20%	75%
20+	5753	3%	15%	51%	27%	4%	19%	78%
		3%	15%	46%	31%		19%	76%
Still Studying  Household composit	2560	3%	15%	40%	31%	5%	19%	70%
1	4662	4%	17%	42%	32%	6%	21%	73%
2	7495	3%	16%	46%	30%	5%	19%	76%
3		3% 3%	16%	46% 47%	30% 29%	5% 5%	19%	76% 76%
	4865							
4+	7619	3%	17%	45%	30%	5%	21%	75%
Left-Right scale	( 17 1	3%	150/	47%	2004	4%	19%	77%
(1-4) Left	6474 7800	3% 3%	15%	47%	30%	4% 4%	20%	76%
(5-6) Centre		3% 4%	17% 15%	48% 45%	29% 33%	4% 3%	19%	76% 78%
(7-10) Right	4593	4%	15%	45%	33%	3%	19%	78%
Respondant occupat	1937	4%	14%	45%	32%	5%	18%	77%
Self- employed Managers	2320	2%	14%	56%	24%	4%	17%	80%
Other white collars		4%		45%		4%		74%
	2622		18%		28%		23%	
Manual workers	4743	3%	18%	46% 42%	29%	5%	21%	75% 69%
House persons	2519	4%	19%		27%	8%	23%	
Unemployed	1758	4%	19%	44%	30%	4%	23%	74%
Retired	6184	3%	16%	41%	34%	6%	19%	75%
Students	2560	3%	15%	46%	31%	5%	19%	76%
Subjective urbanisat		3%	1 5 0 /	44%	2.40/	4%	170/	700/
Rural village	8632		15%		34%		17%	78%
Small/ mid size town	9822	4%	17%	44%	29%	6%	21%	74%
Large town	6159	4%	19%	47%	25%	5%	23%	72%
Food damaging person			0504	4007	2201	401	2424	/ F0/
Likely	10442	6%	25%	42%	23%	4%	31%	65%
Not likely	13494	1%	11%	49%	36%	3%	12%	85%
GMOs in food/drinks		407	100/	4.407	0704	F0/	2.404	710/
Worried	15260	4%	19%	44%	27%	5%	24%	71%
Not worried	8553	2%	12%	47%	35%	3%	14%	83%
Pesticide residues in	_							
Worried	17379	4%	19%	44%	28%	5%	23%	72%
Not worried	6915	2%	11%	49%	35%	4%	13%	83%
Food safety laws are								
Agree	11349	4%	17%	46%	30%	4%	20%	76%
Disagree	8735	4%	17%	46%	30%	3%	21%	76%

QB2.2 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Etre victime d'un acte terroriste

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	3%	17%	45%	30%	5%	20%	75%
Too many rules & re	gulations	about foo	od					
Agree	10506	4%	18%	43%	31%	4%	22%	74%
Disagree	10983	3%	16%	49%	28%	4%	19%	77%
Media exposure on	unsafe foo	d						
< 1 month	9896	4%	18%	45%	29%	4%	22%	73%
> 1 month	10069	3%	15%	48%	30%	4%	18%	78%
Never	2909	4%	18%	39%	32%	6%	22%	71%
Trust in actors								
Scientists	7299	3%	16%	49%	28%	4%	19%	77%
Consumer groups	7908	2%	16%	50%	29%	4%	18%	78%
Public authorities	5377	3%	16%	49%	28%	4%	19%	77%
None of these three	8165	4%	17%	38%	33%	7%	21%	71%

Terrain/Fieldwork: 09/2005

QB2.2 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Being the victim of terrorism

QB2.3 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Une maladie grave

Terrain/Fieldwork: 09/2005

QB2.3 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

A serious illness

		Very	Fairly	Not very	Not at			Not
	TOTAL	likely	likely	likely	all likely	DK	Likely	likely
EU25	24642	10%	39%	33%	7%	10%	49%	41%
Sex	24042	10%	39%	33%	170	10%	49%	41%
Male	11882	9%	37%	36%	7%	10%	46%	44%
rviale Female	12760	9% 11%	41%	30%	7% 7%	10%	46% 52%	38%
Age	12760	1170	4170	3170	1 70	1076	32%	3070
15-24	3758	7%	32%	42%	11%	9%	39%	53%
25-39	6538	9%	37%	37%	8%	9%	45%	45%
40-54	6299	10%	40%	33%	7%	11%	49%	40%
55 +	8047	14%	44%	26%	5%	11%	57%	32%
Education (End of)	8047	14%	44%	20%	5%	11%	5/%	32%
15	E070	120/	420/	250/	00/	120/	EF0/	220/
	5879	12%	42%	25%	8%	12%	55%	33%
16-19	9871	11%	40%	33%	7%	10%	51%	39%
20+	5753	9%	37%	39%	6%	8%	46%	46%
Still Studying	2560	6%	32%	42%	11%	9%	38%	53%
Household compositi								
1	4662	13%	42%	28%	6%	10%	55%	35%
2	7495	11%	41%	32%	6%	10%	52%	38%
3	4865	9%	37%	36%	7%	11%	46%	44%
4+	7619	9%	37%	36%	8%	10%	46%	44%
Left-Right scale								
(1-4) Left	6474	9%	38%	36%	7%	10%	48%	43%
(5-6) Centre	7800	11%	40%	34%	7%	9%	51%	41%
(7-10) Right	4593	10%	38%	36%	7%	9%	48%	43%
Respondant occupati	ion scale							
Self- employed	1937	8%	34%	36%	9%	13%	42%	45%
Managers	2320	7%	37%	43%	6%	7%	44%	49%
Other white collars	2622	8%	37%	38%	7%	10%	45%	45%
Manual workers	4743	8%	39%	36%	7%	10%	47%	43%
House persons	2519	10%	39%	29%	8%	14%	50%	37%
Unemployed	1758	12%	42%	29%	8%	9%	54%	37%
Retired	6184	16%	45%	24%	5%	10%	61%	30%
Students	2560	6%	32%	42%	11%	9%	38%	53%
Subjective urbanisat	ion							
Rural village	8632	10%	40%	32%	7%	10%	51%	39%
Small/ mid size town	9822	10%	40%	31%	7%	12%	50%	39%
Large town	6159	10%	37%	38%	7%	8%	47%	46%
Food damaging person	onal healt	h						
Likely	10442	15%	51%	23%	4%	7%	66%	26%
Not likely	13494	7%	31%	43%	10%	9%	38%	53%
GMOs in food/drinks								
Worried	15260	11%	42%	31%	6%	10%	53%	37%
Not worried	8553	8%	35%	40%	9%	8%	43%	49%
Pesticide residues in								
Worried	17379	11%	42%	31%	7%	10%	53%	37%
Not worried	6915	7%	33%	41%	9%	9%	40%	50%
Food safety laws are				7170	,,,,	,,,,	4070	3370
Agree	11349	9%	38%	37%	8%	9%	47%	45%
Disagree	8735	12%	42%	32%	6%	7%	54%	39%
Disagi ee	0/30	1270	4270	JZ 70	0 /0	1 70	5470	3770

QB2.3 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Une maladie grave

Terrain/Fieldwork: 09/2005

QB2.3 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

A serious illness

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	10%	39%	33%	7%	10%	49%	41%
Too many rules & re	gulations	about foo	od					
Agree	10506	12%	40%	33%	7%	8%	52%	40%
Disagree	10983	9%	39%	36%	7%	9%	48%	43%
Media exposure on u	unsafe foo	d						
< 1 month	9896	11%	39%	33%	7%	9%	50%	40%
> 1 month	10069	9%	39%	37%	7%	8%	48%	43%
Never	2909	11%	41%	27%	10%	12%	52%	37%
Trust in actors								
Scientists	7299	11%	40%	35%	6%	8%	51%	41%
Consumer groups	7908	9%	39%	37%	6%	9%	48%	43%
Public authorities	5377	8%	37%	39%	7%	10%	45%	46%
None of these three	8165	11%	39%	29%	9%	12%	51%	38%

QB2.4 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Que la nourriture que vous mangez nuise à votre santé

Terrain/Fieldwork: 09/2005

QB2.4 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

The food you eat damaging your health

			E-tale.		N-1 -1			B1 - 4
	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
		likely	пкету	пкету	all likely			пкету
EU25	24642	8%	34%	41%	14%	3%	42%	55%
Sex								
Male	11882	7%	34%	42%	14%	3%	41%	56%
Female	12760	9%	35%	39%	14%	3%	44%	53%
Age								
15-24	3758	8%	36%	40%	14%	3%	44%	53%
25-39	6538	9%	35%	41%	12%	3%	44%	53%
40-54	6299	8%	36%	41%	12%	3%	44%	53%
55 +	8047	7%	31%	40%	18%	3%	38%	58%
Education (End of)								
15	5879	8%	33%	37%	18%	4%	42%	55%
16-19	9871	8%	36%	40%	14%	2%	44%	54%
20+	5753	8%	33%	44%	13%	2%	41%	57%
Still Studying	2560	8%	35%	42%	12%	3%	43%	54%
Household compositi								
1	4662	8%	34%	38%	17%	3%	42%	55%
2	7495	8%	33%	41%	15%	3%	41%	56%
3	4865	8%	36%	41%	12%	3%	44%	53%
4+	7619	8%	35%	41%	13%	3%	43%	54%
Left-Right scale								
(1-4) Left	6474	9%	34%	41%	13%	2%	43%	55%
(5-6) Centre	7800	7%	33%	42%	15%	2%	41%	57%
(7-10) Right	4593	7%	33%	43%	15%	2%	40%	58%
Respondant occupati		004	0.404	000/	4.07	201	450/	500/
Self- employed	1937	9%	36%	38%	14%	3%	45%	52%
Managers	2320	7%	31%	48%	11%	2%	39%	59%
Other white collars	2622	7%	38%	41%	11%	2%	45%	52%
Manual workers	4743	9%	35%	40%	13%	3%	44%	53%
House persons	2519	11%	34%	38%	13%	4%	45%	51%
Unemployed	1758	9%	37%	38%	13%	2%	46%	52%
Retired	6184	7%	32%	40%	19%	3%	38%	59%
Students	2560	8%	35%	42%	12%	3%	43%	54%
Subjective urbanisat		70/	220/	420/	1/0/	20/	200/	F00/
Rural village	8632	7%	32%	42%	16%	3%	39%	58%
Small/ mid size town	9822	8%	36%	39%	14%	3%	45%	52%
Large town	6159	9%	34%	41%	12%	3%	44%	54%
Food damaging personal Likely	10442	n 19%	81%		-	-	100%	-
Not likely	13494	1970	0170	- 74%	- 26%	-	10076	100%
GMOs in food/drinks			_	7 4 70	2070	_	-	10076
Worried	15260	10%	40%	36%	11%	3%	50%	47%
Not worried	8553	5%	24%	49%	19%	2%	29%	69%
Pesticide residues in				7//0	1770	2 /0	2770	0770
Worried	17379	10%	40%	36%	11%	3%	50%	48%
Not worried	6915	4%	21%	52%	21%	3%	24%	73%
Food safety laws are				JZ /0	2170	3 70	2470	7370
Agree	11349	7%	34%	43%	14%	2%	41%	57%
Disagree	8735	10%	36%	39%	14%	2%	46%	52%
Disagi cc	0/33	1070	3070	37/0	14 /0	2 /0	40 /0	JZ /0

OB2.4 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Que la nourriture que vous mangez nuise à votre santé

10069

2909

7299

7908

5377

8165

7%

7%

8%

8%

7%

8%

> 1 month

Trust in actors
Scientists

Consumer groups

Public authorities

None of these three

Never

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	8%	34%	41%	14%	3%	42%	55%
Too many rules & re	egulations	about foo	od					
Agree	10506	9%	35%	39%	15%	2%	44%	54%
Disagree	10983	8%	34%	42%	13%	2%	42%	56%
Media exposure on	unsafe foo	d						
< 1 month	9896	10%	37%	38%	13%	2%	47%	51%

44%

39%

42%

42%

44%

38%

14%

20%

12%

13%

14%

16%

2%

3%

2%

1%

2%

5%

40%

38%

44%

43%

39%

42%

58%

59%

54%

55%

59%

54%

33%

31%

35%

35%

32%

33%

Terrain/Fieldwork: 09/2005

QB2.4 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

The food you eat damaging your health

QB2.5 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Etre blessé dans un accident de voiture

Terrain/Fieldwork: 09/2005

QB2.5 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Being injured in a car accident

		Very	Fairly	Not very	Not at			Not
	TOTAL	likely	likely	likely	all likely	DK	Likely	likely
EU25	24642	9%	42%	34%	8%	7%	51%	42%
Sex	24042	7 /0	4270	34 /0	0 76	7 70	3176	4270
Male	11882	10%	41%	34%	8%	6%	51%	42%
Female	12760	9%	42%	34%	8%	7%	51%	42%
Age	12700	770	4270	3470	070	7 70	3170	4270
15-24	3758	10%	43%	33%	7%	7%	53%	40%
25-39	6538	12%	45%	32%	6%	6%	56%	38%
40-54	6299	10%	43%	34%	7%	7%	53%	41%
55 +	8047	7%	38%	36%	12%	7%	45%	48%
Education (End of)	0017	,,,,	0070	0070	1270	7,0	1070	1070
15	5879	8%	38%	34%	13%	8%	46%	46%
16-19	9871	10%	42%	33%	7%	7%	53%	41%
20+	5753	9%	45%	36%	5%	5%	53%	42%
Still Studying	2560	11%	43%	32%	7%	8%	54%	38%
Household compositi								
1	4662	9%	37%	35%	12%	7%	46%	47%
2	7495	9%	41%	34%	8%	7%	50%	43%
3	4865	10%	42%	35%	7%	7%	52%	41%
4+	7619	10%	44%	32%	7%	7%	55%	39%
Left-Right scale	-							
(1-4) Left	6474	9%	42%	35%	7%	6%	51%	42%
(5-6) Centre	7800	9%	42%	36%	8%	5%	51%	44%
(7-10) Right	4593	10%	41%	35%	8%	6%	51%	43%
Respondant occupati	ion scale							
Self- employed	1937	11%	42%	32%	9%	6%	53%	41%
Managers	2320	8%	44%	38%	4%	5%	52%	42%
Other white collars	2622	12%	45%	33%	5%	6%	57%	37%
Manual workers	4743	11%	44%	32%	6%	7%	55%	39%
House persons	2519	10%	39%	32%	9%	11%	49%	41%
Unemployed	1758	11%	45%	32%	8%	4%	56%	41%
Retired	6184	6%	37%	37%	13%	7%	44%	50%
Students	2560	11%	43%	32%	7%	8%	54%	38%
Subjective urbanisat	ion							
Rural village	8632	10%	42%	33%	8%	7%	52%	41%
Small/ mid size town	9822	10%	43%	32%	8%	7%	53%	40%
Large town	6159	9%	38%	39%	9%	6%	47%	47%
Food damaging person	onal healt	h						
Likely	10442	15%	52%	24%	5%	5%	67%	29%
Not likely	13494	6%	35%	43%	11%	5%	41%	54%
GMOs in food/drinks								
Worried	15260	11%	44%	31%	7%	7%	56%	37%
Not worried	8553	6%	37%	40%	11%	6%	44%	51%
Pesticide residues in	fruit,veg	or cereal	s					
Worried	17379	11%	45%	31%	7%	7%	56%	38%
Not worried	6915	6%	35%	42%	11%	6%	41%	53%
Food safety laws are	properly	enforced						
Agree	11349	9%	41%	35%	9%	6%	50%	44%
Disagree	8735	12%	44%	33%	7%	5%	55%	40%

QB2.5 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Etre blessé dans un accident de voiture

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	9%	42%	34%	8%	7%	51%	42%
Too many rules & re	gulations	about foo	d					
Agree	10506	11%	42%	33%	8%	5%	53%	42%
Disagree	10983	9%	43%	35%	7%	5%	52%	42%
Media exposure on u	unsafe foo	d						
< 1 month	9896	10%	44%	33%	7%	6%	54%	40%
> 1 month	10069	9%	41%	37%	8%	5%	50%	45%
Never	2909	11%	39%	31%	11%	8%	51%	41%
Trust in actors								
Scientists	7299	11%	44%	34%	6%	5%	55%	40%
Consumer groups	7908	9%	44%	36%	6%	5%	52%	42%
Public authorities	5377	8%	39%	39%	8%	6%	47%	47%
None of these three	8165	9%	40%	31%	11%	9%	48%	42%

Terrain/Fieldwork: 09/2005

QB2.5 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Being injured in a car accident

QB2.6 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Que des biens de consommation (autre que la nourriture) nuisent à votre santé

Terrain/Fieldwork: 09/2005

QB2.6 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Consumer goods (other than food) damaging your health

	TOTAL	Very	Fairly	Not very	Not at	DK	Likely	Not
	TOTAL	likely	likely	likely	all likely		Lincing	likely
EU25	24642	9%	33%	40%	13%	5%	42%	53%
Sex	11000	004	220/	440/	1.40/	407	440/	FF0/
Male Female	11882	8% 9%	33%	41% 40%	14% 12%	4%	41%	55% 52%
Age	12760	9%	34%	40%	12%	5%	43%	52%
15-24	3758	9%	34%	41%	12%	4%	43%	53%
25-39	6538	10%	35%	40%	11%	4%	45%	51%
40-54	6299	9%		40%	12%	4% 4%	45%	52%
55 +		9% 7%	35% 31%	41%	16%	4% 6%	38%	52% 56%
Education (End of)	8047	170	31%	41%	10%	0%	38%	50%
	F070	00/	220/	24.04	16%	7%	410/	52%
15 16-19	5879	8%	33%	36% 40%		7% 4%	41%	
	9871	9%	34%		13%		43%	53%
20+	5753	9%	33%	43%	12%	3%	42%	55%
Still Studying	2560	8%	32%	44%	11%	4%	41%	55%
Household compositi		004	2001	4007	4504	F0/	440/	E E 0.4
1	4662	8%	32%	40%	15%	5%	41%	55%
2	7495	8%	33%	41%	14%	5%	41%	54%
3	4865	9%	34%	41%	12%	5%	43%	53%
4+	7619	9%	34%	40%	12%	4%	43%	52%
Left-Right scale								
(1-4) Left	6474	9%	35%	40%	12%	4%	44%	52%
(5-6) Centre	7800	8%	33%	43%	14%	3%	41%	56%
(7-10) Right	4593	8%	30%	43%	14%	4%	39%	57%
Respondant occupati								
Self- employed	1937	12%	34%	37%	13%	4%	46%	50%
Managers	2320	7%	31%	49%	10%	3%	38%	59%
Other white collars	2622	10%	37%	39%	10%	4%	47%	49%
Manual workers	4743	9%	36%	38%	13%	4%	45%	51%
House persons	2519	10%	34%	37%	12%	7%	43%	49%
Unemployed	1758	10%	34%	38%	13%	4%	44%	52%
Retired	6184	7%	30%	41%	17%	5%	37%	58%
Students	2560	8%	32%	44%	11%	4%	41%	55%
Subjective urbanisat	ion							
Rural village	8632	8%	32%	41%	15%	5%	39%	56%
Small/ mid size town	9822	9%	36%	38%	12%	5%	45%	50%
Large town	6159	9%	31%	43%	12%	4%	40%	56%
Food damaging person	onal healt	h						
Likely	10442	15%	52%	25%	5%	3%	67%	30%
Not likely	13494	4%	20%	54%	19%	3%	24%	73%
GMOs in food/drinks								
Worried	15260	11%	39%	35%	11%	4%	50%	46%
Not worried	8553	6%	23%	50%	17%	4%	29%	67%
Pesticide residues in	fruit,veg	or cereal	s					
Worried	17379	10%	39%	36%	11%	4%	49%	46%
Not worried	6915	4%	20%	52%	19%	4%	25%	71%
Food safety laws are	properly	enforced						
Agree	11349	8%	33%	42%	14%	3%	42%	56%
Disagree	8735	10%	36%	39%	12%	3%	46%	51%

## EUROBAROMETER 64.1

## VOLUME B Pondéré Weighted

QB2.6 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Que des biens de consommation (autre que la nourriture) nuisent à votre santé

Terrain/Fieldwork: 09/2005

QB2.6 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Consumer goods (other than food) damaging your health

	TOTAL	Very likely	Fairly likely	Not very likely	all likely	DK	Likely	Not likely
EU25	24642	9%	33%	40%	13%	5%	42%	53%
Too many rules & re	gulations	about foo	d					
Agree	10506	9%	34%	40%	14%	3%	43%	54%
Disagree	10983	10%	34%	42%	12%	3%	44%	53%
Media exposure on u	ınsafe foo	d						
< 1 month	9896	10%	37%	38%	11%	3%	48%	49%
> 1 month	10069	8%	32%	44%	13%	4%	39%	57%
Never	2909	8%	28%	38%	20%	5%	36%	58%
Trust in actors								
Scientists	7299	9%	34%	42%	11%	3%	43%	54%
Consumer groups	7908	9%	35%	42%	12%	3%	43%	54%
Public authorities	5377	8%	31%	44%	13%	4%	39%	57%
None of these three	8165	9%	32%	37%	15%	7%	41%	52%

QB2.7 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Que la pollution nuise à votre santé

Terrain/Fieldwork: 09/2005

QB2.7 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Environmental pollution damaging your health

	TOTAL	Very	Fairly	Not very	Not at	DK	Likely	Not
		likely	likely	likely	all likely			likely
EU25	24642	100/	43%	2004	8%	3%	61%	36%
Sex	24042	18%	43%	28%	870	3%	01%	30%
Male	11882	16%	43%	30%	9%	2%	59%	39%
Female	12760	20%	44%	27%	7%	3%	63%	34%
Age	12700	2070	4470	2770	7 70	370	0370	3470
15-24	3758	17%	43%	29%	8%	2%	60%	38%
25-39	6538	19%	44%	28%	7%	2%	64%	34%
40-54	6299	19%	44%	28%	6%	3%	63%	34%
55 +	8047	17%	41%	29%	10%	3%	58%	39%
Education (End of)	0017	.,,,	1170	2770	1070	0,0	0070	0770
15	5879	16%	43%	27%	10%	4%	59%	37%
16-19	9871	18%	44%	28%	7%	2%	62%	36%
20+	5753	20%	43%	29%	6%	2%	63%	35%
Still Studying	2560	18%	41%	31%	7%	3%	59%	39%
Household compositi								
1	4662	17%	44%	27%	9%	3%	61%	36%
2	7495	18%	42%	29%	8%	3%	60%	37%
3	4865	18%	44%	28%	7%	3%	63%	34%
4+	7619	18%	43%	29%	7%	3%	61%	36%
Left-Right scale	-							
(1-4) Left	6474	21%	42%	28%	7%	2%	63%	35%
(5-6) Centre	7800	17%	45%	29%	7%	2%	62%	36%
(7-10) Right	4593	15%	42%	32%	10%	2%	57%	41%
Respondant occupati	ion scale							
Self- employed	1937	19%	43%	27%	8%	3%	62%	36%
Managers	2320	16%	45%	32%	6%	1%	61%	37%
Other white collars	2622	21%	45%	26%	6%	2%	66%	33%
Manual workers	4743	18%	44%	29%	7%	2%	62%	36%
House persons	2519	20%	42%	27%	6%	5%	61%	33%
Unemployed	1758	18%	47%	24%	10%	2%	65%	33%
Retired	6184	16%	42%	28%	10%	3%	58%	39%
Students	2560	18%	41%	31%	7%	3%	59%	39%
Subjective urbanisat	ion							
Rural village	8632	15%	41%	31%	10%	3%	56%	42%
Small/ mid size town	9822	20%	45%	26%	6%	2%	65%	32%
Large town	6159	19%	44%	28%	7%	3%	63%	35%
Food damaging person	onal healt	h						
Likely	10442	28%	55%	14%	2%	1%	83%	16%
Not likely	13494	11%	35%	40%	12%	2%	46%	52%
GMOs in food/drinks								
Worried	15260	22%	49%	22%	5%	2%	71%	27%
Not worried	8553	11%	34%	41%	12%	2%	45%	53%
Pesticide residues in	_							
Worried	17379	22%	48%	23%	5%	2%	70%	28%
Not worried	6915	9%	32%	43%	14%	3%	41%	56%
Food safety laws are								
Agree	11349	16%	44%	30%	8%	2%	60%	38%
Disagree	8735	22%	44%	26%	7%	1%	66%	33%

## EUROBAROMETER 64.1

## VOLUME B Pondéré Weighted

QB2.7 Je vais vous lire une liste de risques potentiels. Pour chacun d'entre eux, veuillez m'indiquer la probabilité qu'il vous arrive à vous personnellement.

Que la pollution nuise à votre santé

	TOTAL	Very likely	Fairly likely	Not very likely	Not at all likely	DK	Likely	Not likely
EU25	24642	18%	43%	28%	8%	3%	61%	36%
Too many rules & re	gulations	about foo	od					
Agree	10506	18%	44%	29%	9%	1%	61%	37%
Disagree	10983	20%	44%	28%	6%	1%	64%	35%
Media exposure on	unsafe foo	d						
< 1 month	9896	21%	45%	26%	6%	2%	66%	32%
> 1 month	10069	16%	43%	31%	8%	2%	59%	39%
Never	2909	18%	40%	28%	12%	2%	58%	39%
Trust in actors								
Scientists	7299	20%	43%	29%	6%	2%	63%	35%
Consumer groups	7908	20%	46%	27%	6%	1%	66%	33%
Public authorities	5377	17%	43%	32%	7%	2%	59%	39%
None of these three	8165	16%	41%	28%	10%	5%	57%	38%

Terrain/Fieldwork: 09/2005

QB2.7 I will read out a list of potential risks. For each of them please tell me how likely you think they are to happen to you personally.

Environmental pollution damaging your health

Terrain/Fieldwork: 09/2005

QB3 Quelles sont toutes les choses qui vous viennent à l'esprit lorsque vous pensez aux problèmes possibles ou aux risques associés à la nourriture ?

QB3 What are all the things that come to your mind when thinking about possible problems or risks  $% \left( 1\right) =\left( 1\right) \left( 1$ 

p	oo poooloi	o ou aux .	. Ioquos us	, , , , , , , , , , , , , , , , , , ,	aa												
	TOTAL	Meet/poultry/bovine cattle	Water	Vegetables	Fats	Sugar	We do not know what we are eating/ traceability of the products	Food is not natural/industrial/artificial	Lack of quality/bad food	Other answers linked to the nature/ origin of products	Pollution	Bacteria	GMOs (Genetically modified organisms/manipulated products)	Food additives/ colorings/ preservatives	Chemical products/pesticides/toxic substances	Other answers linked to environment/the way products are processed/treated	Lack of sanitary controls/hygiene
EU25	24642	2%	0%	0%	4%	1%	2%	2%	5%	2%	4%	6%	8%	7%	14%	2%	3%
Sex																	
Male	11882	1%	0%	0%	4%	1%	2%	2%	5%	2%	3%	5%	8%	6%	14%	2%	4%
Female	12760	2%	0%	0%	3%	1%	2%	3%	4%	2%	4%	6%	8%	7%	15%	2%	3%
Age																	
15-24	3758	1%	0%	0%	3%	1%	2%	2%	5%	2%	2%	7%	6%	5%	9%	2%	4%
25-39	6538	1%	0%	0%	3%	1%	2%	2%	5%	2%	3%	7%	9%	8%	13%	2%	4%
40-54	6299	2%	0%	0%	4%	1%	2%	3%	4%	2%	5%	6%	10%	8%	16%	2%	3%
55 +	8047	2%	0%	0%	3%	1%	3%	2%	4%	2%	4%	4%	7%	6%	16%	2%	3%
Education (End of)			0,0	0.70	0,0	.,,	0,0		170	2,0	170	1,0	,,,,	0,0	.070	270	0,0
15	5879	2%	0%	0%	3%	1%	2%	3%	6%	1%	4%	5%	6%	5%	14%	2%	3%
16-19	9871	1%	0%	0%	4%	1%	2%	2%	4%	2%	3%	7%	8%	8%	15%	2%	4%
20+	5753	2%	0%	0%	4%	2%	2%	2%	5%	3%	5%	6%	11%	8%	17%	3%	4%
Still Studying	2560	2%	0%	0%	3%	1%	2%	2%	5%	2%	3%	7%	8%	5%	10%	2%	3%
Household compos		2 70	0%	0 76	370	1 70	270	270	376	270	370	1 70	0 70	376	10%	270	370
•		2%	0%	0%	3%	1%	2%	3%	4%	1%	5%	4%	7%	6%	13%	2%	3%
1	4662																
2	7495	2%	0%	0%	4%	1%	2%	2%	5%	2%	3%	6%	8%	6%	16%	2%	3%
3	4865	1%	0%	0%	4%	1%	3%	3%	5%	2%	4%	7%	10%	7%	14%	2%	4%
4+	7619	2%	0%	0%	3%	1%	2%	2%	4%	2%	4%	6%	7%	8%	14%	2%	4%
Left-Right scale																	
(1-4) Left	6474	2%	0%	0%	4%	1%	2%	3%	6%	2%	4%	6%	12%	7%	16%	3%	4%
(5-6) Centre	7800	2%	0%	0%	4%	2%	2%	2%	5%	2%	4%	6%	9%	8%	16%	2%	4%
(7-10) Right	4593	1%	0%	0%	4%	1%	3%	2%	4%	2%	3%	7%	7%	7%	15%	3%	3%
Respondant occup																	
Self- employed	1937	1%	-	0%	3%	1%	2%	3%	4%	3%	4%	5%	9%	7%	15%	3%	3%
Managers	2320	1%	0%	0%	5%	2%	2%	2%	6%	3%	6%	6%	14%	10%	20%	3%	4%
Other white collars	2622	1%	0%	0%	4%	1%	2%	3%	5%	1%	4%	7%	8%	8%	13%	2%	4%
Manual workers	4743	1%	0%	0%	4%	1%	2%	2%	5%	1%	4%	7%	8%	7%	14%	2%	4%
House persons	2519	2%	0%	0%	3%	1%	3%	2%	4%	2%	3%	6%	8%	5%	15%	2%	2%
Unemployed	1758	1%	0%	1%	4%	1%	3%	2%	5%	3%	3%	7%	7%	8%	11%	2%	4%
Retired	6184	2%	0%	0%	3%	1%	3%	3%	4%	2%	4%	4%	6%	7%	16%	2%	3%
Students	2560	2%	0%	0%	3%	1%	2%	2%	5%	2%	3%	7%	8%	5%	10%	2%	3%
Subjective urbanis	ation																
Rural village	8632	2%	0%	0%	4%	1%	2%	2%	5%	2%	3%	6%	8%	6%	15%	2%	3%
Small/ mid size to	9822	1%	0%	0%	3%	1%	2%	3%	4%	2%	4%	5%	8%	6%	14%	2%	4%
Large town	6159	2%	0%	0%	4%	2%	3%	3%	5%	2%	4%	6%	9%	8%	15%	3%	3%
Food damaging pe		alth															
Likely	10442	2%	0%	0%	3%	1%	3%	3%	4%	2%	5%	5%	9%	8%	17%	3%	4%
Not likely	13494	1%	0%	0%	4%	1%	2%	2%	5%	2%	3%	7%	8%	6%	13%	2%	3%
GMOs in food/drin																	
Worried	15260	2%	0%	0%	3%	1%	3%	3%	4%	2%	5%	6%	12%	8%	17%	3%	3%
Not worried	8553	1%	0%	0%	4%	1%	2%	1%	5%	2%	2%	6%	2%	4%	10%	1%	3%
Pesticide residues				570	. 70	. 70	_ /0	. 70	3,0		- /0	3,0		. 70	. 5 70	. 70	3.3
Worried	17379	2%	0%	0%	3%	1%	3%	3%	4%	2%	5%	6%	10%	8%	18%	3%	4%
Not worried	6915	1%	0%	0%	4%	1%	2%	1%	5%	1%	2%	7%	4%	4%	6%	1%	3%
Food safety laws a				U 70	4 /0	1 70	∠ 70	1 /0	J 70	1 70	2 /0	1 70	4 70	4 70	0 70	1 /0	3 /0
_	11349	1%	0%	0%	4%	1%	2%	2%	4%	2%	4%	6%	8%	7%	14%	1%	3%
Agree	8735	1% 2%	0%	0% 0%			2% 3%	2% 2%	4% 5%	2% 2%	4% 4%	6% 7%	8% 10%	7% 7%	17%	3%	3% 4%
Disagree	8/35	2%	0%	υ%	4%	1%	3%	2%	5%	2%	4%	1%	10%	1%	1/%	3%	470

Terrain/Fieldwork: 09/2005

QB3 Quelles sont toutes les choses qui vous viennent à l'esprit lorsque vous pensez aux problèmes possibles ou aux risques associés à la nourriture ?

QB3 What are all the things that come to your mind when thinking about possible problems or risks  $% \left( 1\right) =\left( 1\right) \left( 1$ 

	TOTAL	Meet/poultry/bovine cattle	Water	Vegetables	Fats	Sugar	We do not know what we are eating/traceability of the products	Food is not natural/ industrial/artificial	Lack of quality/bad food	Other answers linked to the nature/origin of products	Pollution	Bacteria	GMOs (Genetically modified organisms/manipulate d products)	Food additives/colorings/pr eservatives	Chemical products/pesticides/t oxic substances	Other answers linked to environment/the way products are processed/treated	Lack of sanitary controls/hygiene
EU25	24642	2%	0%	0%	4%	1%	2%	2%	5%	2%	4%	6%	8%	7%	14%	2%	3%
Too many rules & r	regulatior	ns about f	ood														
Agree	10506	2%	0%	0%	4%	1%	2%	2%	4%	2%	4%	6%	7%	6%	15%	2%	3%
Disagree	10983	2%	0%	0%	4%	1%	3%	3%	5%	2%	4%	6%	10%	8%	15%	2%	4%
Media exposure on	unsafe f	ood															
< 1 month	9896	2%	0%	0%	3%	1%	2%	3%	4%	2%	4%	6%	9%	7%	13%	2%	4%
> 1 month	10069	2%	0%	0%	4%	1%	2%	2%	5%	2%	4%	6%	9%	7%	17%	2%	4%
Never	2909	1%	0%	0%	3%	1%	2%	1%	4%	1%	3%	4%	5%	5%	12%	2%	2%
Trust in actors																	
Scientists	7299	2%	0%	1%	4%	1%	2%	3%	4%	2%	4%	6%	9%	9%	17%	3%	4%
Consumer groups	7908	2%	0%	0%	4%	2%	2%	3%	5%	3%	5%	6%	12%	8%	19%	3%	3%
Public authorities	5377	1%	0%	0%	5%	1%	2%	3%	4%	2%	4%	7%	8%	8%	15%	2%	4%
None of these three	8165	1%	0%	0%	3%	1%	2%	2%	4%	2%	3%	5%	5%	5%	10%	2%	3%

QB3 Quelles sont toutes les choses qui vous viennent à l'esprit lorsque vous pensez aux problèmes possibles ou aux risques associés

QB3 What are all the things that come to your mind when thinking about possible problems or risks

loi sque vous perisez	z dux pro	bicines p	OSSIDICS	ou aux i	isques a	13300103			about p	ossible b	n obleins (	JI IIJKS											
	Expiry dates./pay attention to products' expiry dates/lack of	Other problems linked to the preservation of products	Bad diet balance	Obesity, over-weight	Allergies/Allergic to certain food	Diabetes	Cholesterol	Other consequences of diet on health	Illnesses/health problems	Poisoning(s) /food poisoning	Indigestion/digestive problems (stomach problems/ulcers)	Virus	Mad Cow disease	Anorexia/Bulimia	Cardiovascular problems/circulatory problems	Cancer	Other illnesses	Fear	Prices (prices too high/food too expensive)	Problem of poverty/lack of food/hunger	I cannot find any problems or risk/everything is find	Other	DK
EU25	6%	2%	3%	13%	5%	3%	5%	2%	9%	16%	4%	2%	5%	1%	5%	4%	5%	0%	1%	1%	7%	5%	8%
Sex																							
Male	6%	2%	3%	11%	3%	3%	5%	2%	8%	16%	4%	2%	5%	1%	5%	3%	6%	0%	1%	1%	8%	5%	9%
Female	6%	2%	2%	14%	6%	3%	5%	2%	9%	16%	4%	2%	6%	1%	5%	4%	5%	0%	1%	1%	7%	5%	8%
Age	0 70	270	270	1470	070	370	370	270	770	1070	470	270	070	170	370	470	370	070	1 70	170	7 70	370	070
15-24	6%	2%	3%	18%	4%	2%	3%	2%	10%	21%	5%	2%	5%	3%	4%	3%	6%	1%	1%	1%	7%	6%	8%
25-39	6%	2%	3%	15%	6%	3%	5%	2%	9%	17%	5%	2%	6%	1%	5%	5%	6%	0%	1%	1%	6%	5%	7%
40-54	6%	2%	3%	13%	6%	3%	5%	2%	9%	16%	4%	2%	7%	1%	5%	5%	5%	0%	1%	1%	6%	5%	7%
55 +	6%	2%	2%	8%	3%	3% 4%	6%	1%	7%	12%	3%	1%	4%	0%	5%	3%	4%	1%	1%	1%	9%	6%	11%
Education (End of		270	270	0 70	370	4 70	0 70	1 70	1 70	1270	370	1 70	4 70	0%	376	3 %	4 70	1 70	1 70	1 70	9 70	0 76	1170
15	5%	2%	2%	10%	3%	4%	7%	1%	8%	13%	3%	1%	4%	1%	5%	3%	4%	1%	1%	1%	9%	5%	11%
16-19	7%	2%	2%	12%	5%	3%	4%	1%	8%	16%	4%	2%	7%	1%	4%	4%	6%	0%	1%	1%	7%	5%	8%
20+	7% 5%	2% 2%	2% 4%		5% 6%	3% 3%	4% 5%	3%	8% 10%			2% 2%	7% 4%	1%		4% 5%	6% 4%	0%	1%	1%	7% 5%		
	5% 5%	2% 2%		15% 19%			5% 4%	3% 2%		16%	4%	2% 2%	4% 7%	3%	7%						5% 5%	6%	6% 8%
Still Studying  Household compo		2%	3%	19%	5%	2%	4%	2%	10%	21%	5%	2%	170	3%	4%	3%	6%	1%	1%	1%	5%	6%	8%
		2%	3%	10%	3%	3%	4%	1%	8%	14%	4%	1%	5%	1%	5%	3%	5%	1%	1%	1%	9%	5%	11%
1	6%	2% 2%	3% 3%	11%	3% 4%	3% 3%	4% 5%	2%	8%	15%	4% 3%	2%	5% 5%	1%	5% 5%	3% 4%	5% 5%	0%	1%	1%	9% 7%	5% 6%	9%
2	6%						5% 5%																
3 4+	6% 6%	3% 2%	3% 3%	14% 15%	5% 6%	3% 3%	5% 5%	2% 2%	9% 9%	16% 18%	5% 4%	2% 2%	6% 6%	1% 1%	5% 4%	5%	6% 5%	0% 0%	1% 1%	1% 1%	6% 6%	5%	7% 7%
Left-Right scale	0%	2%	3%	15%	0%	3%	5%	2%	9%	18%	470	2%	0%	170	4%	4%	5%	0%	170	1%	0%	4%	1%
(1-4) Left	6%	3%	3%	15%	5%	3%	5%	2%	9%	16%	4%	2%	6%	1%	6%	4%	6%	1%	1%	1%	5%	5%	6%
(5-6) Centre	6%	2%	3%	12%	5%	3%	5%	2%	8%	16%	3%	2%	6%	1%	4%	4%	5%	0%	1%	1%	8%	6%	8%
(7-10) Right	6%	2% 2%	3% 3%	12%	5% 5%	3% 4%	5% 6%	2% 2%	8%	16%	3% 4%	2% 2%	6%	1%	4% 5%	4% 3%	5% 6%	0%	1%	1%	6%	6%	8% 7%
Respondant occup			3%	12%	5%	470	0%	2%	8%	10%	470	2%	0%	170	5%	3%	0%	0%	176	170	0%	0%	1%
	4%	2%	5%	14%	6%	3%	6%	2%	7%	13%	4%	1%	3%	1%	6%	5%	5%	1%	0%	1%	7%	6%	8%
Self- employed	5%	3%	3%	13%	6%	2%	4%	3%	9%	18%	4%	1%	3% 7%	0%	6%	4%	6%	0%	1%	1%	5%	6%	6%
Managers	5% 6%	3% 2%	3% 4%	18%	7%	2% 4%	4% 7%	3% 2%	10%	15%	4% 5%	2%	7% 7%	1%	5%	4% 6%		0%	1%	1%			6%
Other white collars	5%	2% 2%	4% 2%	13%		4% 3%	1% 4%		9%		5% 4%		7% 5%	1%		6% 4%	6%	0%		1%	5% 7%	4%	8%
Manual workers					5%			2%		17%		2%			6%		5%	0%	1%	0%		5%	
House persons	5%	2%	2%	13%	7%	5%	7%	1%	9%	13%	3%	2%	6%	1%	5%	4%	5%		1%		5%	5%	10%
Unemployed	8%	3%	3%	13%	4%	3%	5%	1%	8%	18%	4%	3%	6%	2%	4%	3%	6%	0%	2%	1%	8%	4%	9%
Retired	7%	2%	2%	8%	2%	4%	5%	1%	7%	13%	3%	1%	4%	0%	4%	3%	4%	1%	1%	1%	10%	5%	11%
Students	5%	2%	3%	19%	5%	2%	4%	2%	10%	21%	5%	2%	7%	3%	4%	3%	6%	1%	1%	1%	5%	6%	8%
Subjective urbanis		20/	2%	110/	40/	2%	5%	20/	00/	150/	20/	1%	5%	1%	407	3%	407	0%	10/	10/	8%	5%	10%
Rural village	5%	2%		11%	4%		5% 6%	2%	8%	15%	3%			1%	4%		4%	0%	1%	1%	6%		8%
Small/ mid size to		2%	3%	14%	6%	4%		2%	10%	16%	4%	2%	6%		5%	4%	6%		1%	1%		4%	
Large town	6%	3%	4%	12%	4%	3%	5%	2%	8%	17%	4%	2%	5%	1%	5%	4%	5%	0%	1%	1%	8%	7%	6%
Food damaging pe		health	20/	14%		4%	6%	2%	11%	16%	407	2%	6%	1%		F0/		0%	1%	1%	407	5%	6%
Likely	5% 6%	2% 2%	3% 3%	14%	6% 4%	4% 2%	5%	2% 2%	6%	16%	4% 4%	2% 1%	5%	1%	6% 4%	5% 3%	6% 4%	0%	1%	1%	4% 9%	5% 6%	9%
Not likely  GMOs in food/drir		2%	3%	12%	4%	2%	5%	2%	0%	10%	470	170	5%	170	4%	3%	470	0%	176	170	9%	0%	9%
Worried	6%	2%	3%	12%	5%	3%	5%	2%	10%	15%	4%	2%	6%	1%	5%	5%	6%	0%	1%	1%	5%	5%	6%
Not worried  Pesticide residues	5%	2%	3%	14%	4%	3%	5%	2%	7%	17%	4%	1%	4%	1%	5%	2%	4%	0%	1%	1%	11%	5%	11%
Worried		veg or o		100/	EOZ	20/	5%	2%	100/	150/	40/	20/	40/	10/	E0/	EQ.	40/	00/	10/	10/	E0/	E0/	7%
	6% 5%	2% 2%	3% 3%	12% 14%	5% 4%	3% 3%	5% 5%	2% 2%	10% 6%	15% 17%	4% 4%	2% 1%	6% 4%	1% 1%	5% 5%	5% 2%	6% 4%	0% 0%	1% 1%	1% 1%	5% 12%	5% 5%	7% 12%
Not worried Food safety laws a				1470	470	3%	5%	270	0%	1/%	470	1 70	470	170	5%	270	470	U%	170	170	1270	5%	1270
	are prop 6%	eriy ento 2%	3%	14%	5%	3%	6%	2%	9%	15%	4%	2%	6%	1%	4%	3%	5%	0%	1%	1%	7%	5%	8%
Agree		2% 2%	3% 3%	14%	5% 6%	3% 3%	6% 4%	2% 2%	9% 9%	18%	4% 3%	2% 2%	6%	1%	4% 5%	3% 5%	5% 5%	0%	1%	1%	7% 5%	5% 6%	8% 7%
Disagree	6%	270	3%	1270	0%	370	470	270	970	18%	370	270	0%	170	5%	5%	3%	0%	170	1 70	5%	0%	170

# EUROBAROMETER 64.1

## VOLUME B Pondéré Weighted

QB3 Quelles sont toutes les choses qui vous viennent à l'esprit lorsque vous pensez aux problèmes possibles ou aux risques associés

 $\ensuremath{\mathsf{QB3}}$  What are all the things that come to your mind when thinking about possible problems or risks

	Expiry dates./pay attention to products' expiry dates/lack of	Other problems linked to the preservation of products	Bad diet balance	Obesity, over-weight	Allergies/Allergic to certain food	Diabetes	Cholesterol	Other consequences of diet on health	Illnesses/health problems	Poisoning(s) /food poisoning	Indigestion/digestive problems (stomach problems/ulcers)	Virus	Mad Cow disease	Anorexia/Bulimia	Cardiovascular problems/circulatory problems	Cancer	Other illnesses	Fear	Prices (prices too high/food too expensive)	Problem of poverty/lack of food/hunger	I cannot find any problems or risk/everything is find	Other	DK
EU25	6%	2%	3%	13%	5%	3%	5%	2%	9%	16%	4%	2%	5%	1%	5%	4%	5%	0%	1%	1%	7%	5%	8%
Too many rules &	regulati	ions abo	ut food																				
Agree	7%	2%	3%	12%	5%	3%	5%	2%	8%	16%	4%	2%	5%	1%	5%	3%	5%	0%	1%	1%	8%	6%	8%
Disagree	5%	2%	3%	14%	6%	4%	5%	1%	9%	17%	3%	2%	6%	1%	5%	5%	5%	0%	1%	1%	6%	6%	7%
Media exposure o	n unsafe	food																					
< 1 month	5%	2%	3%	14%	5%	4%	6%	2%	10%	16%	4%	2%	5%	1%	6%	4%	6%	0%	1%	1%	6%	5%	7%
> 1 month	6%	3%	3%	12%	4%	3%	4%	2%	8%	16%	4%	2%	6%	1%	4%	4%	5%	0%	1%	1%	6%	6%	8%
Never	7%	2%	2%	10%	4%	2%	7%	1%	7%	15%	3%	2%	4%	1%	4%	3%	4%	0%	1%	1%	12%	5%	13%
Trust in actors																							
Scientists	5%	3%	3%	13%	5%	3%	4%	2%	10%	18%	5%	2%	6%	1%	5%	5%	5%	0%	1%	1%	5%	5%	7%
Consumer groups	7%	3%	3%	13%	6%	4%	6%	2%	8%	16%	4%	2%	7%	1%	6%	5%	6%	0%	1%	1%	5%	6%	5%
Public authorities	6%	2%	4%	15%	5%	2%	5%	2%	8%	17%	4%	1%	6%	1%	5%	3%	6%	0%	1%	1%	6%	6%	7%
None of these three	: 5%	1%	2%	11%	4%	3%	6%	2%	8%	14%	3%	1%	4%	1%	4%	3%	4%	1%	1%	1%	11%	4%	12%

VOLUME B Pondéré Weighted

QB4a Lorsque vous faites vos achats de nourriture, quels sont, selon vous, les facteurs qui influencent le plus votre choix ? (ROTATION – MAX 2 REPONSES)

QB4a When you go shopping for food, what would you say are the most important factors that influence your choice? (ROTATE - MAX 2 ANSWERS)

	TOTAL	Price	Taste	Quality	Habit	Family preferences	You and your family's health	Production methods (organic, free range, eco-	Appearance\ freshness	Brand name	Food safety	Convenience\avai lability	Country of origin	Avoiding food allergies	None (SPONTANEOUS)	ğ
EU25	24642	40%	17%	42%	9%	11%	14%	7%	23%	5%	8%	3%	6%	3%	1%	1%
Sex																
Male	11882	40%	20%	43%	10%	10%	12%	6%	20%	5%	8%	3%	6%	2%	2%	2%
Female	12760	40%	14%	42%	8%	12%	16%	8%	25%	4%	9%	2%	7%	3%	1%	1%
Age																
15-24	3758	42%	28%	35%	11%	9%	11%	5%	20%	7%	6%	3%	4%	2%	2%	3%
25-39	6538	41%	18%	41%	10%	14%	14%	7%	22%	4%	7%	3%	6%	3%	1%	1%
40-54	6299	40%	14%	45%	8%	14%	15%	8%	21%	4%	8%	3%	6%	3%	1%	1%
55 +	8047	38%	13%	45%	9%	8%	14%	7%	26%	4%	10%	2%	8%	2%	1%	1%
Education (End of)																113
15	5879	44%	12%	42%	10%	10%	11%	4%	24%	5%	9%	3%	6%	2%	1%	2%
16-19	9871	41%	17%	42%	8%	12%	14%	7%	24%	4%	8%	2%	7%	2%	1%	1%
20+	5753	33%	17%	46%	9%	12%	17%	10%	21%	4%	9%	3%	6%	3%	1%	0%
Still Studying	2560	40%	26%	36%	11%	8%	11%	6%	20%	7%	8%	3%	5%	2%	2%	3%
Household composition		4070	2070	3070	1170	070	1170	070	2070	7 70	070	370	370	270	270	370
1	4662	42%	17%	42%	12%	3%	10%	7%	25%	4%	9%	4%	6%	2%	1%	0%
2	7495	39%	15%	44%	8%	10%	14%	7%	24%	4%	9%	2%	7%	3%	1%	1%
		39%														
3	4865		18%	43%	8%	13%	15%	6%	21%	5%	8%	2%	6%	2%	1%	2%
4+	7619	40%	18%	40%	9%	16%	15%	6%	21%	5%	7%	2%	5%	3%	1%	1%
Left-Right scale		2001	4704	100/	001	440/	4504	201	040/	407	001	001		004	404	401
(1-4) Left	6474	39%	17%	42%	9%	11%	15%	9%	21%	4%	8%	3%	6%	2%	1%	1%
(5-6) Centre	7800	40%	16%	44%	8%	12%	15%	7%	23%	5%	9%	2%	7%	3%	1%	1%
(7-10) Right	4593	37%	17%	44%	8%	12%	14%	6%	26%	4%	8%	3%	7%	3%	1%	1%
Respondant occupation																
Self- employed	1937	30%	18%	44%	7%	12%	15%	8%	24%	4%	9%	3%	7%	3%	3%	1%
Managers	2320	27%	19%	45%	11%	15%	18%	12%	19%	4%	7%	4%	8%	3%	0%	1%
Other white collars	2622	37%	17%	45%	8%	15%	15%	7%	24%	4%	9%	2%	6%	3%	0%	1%
Manual workers	4743	47%	17%	42%	10%	13%	13%	5%	20%	5%	7%	3%	5%	3%	1%	1%
House persons	2519	42%	11%	43%	6%	15%	16%	8%	23%	4%	10%	2%	6%	3%	0%	0%
Unemployed	1758	53%	19%	38%	10%	11%	11%	5%	21%	5%	6%	2%	5%	3%	1%	1%
Retired	6184	39%	14%	44%	9%	7%	13%	6%	27%	4%	10%	2%	8%	2%	1%	2%
Students	2560	40%	26%	36%	11%	8%	11%	6%	20%	7%	8%	3%	5%	2%	2%	3%
Subjective urbanisati	ion															
Rural village	8632	40%	16%	42%	9%	12%	14%	7%	23%	4%	8%	2%	8%	3%	1%	1%
Small/ mid size town	9822	40%	16%	42%	10%	12%	13%	7%	22%	5%	9%	3%	6%	2%	1%	1%
Large town	6159	39%	19%	44%	8%	10%	15%	7%	23%	4%	8%	4%	5%	2%	1%	1%
Food damaging person	nal healt	h														
Likely	10442	40%	16%	41%	9%	10%	15%	8%	22%	5%	10%	3%	7%	3%	1%	1%
Not likely	13494	40%	18%	44%	9%	12%	13%	6%	24%	4%	7%	3%	6%	2%	1%	1%
GMOs in food/drinks																
Worried	15260	38%	15%	44%	8%	10%	16%	9%	23%	4%	10%	2%	7%	3%	1%	1%
Not worried	8553	43%	21%	41%	10%	13%	11%	3%	23%	5%	6%	4%	4%	2%	2%	1%
Pesticide residues in				7170	1370	1370	1170	370	2070	370	570	770	770	270	270	1,0
Worried	17379	38%	15%	43%	8%	11%	16%	8%	23%	5%	10%	2%	7%	3%	1%	1%
Not worried	6915	44%	22%	41%	11%	13%	9%	3%	22%	5%	5%	4%	4%	1%	2%	1%
Food safety laws are			2270	4170	1170	1370	7 /0	3 /0	22 /0	5 /6	5 /6	4 /0	4 /0	1 70	2 /0	1 70
Agree	11349	40%	17%	43%	9%	11%	14%	5%	23%	5%	9%	3%	6%	3%	1%	1%
•	8735	39%	16%	43%	9% 9%	12%	14%	5% 8%	23%	5% 5%	9% 8%	3% 2%	6% 7%	3% 3%	1%	1%
Disagree	0/30	3770	1070	4370	7 70	1270	1470	0 70	2270	3 70	0.70	270	1 70	3 70	1 70	1 70

QB4a Lorsque vous faites vos achats de nourriture, quels sont, selon vous, les facteurs qui influencent le plus votre choix ? (ROTATION – MAX 2 REPONSES)

QB4a When you go shopping for food, what would you say are the most important factors that influence your choice? (ROTATE - MAX 2 ANSWERS)

	TOTAL	Price	Taste	Quality	Habit	Family preferences	You and your family's health	Production methods (organic, free range, eco-	Appearance\ freshness	Brand name	Food safety	Convenience\avai Iability	Country of origin	Avoiding food allergies	None (SPONTANEOUS)	DK
EU25	24642	40%	17%	42%	9%	11%	14%	7%	23%	5%	8%	3%	6%	3%	1%	1%
Too many rules & re	gulations	about foo	od													
Agree	10506	40%	17%	43%	8%	11%	13%	6%	23%	5%	9%	3%	6%	3%	1%	1%
Disagree	10983	38%	17%	43%	10%	13%	15%	8%	22%	5%	8%	2%	7%	3%	1%	1%
Media exposure on u	unsafe foo	d														
< 1 month	9896	37%	15%	44%	8%	12%	15%	7%	22%	5%	9%	3%	7%	3%	1%	1%
> 1 month	10069	41%	19%	42%	9%	12%	14%	7%	23%	4%	8%	3%	6%	3%	1%	1%
Never	2909	46%	17%	41%	9%	9%	11%	5%	24%	5%	7%	2%	7%	1%	1%	2%
Trust in actors																
Scientists	7299	38%	20%	44%	9%	12%	15%	8%	22%	4%	8%	3%	6%	2%	1%	1%
Consumer groups	7908	38%	17%	42%	9%	13%	16%	10%	24%	4%	9%	2%	6%	3%	1%	0%
Public authorities	5377	38%	16%	46%	9%	12%	13%	6%	22%	5%	10%	3%	7%	3%	0%	1%
None of these three	8165	42%	16%	40%	9%	10%	12%	4%	23%	5%	6%	3%	6%	2%	2%	2%

## EUROBAROMETER 64.1

## VOLUME B Pondéré Weighted

QB4b Par rapport à il y a dix ans, diriez-vous qu'en général la sécurité alimentaire s'est améliorée, est restée à peu près la même ou s'est dégradée ?

	TOTAL	Has improved	Stayed about the same	Has worsened	DK
EU25	24642	38%	29%	28%	5%
Sex	44000	100/	000/	0504	50/
Male	11882	42%	29%	25%	5%
Female	12760	35%	28%	31%	6%
Age	0750	0704	000/	0004	400/
15-24	3758	37%	28%	23%	12%
25-39	6538	41%	30%	25%	4%
40-54	6299	39%	28%	29%	4%
55 +	8047	36%	28%	32%	5%
Education (End of)	E070	2007	2004	2204	5%
15	5879	32%	30%	33%	
16-19	9871	38%	29%	29%	4%
20+	5753	44%	27%	24%	5%
Still Studying	2560	37%	28%	21%	13%
Household composition		2504	2004	2007	
1	4662	35%	30%	29%	6%
2	7495	40%	29%	28%	4%
3	4865	39%	28%	28%	5%
4+	7619	38%	28%	27%	7%
Left-Right scale		4404	2001	0504	F0/
(1-4) Left	6474	41%	30%	25%	5%
(5-6) Centre	7800	40%	30%	26%	4%
(7-10) Right	4593	40%	27%	29%	4%
Respondant occupation	n scale 1937	39%	27%	29%	4%
Self- employed					
Managers	2320	47%	29%	22%	3%
Other white collars	2622	44%	28%	24%	5%
Manual workers	4743	41%	29%	26%	4%
House persons	2519	34%	31%	30%	5%
Unemployed	1758	31%	30%	32%	7%
Retired	6184	34%	28%	33%	5%
Students	2560	37%	28%	21%	13%
Subjective urbanisation		270/	200/	2007	
Rural village	8632	37% 39%	28% 27%	29% 28%	6% 6%
Small/ mid size town	9822				
Large town	6159	38%	31%	26%	5%
Food damaging person Likely		32%	28%	35%	5%
Not likely	10442 13494	32% 43%	28%	35% 22%	5% 5%
GMOs in food/drinks	13494	43%	2970	2270	5%
Worried	15260	34%	27%	35%	4%
Not worried	8553	34% 46%	32%	35% 16%	4% 6%
Pesticide residues in f			32 /0	1070	0 70
Worried	17379	35%	27%	33%	5%
Not worried	6915	35% 46%	32%	33% 15%	5% 7%
Food safety laws are			3270	1376	1 70
Agree	11349	45%	30%	22%	3%
Agree Disagree	8735	33%	30% 29%	22% 35%	3% 3%
Disagree	0/33	3370	2770	3370	3 70

Terrain/Fieldwork: 09/2005

QB4b Compared to ten years ago, would you say that, overall, food safety has improved, stayed about the same or has gotten worse?

## EUROBAROMETER 64.1

## VOLUME B Pondéré Weighted

QB4b Par rapport à il y a dix ans, diriez-vous qu'en général la sécurité alimentaire s'est améliorée, est restée à peu près la même ou s'est dégradée ?

	TOTAL	Has improved	Stayed about the same	Has worsened	DK
EU25	24642	38%	29%	28%	5%
Too many rules & re	gulations abo	out food			
Agree	10506	39%	31%	27%	3%
Disagree	10983	41%	27%	28%	4%
Media exposure on u	insafe food				
< 1 month	9896	41%	27%	27%	4%
> 1 month	10069	38%	31%	27%	4%
Never	2909	32%	27%	33%	7%
Trust in actors					
Scientists	7299	41%	27%	28%	5%
Consumer groups	7908	41%	27%	28%	4%
Public authorities	5377	45%	31%	21%	3%
None of these three	8165	31%	30%	31%	8%

Terrain/Fieldwork: 09/2005

QB4b Compared to ten years ago, would you say that, overall, food safety has improved, stayed about the same or has gotten worse?

QB5.1 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.1 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

La maladie de la vache folle (ESB)

The so called mad cow disease (BSE)

		Very	Fairly	Not very	Not at all			
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
FU25	24642	22%	31%	30%	15%	1%	54%	45%
Sex	24042	2276	3176	30 /6	1376	1 70	34 76	43 /6
Male	11882	19%	30%	33%	17%	1%	49%	50%
Female	12760	25%	33%	28%	13%	1%	58%	40%
Age	12700	2070	0070	2070	.070		0070	1070
15-24	3758	18%	30%	34%	17%	1%	48%	51%
25-39	6538	20%	31%	34%	15%	1%	51%	48%
40-54	6299	23%	34%	29%	13%	1%	57%	42%
55 ±	8047	25%	31%	27%	15%	2%	56%	42%
Education (End of)			2					
15	5879	26%	32%	24%	16%	2%	58%	40%
16-19	9871	23%	32%	30%	14%	1%	55%	44%
20+	5753	18%	30%	36%	15%	1%	48%	51%
Still Studying	2560	19%	29%	35%	16%	1%	48%	51%
Household composit	ion							
1	4662	22%	30%	29%	18%	2%	52%	46%
2	7495	22%	31%	30%	15%	1%	53%	46%
3	4865	23%	31%	32%	13%	1%	54%	45%
4+	7619	22%	33%	30%	14%	1%	55%	44%
Left-Right scale								
(1-4) Left	6474	20%	31%	33%	15%	1%	52%	48%
(5-6) Centre	7800	24%	29%	31%	15%	1%	53%	46%
(7-10) Right	4593	20%	31%	31%	16%	1%	52%	47%
Respondant occupat								
Self- employed	1937	18%	35%	30%	16%	0%	53%	47%
Managers	2320	16%	29%	39%	15%	1%	45%	54%
Other white collars	2622	21%	34%	32%	13%	0%	54%	45%
Manual workers	4743	20%	32%	32%	16%	1%	52%	47%
House persons	2519	29%	34%	24%	12%	2%	62%	36%
Unemployed	1758	26%	30%	29%	14%	1%	56%	43%
Retired	6184	25%	31%	26%	15%	2%	56%	42%
Students	2560	19%	29%	35%	16%	1%	48%	51%
Subjective urbanisat	tion							
Rural village	8632	21%	31%	30%	16%	1%	52%	46%
Small/ mid size town	9822	23%	33%	29%	14%	1%	56%	43%
Large town	6159	22%	30%	32%	15%	1%	53%	46%
Food damaging pers	onal health							
Likely	10442	30%	36%	23%	10%	1%	66%	33%
Not likely	13494	17%	27%	36%	19%	1%	44%	55%
GMOs in food/drinks	5							
Worried	15260	32%	40%	21%	7%	1%	71%	28%
Not worried	8553	6%	17%	47%	28%	0%	24%	76%
Pesticide residues in								
Worried	17379	29%	37%	24%	9%	1%	66%	33%
Not worried	6915	6%	17%	46%	30%	1%	23%	76%
Food safety laws are								
Agree	11349	22%	33%	30%	14%	0%	55%	45%
Disagree	8735	24%	31%	30%	15%	1%	54%	45%
9								

QB5.1 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.1 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

La maladie de la vache folle (ESB)

The so called mad cow disease (BSE)

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	22%	31%	30%	15%	1%	54%	45%
Too many rules & re	gulations ab	out food						
Agree	10506	24%	31%	29%	16%	0%	55%	45%
Disagree	10983	22%	32%	32%	14%	1%	54%	46%
Media exposure on u	insafe food							
< 1 month	9896	24%	32%	30%	13%	1%	56%	44%
> 1 month	10069	20%	31%	33%	16%	1%	51%	49%
Never	2909	27%	31%	24%	17%	1%	57%	41%
Trust in actors								
Scientists	7299	21%	33%	32%	14%	1%	54%	46%
Consumer groups	7908	23%	30%	32%	14%	1%	53%	46%
Public authorities	5377	19%	30%	35%	15%	1%	49%	50%
None of these three	8165	23%	31%	27%	16%	2%	54%	44%

QB5.2 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des OGM (organismes génétiquement modifiés) dans la nourriture ou les boissons

Terrain/Fieldwork: 09/2005

QB5.2 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Genetically modified products in food or drinks

		Very	Fairly	Not very	Not at all			
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
FILE	0.47.40	0504	070/	0.407	100/	201	4004	0504
EU25	24642	25%	37%	24%	10%	3%	62%	35%
Sex								
Male	11882	23%	36%	27%	12%	3%	58%	39%
Female	12760	28%	38%	22%	8%	4%	65%	31%
Age								
15-24	3758	19%	35%	30%	14%	2%	54%	43%
25-39	6538	24%	39%	25%	10%	2%	63%	35%
40-54	6299	29%	37%	23%	8%	3%	66%	31%
55 +	8047	26%	35%	22%	11%	6%	61%	33%
Education (End of)								
15	5879	27%	35%	21%	11%	6%	62%	32%
16-19	9871	27%	37%	24%	9%	3%	64%	33%
20+	5753	24%	38%	26%	11%	2%	62%	36%
Still Studying	2560	21%	34%	29%	13%	3%	55%	42%
Household composition	on							
1	4662	25%	35%	22%	12%	6%	60%	34%
2	7495	25%	37%	25%	11%	3%	62%	35%
3	4865	26%	37%	25%	9%	3%	64%	34%
4+	7619	25%	37%	26%	10%	2%	62%	35%
Left-Right scale								
(1-4) Left	6474	27%	37%	25%	9%	3%	63%	34%
(5-6) Centre	7800	26%	37%	26%	9%	2%	63%	35%
(7-10) Right	4593	24%	34%	26%	13%	3%	58%	39%
Respondant occupation	on scale							
Self- employed	1937	27%	40%	22%	9%	2%	66%	32%
Managers	2320	25%	38%	27%	8%	1%	63%	36%
Other white collars	2622	26%	38%	25%	9%	1%	64%	34%
Manual workers	4743	25%	36%	27%	10%	2%	61%	37%
House persons	2519	28%	39%	20%	8%	5%	67%	28%
Unemployed	1758	25%	38%	24%	9%	4%	64%	33%
Retired	6184	26%	34%	22%	12%	6%	60%	34%
Students	2560	21%	34%	29%	13%	3%	55%	42%
Subjective urbanisati								
Rural village	8632	24%	36%	25%	11%	4%	60%	36%
Small/ mid size town	9822	26%	37%	24%	10%	3%	64%	33%
Large town	6159	26%	36%	25%	10%	3%	62%	36%
Food damaging perso								
Likely	10442	34%	39%	18%	6%	3%	74%	24%
Not likely	13494	19%	34%	30%	14%	3%	53%	44%
GMOs in food/drinks	.5777	. , , , ,	3170	2370	, 0	370	3370	. 170
Worried	15260	41%	59%	_			100%	
Not worried	8553		3776	70%	30%	_	10076	100%
Pesticide residues in		cereals	-	7070	30 %		-	100%
Worried	17379	33%	43%	16%	5%	3%	76%	21%
Not worried	6915	33% 6%	43% 22%	46%	24%	3% 3%	76% 27%	70%
			2270	40%	∠470	3%	2170	10%
Food safety laws are			200/	2494	100/	20/	(10/	270/
Agree	11349	23%	38%	26%	10%	2%	61%	37%
Disagree	8735	31%	36%	22%	9%	1%	67%	32%

QB5.2 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des OGM (organismes génétiquement modifiés) dans la nourriture ou les boissons

Terrain/Fieldwork: 09/2005

QB5.2 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Genetically modified products in food or drinks

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	25%	37%	24%	10%	3%	62%	35%
Too many rules & reg	gulations abo	out food						
Agree	10506	26%	38%	23%	11%	2%	64%	34%
Disagree	10983	26%	37%	26%	9%	2%	63%	35%
Media exposure on u	nsafe food							
< 1 month	9896	28%	37%	24%	9%	2%	66%	32%
> 1 month	10069	23%	38%	27%	10%	3%	60%	37%
Never	2909	27%	32%	21%	14%	5%	59%	36%
Trust in actors								
Scientists	7299	26%	38%	25%	9%	2%	64%	34%
Consumer groups	7908	28%	38%	24%	8%	2%	66%	32%
Public authorities	5377	22%	38%	29%	10%	2%	59%	39%
None of these three	8165	23%	35%	23%	13%	6%	58%	36%

QB5.3 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.3 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

Prendre du poids To put on weight

EU25 24642 17% 31% 30% 22% 1% 47% 52% Sex  Male 11882 12% 28% 32% 27% 1% 40% 59% Female 12760 21% 33% 28% 17% 1% 54% 45% Age  15-24 3758 17% 27% 27% 28% 1% 44% 55% 25-39 6538 16% 32% 31% 20% 1% 44% 55% 25-39 6538 16% 32% 31% 20% 1% 48% 52% 40-54 6299 18% 34% 30% 18% 1% 51% 48% 55 + 8047 16% 30% 30% 24% 1% 45% 54%									
EU25									
Male		TOTAL	•	•	•		DK	Worried	Not worried
Male									
Male	EU25	24642	17%	31%	30%	22%	1%	47%	52%
Female	Sex								
Age	Male	11882	12%	28%	32%	27%	1%	40%	59%
15-24 3758 17% 27% 27% 28% 19% 44% 55% 25% 40-54 629 18% 34% 30% 18% 20% 19% 48% 52% 40-54 6299 18% 34% 30% 30% 18% 19% 51% 48% 55% 55 + 8047 16% 30% 30% 30% 24% 1% 45% 54% Education (End of)  15 5879 18% 30% 28% 23% 19% 48% 52% 16-19 9871 17% 31% 30% 218% 19% 19% 48% 52% 20+ 5753 14% 33% 30% 28% 20% 19% 48% 52% 20+ 5753 14% 33% 32% 20% 19% 48% 52% 20+ 5753 14% 33% 32% 20% 19% 48% 52% 20+ 5753 14% 33% 30% 21% 19% 48% 52% 20+ 5753 14% 33% 30% 21% 19% 48% 52% 20+ 5753 14% 33% 30% 21% 19% 48% 52% 20+ 5753 14% 33% 30% 21% 19% 48% 52% 20+ 5753 14% 33% 30% 20% 19% 48% 52% 20+ 5753 14% 33% 30% 20% 19% 48% 52% 20+ 10% 45% 54% 20+ 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%	Female	12760	21%	33%	28%	17%	1%	54%	45%
25-39 6538 16% 32% 31% 20% 11% 48% 52% 40% 55 + 6299 18% 34% 30% 18% 19% 51% 48% 55 + 8047 16% 30% 30% 24% 11% 45% 54% 54% 55 + 8047 16% 30% 30% 24% 11% 45% 54% 54% 55 + 8047 16% 30% 30% 24% 11% 45% 54% 54% 55 + 8047 17% 31% 30% 28% 23% 11% 48% 52% 51% 16-19 9871 17% 31% 30% 21% 19% 48% 52% 52% 518 18 144% 33% 32% 20% 11% 48% 52% 52% 518 18 144% 33% 32% 20% 11% 48% 52% 52% 518 18 144% 33% 32% 20% 11% 48% 52% 52% 518 18 144% 33% 32% 20% 11% 48% 52% 518 18 144% 33% 32% 20% 11% 45% 54% 54% 54% 54% 54% 54% 54% 54% 54	Age								
40-54 6299 18% 34% 30% 18% 1% 51% 48% 54% 555+ 8047 16% 30% 30% 24% 1% 45% 54% 54% 555+ 8047 16% 30% 30% 24% 1% 45% 54% 54% 554% 555+ 8047 18% 30% 28% 23% 1% 48% 51% 51% 16-19 9871 17% 31% 30% 21% 11% 48% 52% 20- 5753 14% 33% 32% 20% 11% 48% 52% 20- 5753 14% 33% 32% 20% 11% 48% 52% 54% 54% 555% 54% 555 54% 55	15-24	3758	17%	27%	27%	28%	1%	44%	55%
Education (End of)   Education (End of)	25-39	6538	16%	32%	31%	20%	1%	48%	52%
Education (End of)	40-54	6299	18%	34%	30%	18%	1%	51%	48%
15         5879         18%         30%         28%         23%         1%         48%         51%           16-19         9871         17%         31%         30%         21%         1%         48%         52%           20+         5753         14%         33%         32%         20%         1%         48%         52%           Still Studying         2560         18%         27%         28%         26%         1%         45%         54%           Household composition         T         4662         16%         27%         29%         26%         1%         44%         55%           2         7495         16%         30%         30%         22%         1%         47%         53%           3         4865         17%         33%         29%         20%         1%         48%         51%           Left-Right scale         (1-4) Left         6474         15%         30%         31%         24%         0%         45%         55%           (5-6) Centre         7800         16%         32%         31%         20%         1%         49%         51%           (5-6) Centre         7800         16%<	55 +	8047	16%	30%	30%	24%	1%	45%	54%
16-19 9871 17% 31% 30% 21% 19% 48% 52% 20+ 5753 14% 33% 32% 20% 1% 48% 52% 52% 5111 Studying 2560 18% 27% 28% 26% 1% 45% 54% 54% Household composition  1 4662 16% 27% 29% 26% 19% 47% 53% 33% 32% 20% 19% 47% 53% 34 4865 17% 33% 29% 20% 19% 50% 49% 4+ 7619 16% 32% 311% 20% 19% 49% 51% 55% (5-6) Centre 7800 16% 32% 31% 20% 19% 49% 51% (7-10) Right 4593 18% 32% 29% 21% 19% 50% 50% Essensial Residual Workers 4743 14% 32% 30% 22% 19% 19% 46% 54% 46% Manual workers 4743 14% 32% 30% 29% 17% 0% 54% 46% 54% 46% Manual workers 4743 14% 32% 30% 29% 17% 0% 54% 46% 53% House persons 2519 21% 34% 29% 15% 19% 19% 15% 49% 51% Cherded 6184 14% 29% 30% 25% 19% 19% 49% 51% 45% 55% 44% 56% Students 2560 18% 27% 28% 26% 19% 49% 51% 54% 55% 54% 55% 56% 1650 18% 27% 28% 26% 19% 45% 55% 54% 55% 56% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50	Education (End of)								
20+   5753	15	5879	18%	30%	28%	23%	1%	48%	51%
Still Studying         2560         18%         27%         28%         26%         1%         45%         54%           Household composition         4         4662         16%         27%         29%         26%         1%         44%         55%           2         7495         16%         30%         30%         22%         1%         47%         53%           3         4865         17%         33%         29%         20%         1%         48%         51%           Left.         7619         16%         32%         31%         20%         1%         48%         51%           Left.Right scale         11         48%         51%         55%         65-6) Centre         7800         16%         32%         31%         20%         1%         45%         55%           (5-6) Centre         7800         16%         32%         31%         20%         1%         45%         55%           (5-6) Centre         7800         16%         32%         31%         20%         1%         45%         55%           (5-6) Centre         7800         16%         31%         30%         22%         1%         47%	16-19	9871	17%	31%	30%	21%	1%	48%	52%
Household composition	20+	5753	14%	33%	32%	20%	1%	48%	52%
Household composition	Still Studying	2560	18%	27%	28%	26%	1%	45%	54%
2         7495         16%         30%         30%         22%         1%         47%         53%           3         4865         17%         33%         29%         20%         1%         50%         49%           4+         7619         16%         32%         31%         20%         1%         48%         51%           Left-Right scale           (1-4) Left         6474         15%         30%         31%         24%         0%         45%         55%         65.6) Centre         7800         16%         32%         31%         20%         1%         49%         51%           (7-10) Right         4593         18%         32%         29%         21%         1%         50%         50%           Respondant occupations scale           Self- employed         1937         16%         31%         30%         22%         1%         47%         52%           Managers         2320         15%         31%         35%         19%         1%         46%         54%           Other white collars         2622         19%         35%         29%         17%         0%         54%         46% <td></td> <td>on</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		on							
3       4865       17%       33%       29%       20%       1%       50%       49%         4+       7619       16%       32%       31%       20%       1%       48%       51%         Left-Right scale         (1-4) Left       6474       15%       30%       31%       24%       0%       45%       55%         (5-6) Centre       7800       16%       32%       31%       20%       1%       49%       51%         (7-10) Right       4593       18%       32%       29%       21%       1%       49%       55%         Ceff- employed       1937       16%       31%       30%       22%       1%       47%       52%         Respondant occupation scale         Self- employed       1937       16%       31%       35%       29%       17%       46%       54%       64%         Other white collars       2622       19%       35%       29%       17%       0%       54%       46%         Manual workers       4743       14%       32%       30%       23%       1%       46%       53%         House persons       2519       21%<	1	4662	16%	27%	29%	26%	1%	44%	55%
3       4865       17%       33%       29%       20%       1%       50%       49%         4+       7619       16%       32%       31%       20%       1%       48%       51%         Left-Right scale         (1-4) Left       6474       15%       30%       31%       24%       0%       45%       55%         (5-6) Centre       7800       16%       32%       31%       20%       1%       49%       51%         (7-10) Right       4593       18%       32%       29%       21%       1%       49%       55%         Ceff- employed       1937       16%       31%       30%       22%       1%       47%       52%         Respondant occupation scale         Self- employed       1937       16%       31%       35%       29%       17%       46%       54%       64%         Other white collars       2622       19%       35%       29%       17%       0%       54%       46%         Manual workers       4743       14%       32%       30%       23%       1%       46%       53%         House persons       2519       21%<	2	7495	16%	30%	30%	22%	1%	47%	53%
## 1619									
Cleft-Right scale									
(1-4) Left 6474 15% 30% 31% 24% 0% 45% 55% (5-6) Centre 7800 16% 32% 31% 20% 1% 49% 51% 50% (7-10) Right 4593 18% 32% 29% 21% 1% 50% 50% 50% Respondant occupation scale  Self- employed 1937 16% 31% 30% 22% 1% 47% 52% Managers 2320 15% 31% 35% 19% 11% 46% 54% Other white collars 2622 19% 35% 29% 117% 0% 54% 46% Manual workers 4743 14% 32% 29% 15% 11% 46% 53% House persons 2519 21% 34% 29% 15% 11% 45% 55% 44% Unemployed 1758 21% 27% 26% 24% 11% 49% 51% Retired 6184 14% 29% 30% 25% 11% 43% 56% Students 2560 18% 27% 28% 26% 17% 45% 56% Students 2560 18% 31% 31% 22% 11% 46% 53% Small/ mid size town 822 17% 30% 30% 22% 11% 49% 51% Likely 10442 22% 34% 26% 17% 22% 11% 49% 51% Food damaging personal health Likely 13494 12% 28% 33% 26% 17% 0% 57% 43% Other whorled 8553 10% 26% 38% 26% 17% 40% 59% Other whorled 8553 10% 26% 38% 26% 17% 40% 59% Other whorled 8553 10% 26% 38% 26% 17% 40% 59% Other whorled 8553 10% 26% 38% 26% 19% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 26% 0% 36% 36% 26% 0% 36% 36% 26% 0% 36% 36% 26% 0% 36% 36% 26% 0% 36% 36% 26% 0% 36% 36% 26% 0% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36	• •	, , ,	.070	0270	0.70	2070	.,,	1070	0.70
(5-6) Centre         7800         16%         32%         31%         20%         1%         49%         51%           (7-10) Right         4593         18%         32%         29%         21%         1%         50%         50%           Respondant occupation scale           Self- employed         1937         16%         31%         30%         22%         1%         47%         52%           Managers         2320         15%         31%         35%         19%         1%         46%         54%           Other white collars         2622         19%         35%         29%         17%         0%         54%         46%           Manual workers         4743         14%         32%         30%         23%         1%         46%         53%           House persons         2519         21%         34%         29%         15%         1%         55%         44%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Students         2560         18%         27%         28%         26%         1%         45%         54%		6474	15%	30%	31%	24%	0%	45%	55%
Total   Right   A	• •								
Respondant occupation scale           Self- employed         1937         16%         31%         30%         22%         1%         47%         52%           Managers         2320         15%         31%         35%         19%         1%         46%         54%           Other white collars         2622         19%         35%         29%         17%         0%         54%         46%           Manual workers         4743         14%         32%         30%         23%         1%         46%         53%           House persons         2519         21%         34%         29%         15%         1%         45%         44%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           House persons         2519         21%         27%         26%         24%         1%         49%         51%           House persons         2519         21%         27%         26%         24%         1%         49%         51%           Unemployed         1758         21%         37%         28%         26%         1%         43%         56%	· ·								
Self- employed         1937         16%         31%         30%         22%         1%         47%         52%           Managers         2320         15%         31%         35%         19%         1%         46%         54%           Other white collars         2622         19%         35%         29%         17%         0%         54%         46%           Manual workers         4743         14%         32%         30%         23%         1%         46%         53%           House persons         2519         21%         34%         29%         15%         1%         45%         55%         44%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Werlided         6184         14%         29%         30%         25%         1%         43%         56%           Subjective urbanisation <t< td=""><td></td><td></td><td>.070</td><td>0270</td><td>2770</td><td>2.70</td><td>.,,</td><td>0070</td><td>0070</td></t<>			.070	0270	2770	2.70	.,,	0070	0070
Managers         2320         15%         31%         35%         19%         1%         46%         54%           Other white collars         2622         19%         35%         29%         17%         0%         54%         46%           Manual workers         4743         14%         32%         30%         23%         1%         46%         53%           House persons         2519         21%         34%         29%         15%         1%         46%         51%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Retired         6184         14%         29%         30%         25%         1%         43%         56%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Students         2560         18%         27%         28%         26%         1%         46%         53%           Subjective urbanisation         25         31%         3			16%	31%	30%	22%	1%	47%	52%
Other white collars         2622         19%         35%         29%         17%         0%         54%         46%           Manual workers         4743         14%         32%         30%         23%         1%         46%         53%           House persons         2519         21%         34%         29%         15%         1%         55%         44%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Retired         6184         14%         29%         30%         25%         1%         43%         56%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Students         2560         18%         31%         31%         22%         1%         46%         53%           Students         9822									
Manual workers         4743         14%         32%         30%         23%         1%         46%         53%           House persons         2519         21%         34%         29%         15%         1%         55%         44%           Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Retired         6184         14%         29%         30%         25%         1%         43%         56%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Subjective urbanisation           Rural village         8632         15%         31%         31%         22%         1%         46%         53%           Small/ mid size town         9822         17%         30%         30%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%	.,								
House persons   2519   21%   34%   29%   15%   1%   55%   44%   10mmployed   1758   21%   27%   26%   24%   1%   49%   51%   6184   14%   29%   30%   25%   1%   43%   56%   54%   55%   2560   18%   27%   28%   26%   1%   45%   54%   54%   55%   54%   54%   55%   54%   54%   55%   54%   54%   55%   54%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   54%   55%   55%   54%   55%									
Unemployed         1758         21%         27%         26%         24%         1%         49%         51%           Retired         6184         14%         29%         30%         25%         1%         43%         56%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Subjective urbanisation           Rural village         8632         15%         31%         31%         22%         1%         46%         53%           Small/ mid size town         9822         17%         30%         30%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOS in food/drinks           Worried         853         10%									
Retired         6184         14%         29%         30%         25%         1%         43%         56%           Students         2560         18%         27%         28%         26%         1%         45%         54%           Sudents           Sudents         2560         18%         27%         28%         26%         1%         45%         54%           Sudents         31%         31%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks         Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%	•								
Students         2560         18%         27%         28%         26%         1%         45%         54%           Subjective urbanisation           Rural village         8632         15%         31%         31%         22%         1%         46%         53%           Small/ mid size town         9822         17%         30%         30%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks         Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried									
Subjective urbanisation           Rural village         8632         15%         31%         31%         22%         1%         46%         53%           Small/ mid size town         9822         17%         30%         30%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks           Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%									
Rural village         8632         15%         31%         31%         22%         1%         46%         53%           Small/ mid size town         9822         17%         30%         30%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks           Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915			1070	2176	2070	2076	1 70	45 76	34 76
Small/ mid size town         9822         17%         30%         30%         22%         1%         48%         52%           Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks           Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety	_		15%	21%	21%	22%	194	1696	F2%
Large town         6159         18%         31%         29%         22%         1%         49%         51%           Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks           Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%	.,								
Food damaging personal health           Likely         10442         22%         34%         26%         17%         0%         57%         43%           Not likely         13494         12%         28%         33%         26%         1%         40%         59%           GMOs in food/drinks         Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals         Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%									
Likely 10442 22% 34% 26% 17% 0% 57% 43% Not likely 13494 12% 28% 33% 26% 1% 40% 59% GMOs in food/drinks  Worried 15260 21% 34% 27% 18% 0% 54% 45% Not worried 8553 10% 26% 36% 28% 0% 36% 64% Pesticide residues in fruit, veg or cereals  Worried 17379 20% 33% 28% 19% 0% 53% 46% Not worried 6915 9% 25% 36% 30% 0% 34% 66% Food safety laws are properly enforced  Agree 11349 17% 32% 30% 21% 0% 49% 51%			1070	3170	2970	2270	1 70	4970	3176
Not likely 13494 12% 28% 33% 26% 1% 40% 59% GMOs in food/drinks  Worried 15260 21% 34% 27% 18% 0% 54% 45% Not worried 8553 10% 26% 36% 28% 0% 36% 64% Pesticide residues in fruit, veg or cereals  Worried 17379 20% 33% 28% 19% 0% 53% 46% Not worried 6915 9% 25% 36% 30% 0% 34% 66% Food safety laws are properly enforced  Agree 11349 17% 32% 30% 21% 0% 49% 51%			220/	2.40/	27.07	170/	00/	E70/	420/
GMOs in food/drinks           Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%	,								
Worried         15260         21%         34%         27%         18%         0%         54%         45%           Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%		13494	12%	28%	33%	20%	176	40%	59%
Not worried         8553         10%         26%         36%         28%         0%         36%         64%           Pesticide residues in fruit, veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%		150/0	2404	2.404	2704	1004	001	E 404	4507
Pesticide residues in fruit,veg or cereals           Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%									
Worried         17379         20%         33%         28%         19%         0%         53%         46%           Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%				26%	36%	28%	υ%	36%	64%
Not worried         6915         9%         25%         36%         30%         0%         34%         66%           Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%									
Food safety laws are properly enforced           Agree         11349         17%         32%         30%         21%         0%         49%         51%									
Agree 11349 17% 32% 30% 21% 0% 49% 51%				25%	36%	30%	0%	34%	66%
··g··									
Disagree 8/35 17% 30% 30% 22% 0% 48% 52%	9								
	Disagree	8/35	17%	30%	30%	22%	0%	48%	52%

QB5.3 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.3 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

Prendre du poids To put on weight

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	17%	31%	30%	22%	1%	47%	52%
Too many rules & reg	gulations ab	out food						
Agree	10506	18%	32%	28%	21%	0%	51%	49%
Disagree	10983	16%	31%	32%	21%	0%	46%	53%
Media exposure on u	nsafe food							
< 1 month	9896	19%	32%	29%	19%	0%	52%	48%
> 1 month	10069	14%	31%	32%	23%	1%	45%	55%
Never	2909	16%	29%	26%	28%	1%	45%	54%
Trust in actors								
Scientists	7299	16%	31%	31%	21%	0%	47%	52%
Consumer groups	7908	15%	31%	32%	21%	0%	46%	53%
Public authorities	5377	16%	33%	31%	20%	0%	48%	51%
None of these three	8165	17%	29%	28%	24%	2%	47%	52%

QB5.4 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Avoir une réaction allergique à la nourriture ou aux boissons

Terrain/Fieldwork: 09/2005

QB5.4 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Having an allergic reaction to food or drinks

		Very	Fairly	Not very	Not at all	511		
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
EU25	24642	13%	27%	36%	22%	1%	41%	58%
Sex	24042	1370	2770	3070	2270	170	4170	3070
Male	11882	10%	25%	37%	26%	1%	36%	63%
Female	12760	16%	29%	34%	19%	1%	45%	53%
Age	12700	1076	27/0	34 /0	1770	1 70	45 76	3376
15-24	3758	11%	24%	37%	27%	1%	35%	64%
25-39	6538	13%	29%	36%	21%	1%	42%	57%
40-54	6299	15%	29%	36%	19%	1%	44%	55%
55 +	8047	14%	26%	34%	24%	2%	40%	58%
	8047	1470	2076	34 /0	24 70	2 70	40 /6	30 76
Education (End of) 15	5879	15%	28%	32%	22%	2%	43%	54%
16-19	5879 9871	15%	28% 28%	32% 36%	22% 21%	2% 1%	43% 42%	54% 57%
10-19 20+		12%	28% 26%		21%	1%	42% 38%	
	5753			38%				61%
Still Studying	2560	12%	23%	38%	25%	1%	35%	64%
Household composit		400/	050/	0.407	0.4.04	001	2004	4004
1	4662	13%	25%	34%	26%	2%	38%	60%
2	7495	13%	28%	35%	23%	1%	41%	58%
3	4865	14%	27%	38%	20%	1%	41%	57%
4+	7619	13%	28%	37%	21%	1%	41%	58%
Left-Right scale								
(1-4) Left	6474	12%	27%	37%	24%	1%	39%	61%
(5-6) Centre	7800	14%	27%	37%	22%	1%	41%	59%
(7-10) Right	4593	14%	27%	35%	24%	1%	41%	59%
Respondant occupat								
Self- employed	1937	15%	30%	33%	21%	1%	45%	53%
Managers	2320	12%	24%	42%	22%	1%	36%	63%
Other white collars	2622	15%	28%	37%	20%	1%	42%	57%
Manual workers	4743	11%	29%	36%	23%	1%	40%	59%
House persons	2519	19%	32%	32%	16%	2%	51%	48%
Unemployed	1758	14%	26%	36%	24%	1%	40%	59%
Retired	6184	13%	26%	34%	25%	2%	39%	59%
Students	2560	12%	23%	38%	25%	1%	35%	64%
Subjective urbanisat	ion							
Rural village	8632	13%	27%	36%	23%	2%	40%	59%
Small/ mid size town	9822	14%	28%	35%	22%	1%	42%	57%
Large town	6159	14%	27%	36%	22%	1%	41%	59%
Food damaging pers								
Likely	10442	20%	34%	30%	15%	1%	53%	46%
Not likely	13494	9%	22%	40%	28%	1%	31%	68%
GMOs in food/drinks								
Worried	15260	19%	34%	31%	15%	1%	53%	46%
Not worried	8553	4%	15%	45%	35%	0%	20%	80%
Pesticide residues in			1070	4070	3370	0,0	2070	0070
Worried	17379	18%	33%	31%	17%	1%	51%	48%
Not worried	6915	3%	13%	47%	37%	0%	16%	84%
Food safety laws are			1370	4770	3770	0 70	1070	04 70
Agree	11349	14%	29%	36%	21%	1%	42%	57%
9	8735	15%	29% 27%	35% 35%	21%	0%	42% 42%	57% 58%
Disagree	8/30	15%	2170	35%	2270	0%	42%	38%

QB5.4 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Avoir une réaction allergique à la nourriture ou aux boissons

Terrain/Fieldwork: 09/2005

QB5.4 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Having an allergic reaction to food or drinks

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	13%	27%	36%	22%	1%	41%	58%
Too many rules & reg	gulations abo	out food						
Agree	10506	16%	29%	33%	21%	1%	45%	54%
Disagree	10983	12%	26%	39%	22%	0%	39%	61%
Media exposure on u	nsafe food							
< 1 month	9896	16%	29%	35%	19%	1%	45%	55%
> 1 month	10069	11%	27%	38%	23%	1%	38%	61%
Never	2909	15%	24%	31%	29%	1%	39%	60%
Trust in actors								
Scientists	7299	13%	26%	37%	23%	1%	39%	60%
Consumer groups	7908	14%	27%	37%	22%	0%	40%	59%
Public authorities	5377	12%	27%	38%	23%	0%	38%	61%
None of these three	8165	14%	28%	33%	23%	2%	42%	56%

QB5.5 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des additifs tels que les colorants, les conservateurs ou les arômes utilisés dans la nourriture ou les

Terrain/Fieldwork: 09/2005

QB5.5 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Additives like colours, preservatives or flavourings used in food or drinks

		Mana	Falaba		N-4 -4 -11			
	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	22%	39%	27%	11%	1%	61%	38%
Sex								
Male	11882	18%	38%	30%	13%	1%	56%	43%
Female	12760	25%	40%	25%	9%	1%	65%	34%
Age								
15-24	3758	15%	34%	33%	17%	1%	49%	50%
25-39	6538	20%	38%	30%	10%	1%	58%	41%
40-54	6299	25%	41%	25%	8%	1%	66%	33%
55 +	8047	24%	40%	24%	10%	2%	63%	34%
Education (End of)								
15	5879	22%	40%	24%	11%	2%	63%	35%
16-19	9871	24%	39%	27%	10%	1%	63%	36%
20+	5753	21%	39%	29%	10%	1%	60%	39%
Still Studying	2560	16%	35%	34%	14%	1%	51%	48%
Household compositi	ion							
1	4662	20%	38%	27%	13%	2%	58%	40%
2	7495	22%	40%	27%	10%	1%	62%	36%
3	4865	22%	40%	28%	9%	1%	62%	37%
4+	7619	22%	38%	29%	11%	1%	60%	39%
Left-Right scale								
(1-4) Left	6474	20%	40%	30%	10%	1%	59%	40%
(5-6) Centre	7800	22%	38%	29%	10%	1%	60%	39%
(7-10) Right	4593	23%	38%	26%	12%	1%	61%	38%
Respondant occupati								
Self- employed	1937	24%	41%	24%	10%	1%	65%	33%
Managers	2320	20%	39%	32%	8%	1%	59%	40%
Other white collars	2622	23%	39%	27%	9%	1%	63%	36%
Manual workers	4743	19%	39%	29%	12%	1%	58%	41%
House persons	2519	24%	42%	24%	8%	2%	66%	32%
Unemployed	1758	24%	35%	28%	12%	1%	59%	40%
Retired	6184	23%	40%	25%	11%	2%	63%	35%
Students	2560	16%	35%	34%	14%	1%	51%	48%
Subjective urbanisat		1070	3370	3470	1470	170	3170	4070
Rural village	8632	21%	38%	28%	11%	2%	59%	39%
Small/ mid size town	9822	22%	39%	26%	11%	1%	62%	37%
Large town	6159	22%	39%	28%	10%	1%	61%	38%
Food damaging person		2270	3970	2070	10 %	1 70	0176	30 %
		30%	120/	19%	6%	1%	74%	250/
Likely Not likely	10442 13494	30% 16%	43% 35%	19% 34%	6% 14%	1%	74% 51%	25% 48%
GMOs in food/drinks		10%	აა%	3470	1470	1 70	J 176	4870
Worried		30%	47%	18%	4%	0%	77%	22%
	15260							
Not worried	8553	7%	25%	46%	22%	0%	32%	67%
Pesticide residues in			4.0.	1004	F0/	404	750/	0.404
Worried	17379	29%	46%	19%	5%	1%	75%	24%
Not worried	6915	5%	21%	49%	25%	1%	25%	74%
Food safety laws are								
Agree	11349	21%	40%	28%	11%	0%	60%	39%
Disagree	8735	25%	39%	26%	9%	1%	64%	35%

QB5.5 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des additifs tels que les colorants, les conservateurs ou les arômes utilisés dans la nourriture ou les boissons

Terrain/Fieldwork: 09/2005

QB5.5 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Additives like colours, preservatives or flavourings used in food or drinks

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	22%	39%	27%	11%	1%	61%	38%
Too many rules & re	gulations abo	out food						
Agree	10506	24%	40%	25%	10%	1%	64%	35%
Disagree	10983	21%	39%	30%	10%	0%	60%	40%
Media exposure on u	insafe food							
< 1 month	9896	25%	40%	26%	9%	0%	65%	35%
> 1 month	10069	19%	39%	30%	11%	1%	59%	40%
Never	2909	24%	33%	25%	17%	2%	57%	42%
Trust in actors								
Scientists	7299	23%	40%	27%	9%	1%	63%	36%
Consumer groups	7908	23%	40%	28%	8%	1%	63%	36%
Public authorities	5377	19%	38%	32%	10%	1%	58%	42%
None of these three	8165	21%	37%	26%	13%	3%	58%	39%

QB5.6 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

La contamination par des bactéries comme la salmonelle dans les œufs ou la listéria dans le fromage

Terrain/Fieldwork: 09/2005

QB5.6 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Contamination by bacteria like salmonella in eggs or listeria in cheese

		.,						
	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
		Worried	Worried	Worried	Worried			
EU25	24642	26%	39%	26%	8%	1%	65%	34%
Sex	24042	20%	39%	20%	8%	176	03%	34%
Male	11882	22%	39%	29%	9%	1%	61%	38%
Female	12760	29%	39%	24%	7% 7%	1%	68%	31%
Age	12760	2970	3970	2470	1 70	1 70	00 %	3170
15-24	3758	22%	40%	29%	8%	1%	62%	37%
25-39	6538	24%	40% 39%	29% 29%	8%	1%	62%	37% 37%
40-54 55 +	6299	27%	40%	25%	7%	1%	67%	32%
	8047	27%	38%	24%	9%	2%	66%	32%
Education (End of)	5070	000/	2001	000/	201	001		040/
15	5879	29%	38%	22%	9%	2%	66%	31%
16-19	9871	27%	41%	23%	7%	1%	68%	31%
20+	5753	22%	36%	33%	9%	1%	58%	41%
Still Studying	2560	21%	40%	30%	8%	1%	61%	38%
Household composition								
1	4662	24%	37%	27%	11%	2%	61%	38%
2	7495	26%	39%	25%	8%	1%	65%	34%
3	4865	27%	40%	25%	7%	1%	67%	32%
4+	7619	25%	40%	27%	7%	1%	65%	34%
Left-Right scale								
(1-4) Left	6474	23%	39%	30%	8%	1%	62%	38%
(5-6) Centre	7800	26%	39%	27%	8%	1%	65%	34%
(7-10) Right	4593	27%	39%	25%	8%	1%	66%	34%
Respondant occupation	n scale							
Self- employed	1937	26%	39%	25%	10%	1%	65%	34%
Managers	2320	20%	36%	35%	9%	1%	56%	43%
Other white collars	2622	26%	40%	27%	7%	0%	66%	33%
Manual workers	4743	25%	39%	27%	8%	1%	64%	35%
House persons	2519	30%	40%	22%	7%	2%	70%	28%
Unemployed	1758	29%	40%	22%	8%	0%	69%	30%
Retired	6184	27%	39%	24%	9%	2%	65%	33%
Students	2560	21%	40%	30%	8%	1%	61%	38%
Subjective urbanisation								
Rural village	8632	25%	38%	26%	8%	2%	64%	35%
Small/ mid size town	9822	26%	39%	26%	8%	1%	65%	34%
Large town	6159	25%	40%	26%	8%	1%	66%	34%
Food damaging person								
Likely	10442	33%	42%	19%	4%	1%	75%	24%
Not likely	13494	20%	36%	32%	11%	1%	56%	43%
GMOs in food/drinks	13777	2070	3070	52,0	1170	170	5070	7070
Worried	15260	34%	44%	18%	4%	0%	78%	21%
Not worried	8553	11%	31%	42%	16%	0%	42%	58%
Pesticide residues in 1			3170	42 70	1070	0 70	42 70	3070
Worried	17379	33%	45%	18%	4%	1%	78%	21%
Not worried	6915	33% 8%		48%	4% 19%	1%	78% 32%	67%
			24%	48%	1970	170	32%	0/70
Food safety laws are			400/	270/	70/	00/	/ F0/	240/
Agree	11349	26%	40%	27%	7%	0%	65%	34%
Disagree	8735	28%	39%	25%	8%	1%	67%	33%

### VOLUME B Pondéré Weighted

QB5.6 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

La contamination par des bactéries comme la salmonelle dans les œufs ou la listéria dans le fromage

Terrain/Fieldwork: 09/2005

QB5.6 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Contamination by bacteria like salmonella in eggs or listeria in cheese

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	26%	39%	26%	8%	1%	65%	34%
Too many rules & reg	gulations ab	out food						
Agree	10506	28%	39%	24%	8%	1%	67%	33%
Disagree	10983	25%	40%	28%	7%	0%	65%	35%
Media exposure on u	nsafe food							
< 1 month	9896	28%	39%	25%	7%	0%	67%	32%
> 1 month	10069	23%	40%	29%	7%	1%	63%	36%
Never	2909	28%	35%	22%	14%	2%	63%	35%
Trust in actors								
Scientists	7299	25%	39%	29%	7%	0%	64%	36%
Consumer groups	7908	25%	40%	28%	6%	0%	65%	35%
Public authorities	5377	23%	39%	30%	7%	1%	63%	37%
None of these three	8165	26%	38%	22%	11%	2%	64%	33%

QB5.7 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des substances chimiques qui se forment durant le réchauffage, la cuisson au four, au barbecue ou à la friture des aliments

Terrain/Fieldwork: 09/2005

QB5.7 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Chemical substances that are formed during heating, baking, barbecuing or frying foods

		Very	Fairly	Not very	Not at all			
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
EU25	24642	15%	34%	34%	14%	3%	49%	48%
Sex	24042	15%	34%	34%	14%	3%	49%	48%
Male	11882	13%	32%	36%	16%	3%	45%	52%
Female	12760	17%	35%	36% 32%	12%	3% 3%	45% 52%	52% 45%
Age	12760	17%	35%	32%	12%	3%	52%	45%
15-24	3758	11%	29%	40%	18%	2%	39%	59%
25-39	6538	14%	32%	37%	14%	2%	47%	51%
40-54	6299	17%		37%		2% 2%		44%
			36%		12%		54%	
55 +	8047	17%	35%	30%	14%	4%	51%	45%
Education (End of)	F070	100/	2.40/	2007	450/	407	F20/	4.407
15	5879	18%	34%	29%	15%	4%	52%	44%
16-19	9871	16%	35%	33%	13%	3%	51%	47%
20+	5753	13%	33%	38%	14%	2%	47%	51%
Still Studying	2560	12%	27%	42%	17%	2%	39%	59%
Household compositi								
1	4662	15%	33%	31%	17%	4%	48%	48%
2	7495	16%	34%	33%	14%	3%	50%	47%
3	4865	15%	36%	34%	13%	2%	51%	47%
4+	7619	15%	32%	37%	13%	3%	47%	50%
Left-Right scale								
(1-4) Left	6474	14%	34%	36%	14%	2%	47%	50%
(5-6) Centre	7800	16%	34%	35%	14%	2%	49%	49%
(7-10) Right	4593	15%	33%	34%	15%	2%	48%	50%
Respondant occupati	on scale							
Self- employed	1937	19%	34%	31%	13%	2%	53%	44%
Managers	2320	14%	33%	40%	12%	1%	47%	52%
Other white collars	2622	14%	36%	35%	14%	1%	50%	49%
Manual workers	4743	13%	34%	36%	15%	2%	47%	50%
House persons	2519	20%	36%	28%	12%	4%	56%	40%
Unemployed	1758	15%	34%	35%	13%	3%	49%	48%
Retired	6184	16%	34%	31%	15%	4%	50%	46%
Students	2560	12%	27%	42%	17%	2%	39%	59%
Subjective urbanisati								
Rural village	8632	14%	33%	35%	15%	3%	47%	50%
Small/ mid size town	9822	16%	33%	34%	14%	2%	49%	49%
Large town	6159	16%	35%	33%	13%	3%	51%	46%
Food damaging person		1070	3370	3370	1070	370	31,0	4070
Likely	10442	22%	39%	27%	9%	2%	61%	36%
Not likely	13494	10%	29%	40%	18%	2%	39%	58%
GMOs in food/drinks		1070	2770	4070	1070	2 /0	3770	30 70
Worried	15260	22%	42%	26%	8%	2%	64%	34%
Not worried	8553	4%	20%	49%	25%	1%	24%	74%
			2070	4770	2370	1 70	24 70	7470
Pesticide residues in Worried			42%	270/	8%	2%	63%	35%
Not worried	17379	21% 2%		27%	8% 30%	2% 2%		35% 84%
	6915		13%	54%	30%	2%	15%	84%
Food safety laws are			2504	2504	1204	10/	E40/	4004
Agree	11349	16%	35%	35%	13%	1%	51%	48%
Disagree	8735	17%	34%	33%	14%	2%	51%	47%

QB5.7 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des substances chimiques qui se forment durant le réchauffage, la cuisson au four, au barbecue ou à la friture des aliments

Terrain/Fieldwork: 09/2005

QB5.7 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Chemical substances that are formed during heating, baking, barbecuing or frying foods

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	15%	34%	34%	14%	3%	49%	48%
Too many rules & reg	gulations ab	out food						
Agree	10506	18%	35%	32%	14%	2%	52%	46%
Disagree	10983	14%	34%	37%	13%	2%	48%	50%
Media exposure on u	nsafe food							
< 1 month	9896	18%	35%	33%	12%	2%	53%	45%
> 1 month	10069	13%	34%	37%	14%	2%	47%	51%
Never	2909	16%	29%	32%	20%	4%	45%	52%
Trust in actors								
Scientists	7299	15%	34%	37%	12%	2%	49%	50%
Consumer groups	7908	16%	34%	36%	12%	2%	50%	48%
Public authorities	5377	13%	35%	38%	13%	2%	48%	50%
None of these three	8165	15%	32%	31%	17%	5%	47%	48%

QB5.8 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

worried or not at all worried by it?

Pollutants like mercury or dioxins

Terrain/Fieldwork: 09/2005

QB5.8 For each of the following issues, please tell me if you are very worried, fairly worried, not very

Des polluants comme le mercure ou les dioxines

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	26%	37%	24%	9%	3%	63%	34%
Sex								
Male	11882	23%	37%	26%	11%	3%	60%	37%
Female	12760	28%	37%	22%	8%	4%	65%	31%
Age								
15-24	3758	20%	35%	28%	13%	3%	55%	42%
25-39	6538	24%	37%	26%	9%	3%	62%	35%
40-54	6299	29%	38%	22%	8%	3%	67%	30%
55 +	8047	27%	36%	22%	9%	5%	64%	31%
Education (End of)								
15	5879	27%	36%	21%	11%	6%	63%	31%
16-19	9871	28%	37%	24%	9%	3%	65%	32%
20+	5753	24%	39%	27%	8%	2%	63%	35%
Still Studying	2560	21%	37%	28%	11%	3%	58%	39%
Household composit								
1	4662	25%	37%	23%	11%	5%	62%	34%
2	7495	27%	37%	24%	9%	3%	64%	33%
3	4865	26%	37%	25%	9%	4%	63%	34%
4+	7619	26%	37%	26%	9%	3%	62%	35%
Left-Right scale	7019	20%	3170	20%	9 70	3 %	02 70	3376
(1-4) Left	6474	25%	38%	25%	9%	2%	64%	34%
• •	7800	27%	37%	25%	9%	2%	64%	34%
(5-6) Centre	4593	26%	37% 36%	25% 25%	9% 10%	2% 3%	62%	34% 35%
(7-10) Right		20%	30%	25%	10%	3%	62%	35%
Respondant occupat								
Self- employed	1937	28%	38%	23%	9%	3%	66%	31%
Managers	2320	25%	38%	29%	7%	1%	62%	37%
Other white collars	2622	26%	38%	26%	9%	2%	64%	34%
Manual workers	4743	25%	38%	24%	10%	3%	63%	34%
House persons	2519	29%	37%	21%	8%	5%	65%	29%
Unemployed	1758	27%	33%	25%	11%	4%	60%	36%
Retired	6184	27%	36%	22%	10%	5%	63%	32%
Students	2560	21%	37%	28%	11%	3%	58%	39%
Subjective urbanisat	ion							
Rural village	8632	24%	37%	24%	10%	4%	61%	35%
Small/ mid size town	9822	28%	37%	23%	9%	3%	64%	33%
Large town	6159	26%	37%	26%	8%	3%	63%	34%
Food damaging pers	onal health							
Likely	10442	34%	41%	17%	5%	3%	75%	22%
Not likely	13494	20%	34%	30%	13%	3%	54%	43%
GMOs in food/drinks								
Worried	15260	36%	44%	15%	4%	2%	79%	18%
Not worried	8553	10%	26%	42%	20%	2%	36%	62%
Pesticide residues in			2070	7270	2070	2,0	30,0	02.70
Worried	17379	35%	44%	15%	3%	3%	79%	19%
Not worried	6915	5%	20%	48%	25%	2%	25%	73%
			2076	40 /0	2570	2 /0	2576	1370
Food safety laws are	11349	26%	38%	25%	9%	2%	64%	35%
Agree								
Disagree	8735	30%	37%	23%	8%	2%	68%	30%

QB5.8 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Des polluants comme le mercure ou les dioxines

Terrain/Fieldwork: 09/2005

QB5.8 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Pollutants like mercury or dioxins

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	26%	37%	24%	9%	3%	63%	34%
Too many rules & reg	gulations ab	out food						
Agree	10506	28%	38%	23%	9%	2%	66%	32%
Disagree	10983	26%	38%	25%	9%	2%	64%	34%
Media exposure on u	nsafe food							
< 1 month	9896	29%	38%	23%	8%	2%	67%	31%
> 1 month	10069	24%	38%	27%	9%	3%	61%	36%
Never	2909	28%	31%	23%	13%	5%	59%	36%
Trust in actors								
Scientists	7299	28%	38%	24%	8%	2%	66%	32%
Consumer groups	7908	30%	37%	24%	8%	1%	67%	32%
Public authorities	5377	23%	37%	29%	8%	2%	60%	38%
None of these three	8165	23%	35%	23%	12%	6%	58%	36%

QB5.9 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les résidus dans la viande comme les antibiotiques ou les hormones

Terrain/Fieldwork: 09/2005

QB5.9 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Residues in meats like antibiotics or hormones

		Very	Fairly	Not very	Not at all			
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
EU25	24642	27%	41%	22%	8%	2%	68%	29%
Sex								
Male	11882	24%	42%	24%	9%	2%	65%	33%
Female	12760	31%	40%	20%	7%	3%	71%	27%
Age								
15-24	3758	20%	41%	26%	11%	2%	61%	37%
25-39	6538	26%	42%	23%	7%	2%	68%	30%
40-54	6299	31%	41%	20%	6%	2%	72%	26%
55 +	8047	29%	39%	20%	8%	4%	69%	28%
Education (End of)								
15	5879	29%	39%	19%	9%	4%	68%	28%
16-19	9871	29%	41%	21%	7%	2%	70%	28%
20+	5753	26%	42%	23%	7%	1%	69%	30%
Still Studying	2560	22%	41%	26%	9%	2%	62%	35%
Household compositi	ion							
1	4662	26%	40%	21%	9%	4%	66%	30%
2	7495	29%	40%	22%	7%	2%	69%	29%
3	4865	27%	43%	21%	7%	2%	70%	28%
4+	7619	27%	41%	23%	8%	2%	68%	30%
Left-Right scale								
(1-4) Left	6474	28%	43%	22%	6%	2%	70%	28%
(5-6) Centre	7800	29%	39%	23%	8%	1%	68%	31%
(7-10) Right	4593	26%	41%	23%	8%	1%	68%	31%
Respondant occupati								
Self- employed	1937	31%	42%	19%	6%	2%	73%	26%
Managers	2320	27%	41%	24%	6%	1%	68%	31%
Other white collars	2622	29%	40%	22%	7%	1%	69%	29%
Manual workers	4743	25%	43%	23%	8%	2%	67%	31%
House persons	2519	33%	41%	16%	7%	3%	74%	23%
Unemployed	1758	29%	40%	21%	9%	2%	68%	30%
Retired	6184	28%	40%	21%	8%	4%	67%	29%
Students	2560	22%	41%	26%	9%	2%	62%	35%
Subjective urbanisat		2270	4170	2070	770	270	0270	3370
Rural village	8632	26%	41%	22%	9%	3%	67%	31%
Small/ mid size town	9822	29%	41%	21%	8%	2%	70%	28%
Large town	6159	27%	41%	23%	7%	2%	68%	29%
Food damaging person		2170	4170	23 /6	7 70	2 /6	00 76	27/0
Likely	10442	37%	43%	14%	4%	2%	80%	18%
,	13494	21%	43% 38%	28%	4% 11%	2% 2%	59%	39%
Not likely		∠ 170	36%	20%	1170	∠ %	υ <b>9</b> 7⁄0	39%
GMOs in food/drinks		200/	470/	110/	3%	1%	85%	14%
Worried	15260	38%	47%	11%				
Not worried	8553	9%	31%	42%	17%	1%	40%	59%
Pesticide residues in	, ,		4007	1001	201	101	6.404	4004
Worried	17379	37%	49%	10%	3%	1%	86%	13%
Not worried	6915	4%	22%	51%	21%	2%	26%	72%
Food safety laws are								
Agree	11349	26%	42%	23%	8%	1%	68%	31%
Disagree	8735	33%	41%	19%	7%	1%	73%	26%

QB5.9 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les résidus dans la viande comme les antibiotiques ou les hormones

Terrain/Fieldwork: 09/2005

QB5.9 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Residues in meats like antibiotics or hormones

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	27%	41%	22%	8%	2%	68%	29%
Too many rules & reg	gulations ab	out food						
Agree	10506	29%	40%	21%	8%	1%	69%	30%
Disagree	10983	28%	42%	22%	7%	1%	70%	28%
Media exposure on u	nsafe food							
< 1 month	9896	31%	42%	20%	6%	1%	72%	26%
> 1 month	10069	26%	42%	23%	7%	1%	68%	31%
Never	2909	28%	34%	21%	13%	3%	62%	34%
Trust in actors								
Scientists	7299	29%	43%	20%	6%	1%	72%	27%
Consumer groups	7908	31%	42%	20%	6%	1%	73%	26%
Public authorities	5377	25%	41%	26%	7%	2%	66%	33%
None of these three	8165	25%	39%	22%	11%	4%	63%	32%

QB5.10 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les résidus de pesticides dans les fruits, les légumes ou les céréales

Terrain/Fieldwork: 09/2005

QB5.10 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Pesticide residues in fruit, vegetables or cereals

		Very	Fairly	Not very	Not at all	514		
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
EU25	24642	28%	42%	21%	7%	1%	71%	28%
Sex								
Male	11882	24%	43%	23%	9%	1%	67%	32%
Female	12760	32%	42%	19%	6%	2%	74%	25%
Age								
15-24	3758	21%	42%	25%	11%	2%	62%	36%
25-39	6538	26%	44%	22%	7%	1%	70%	29%
40-54	6299	31%	43%	20%	5%	1%	73%	26%
55 ±	8047	31%	41%	19%	7%	2%	73%	25%
Education (End of)							12.1	
15	5879	32%	40%	18%	8%	2%	72%	26%
16-19	9871	29%	43%	21%	6%	1%	72%	27%
20+	5753	27%	44%	22%	7%	1%	70%	29%
Still Studying	2560	23%	41%	25%	9%	1%	64%	35%
Household composit		2070	1170	2070	7,0	.,,	0.70	0070
1	4662	27%	41%	20%	9%	3%	69%	29%
2	7495	29%	43%	20%	7%	1%	72%	27%
3	4865	29%	43%	20%	6%	2%	72%	27%
4+	7619	28%	42%	22%	7%	1%	70%	29%
Left-Right scale	7017	2076	4270	22 /0	7 70	1 70	7076	2770
(1-4) Left	6474	29%	43%	21%	7%	1%	71%	27%
(5-6) Centre	7800	29%	41%	22%	6%	1%	71%	28%
(7-10) Right	4593	27%	43%	22%	7%	1%	70%	29%
		2170	4370	2270	1 70	1 70	70%	2970
Respondant occupat		33%	42%	17%	7%	1%	75%	24%
Self- employed	1937 2320	33% 27%	42%	24%	7% 5%	1%	75% 70%	24% 29%
Managers								
Other white collars	2622	28%	43%	22%	7%	1%	70%	29%
Manual workers	4743	26%	42%	23%	8%	1%	68%	30%
House persons	2519	33%	45%	16%	5%	2%	77%	21%
Unemployed	1758	28%	41%	22%	8%	1%	69%	30%
Retired	6184	30%	41%	19%	7%	2%	71%	26%
Students	2560	23%	41%	25%	9%	1%	64%	35%
Subjective urbanisat		052:	460:	0601	00:	00:	,	0.7.7.
Rural village	8632	28%	40%	22%	8%	2%	69%	30%
Small/ mid size town		29%	43%	20%	7%	1%	72%	26%
Large town	6159	28%	43%	22%	6%	1%	70%	29%
Food damaging pers								
Likely	10442	39%	44%	13%	3%	1%	83%	16%
Not likely	13494	21%	40%	28%	10%	1%	61%	37%
GMOs in food/drinks	-							
Worried	15260	39%	48%	11%	2%	1%	87%	12%
Not worried	8553	10%	33%	41%	16%	1%	43%	57%
Pesticide residues in	fruit,veg or	cereals						
Worried	17379	40%	60%	-	-	-	100%	-
Not worried	6915	-	-	75%	25%	-	-	100%
Food safety laws are	e properly en	forced						
Agree	11349	26%	44%	22%	7%	1%	70%	29%
Disagree	8735	33%	42%	19%	6%	0%	75%	25%
-								

QB5.10 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les résidus de pesticides dans les fruits, les légumes ou les céréales

Terrain/Fieldwork: 09/2005

QB5.10 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Pesticide residues in fruit, vegetables or cereals

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	28%	42%	21%	7%	1%	71%	28%
Too many rules & reg	gulations abo	out food						
Agree	10506	30%	42%	21%	7%	1%	71%	28%
Disagree	10983	29%	43%	21%	6%	1%	73%	27%
Media exposure on u	nsafe food							
< 1 month	9896	32%	43%	19%	6%	1%	75%	25%
> 1 month	10069	26%	43%	23%	7%	1%	69%	30%
Never	2909	29%	38%	20%	11%	2%	66%	32%
Trust in actors								
Scientists	7299	29%	44%	21%	5%	1%	73%	26%
Consumer groups	7908	32%	43%	20%	5%	1%	75%	25%
Public authorities	5377	25%	43%	25%	6%	1%	68%	31%
None of these three	8165	26%	41%	20%	10%	3%	67%	30%

QB5.11 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.11 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

Les nouveaux virus comme la grippe aviaire

New viruses like avian influenza

		Very	Fairly	Not very	Not at all			
	TOTAL	worried	worried	worried	worried	DK	Worried	Not worried
EU25	24642	29%	38%	23%	8%	2%	66%	31%
Sex	11000	250/	200/	250/	100/	20/	/ 20/	2504
Male Female	11882	25%	38%	25% 21%	10%	2% 3%	63%	35% 28%
	12760	32%	37%	21%	7%	3%	69%	28%
<b>Age</b> 15-24	3758	24%	38%	25%	10%	3%	62%	35%
25-39	6538	27%	37%	25%	9%	2%	64%	34%
40-54	6299	32%	37%	22%	7% 7%	2%	69%	29%
55 +	8047	30%	38%	21%	9%	3%	68%	29%
Education (End of)	8047	30%	38%	21%	9%	3%	08%	29%
15	5879	32%	37%	18%	9%	4%	69%	27%
16-19	9871	30%	38%	22%	8%	2%	69%	30%
20+	5753	25%	37%	28%	8%	2%	62%	36%
Still Studying	2560	25%	38%	26%	9%	2%	63%	35%
Household composit		2376	30%	20%	9 70	270	0376	3376
1	4662	27%	37%	23%	10%	3%	64%	33%
2	7495	28%	38%	23%	8%	2%	66%	31%
3	7495 4865	30%	38%	23%	8% 8%	2% 2%	68%	29%
3 4+	4865 7619	30%		22%	8% 8%	2% 2%		
Left-Right scale	7019	30%	37%	23%	8%	2%	67%	31%
(1-4) Left	6474	26%	38%	26%	8%	2%	64%	34%
(5-6) Centre	7800	30%	38%	24%	7%	2%	67%	31%
(7-10) Right	4593	30%	37%	22%	9%	2%	67%	31%
Respondant occupat		3076	3776	22 /6	7 /0	2 70	0776	3176
Self- employed	1937	28%	37%	26%	8%	2%	65%	34%
Managers	2320	26%	37%	30%	6%	1%	63%	36%
Other white collars	2622	28%	40%	23%	9%	1%	68%	31%
Manual workers	4743	27%	37%	24%	9%	2%	65%	33%
House persons	2519	33%	37%	18%	8%	4%	70%	25%
Unemployed	1758	32%	35%	22%	8%	3%	67%	30%
Retired	6184	31%	38%	20%	9%	3%	69%	29%
Students	2560	25%	38%	26%	9%	2%	63%	35%
Subjective urbanisat		2376	30 /6	2076	7 /0	2 76	03 /6	33 /6
Rural village	8632	28%	37%	24%	9%	2%	65%	33%
Small/ mid size town	9822	31%	38%	21%	8%	2%	69%	29%
Large town	6159	27%	38%	25%	8%	2%	65%	33%
Food damaging pers		2170	30 /6	2376	0 70	2 76	03 76	33 /6
Likely	10442	38%	39%	16%	5%	2%	77%	21%
Not likely	13494	22%	36%	28%	11%	2%	58%	40%
GMOs in food/drinks		2270	3070	2070	1170	270	3070	4070
Worried	15260	39%	42%	14%	4%	1%	81%	18%
Not worried	8553	12%	31%	39%	17%	2%	42%	56%
Pesticide residues in			3170	37/0	1770	2 /0	42 /0	30 76
Worried	17379	37%	42%	15%	4%	2%	79%	19%
Not worried	6915	8%	28%	43%	20%	2%	36%	62%
Food safety laws are			2070	43 /0	2070	2 /0	30 /6	02 /0
Agree	11349	28%	39%	24%	8%	1%	67%	31%
Disagree	8735	32%	38%	21%	8%	1%	70%	29%
Disagree	0/30	3270	3070	2170	0 70	1 70	1070	2970

QB5.11 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.11 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

Les nouveaux virus comme la grippe aviaire

New viruses like avian influenza

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	29%	38%	23%	8%	2%	66%	31%
Too many rules & reg	gulations ab	out food						
Agree	10506	30%	37%	23%	8%	1%	68%	31%
Disagree	10983	28%	39%	24%	7%	1%	68%	31%
Media exposure on u	insafe food							
< 1 month	9896	31%	39%	22%	7%	1%	69%	29%
> 1 month	10069	27%	38%	25%	8%	2%	65%	34%
Never	2909	33%	34%	19%	11%	3%	66%	30%
Trust in actors								
Scientists	7299	30%	39%	23%	7%	1%	69%	30%
Consumer groups	7908	31%	38%	23%	7%	1%	69%	30%
Public authorities	5377	25%	39%	26%	8%	2%	64%	34%
None of these three	8165	27%	35%	22%	11%	4%	63%	33%

OB5.12 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les mauvaises conditions d'hygiène lors de la manipulation des aliments à la maison

Terrain/Fieldwork: 09/2005

QB5.12 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Unhygienic conditions in food handling at home

	TOTAL	Very	Fairly	Not very	Not at all	DK	Worried	Not worried
	TOTAL	worried	worried	worried	worried	DK	Worried	Not Worried
EU25	24642	9%	18%	33%	39%	1%	27%	72%
Sex								
Male	11882	8%	18%	34%	39%	1%	26%	73%
Female	12760	10%	18%	31%	39%	1%	28%	71%
Age								
15-24	3758	9%	18%	33%	38%	1%	27%	71%
25-39	6538	9%	19%	35%	37%	1%	28%	71%
40-54	6299	9%	19%	32%	38%	1%	29%	70%
55 +	8047	9%	17%	31%	42%	1%	26%	73%
Education (End of)								
15	5879	10%	21%	28%	40%	2%	31%	67%
16-19	9871	9%	17%	33%	40%	1%	26%	73%
20+	5753	8%	17%	37%	38%	1%	24%	75%
Still Studying	2560	10%	19%	33%	37%	1%	28%	70%
Household composit	ion							
1	4662	9%	19%	32%	39%	2%	27%	71%
2	7495	9%	17%	32%	41%	1%	26%	73%
3	4865	9%	18%	34%	38%	1%	27%	72%
4+	7619	9%	19%	33%	38%	1%	28%	71%
Left-Right scale								
(1-4) Left	6474	8%	18%	35%	39%	1%	26%	73%
(5-6) Centre	7800	9%	18%	33%	39%	1%	27%	73%
(7-10) Right	4593	9%	17%	32%	42%	1%	26%	74%
Respondant occupat	ion scale							
Self- employed	1937	9%	20%	28%	42%	1%	29%	70%
Managers	2320	6%	13%	40%	40%	1%	19%	80%
Other white collars	2622	10%	19%	34%	36%	1%	29%	70%
Manual workers	4743	8%	19%	34%	38%	1%	27%	72%
House persons	2519	14%	22%	29%	35%	1%	36%	63%
Unemployed	1758	11%	16%	34%	37%	1%	27%	72%
Retired	6184	8%	17%	30%	43%	1%	25%	74%
Students	2560	10%	19%	33%	37%	1%	28%	70%
Subjective urbanisat		1070	. , , , ,	0070	0.70	.,,	2070	7070
Rural village	8632	8%	18%	33%	41%	1%	26%	73%
Small/ mid size town	9822	9%	18%	33%	39%	1%	27%	72%
Large town	6159	11%	19%	31%	38%	1%	30%	69%
Food damaging pers		1170	1770	3170	3070	170	3070	0770
Likely	10442	13%	23%	31%	32%	1%	36%	63%
Not likely	13494	6%	14%	34%	45%	1%	20%	79%
GMOs in food/drinks		0 70	1470	34 /0	4570	1 /0	2076	17/0
Worried	15260	13%	22%	30%	35%	1%	35%	65%
Not worried	8553	3%	11%	30%	35% 47%	0%	35% 14%	85%
			1170	38%	4 / 70	U%	14%	83%
Pesticide residues in			220/	210/	250/	1%	34%	(F0)
Worried	17379	12%	22%	31%	35%			65%
Not worried	6915	2%	9%	38%	50%	0%	11%	89%
Food safety laws are			2001	2004	9704	201	2001	700/
Agree	11349	10%	20%	33%	37%	0%	30%	70%
Disagree	8735	9%	17%	33%	40%	0%	26%	73%

OB5.12 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les mauvaises conditions d'hygiène lors de la manipulation des aliments à la maison

Terrain/Fieldwork: 09/2005

QB5.12 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Unhygienic conditions in food handling at home

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	9%	18%	33%	39%	1%	27%	72%
Too many rules & re	gulations abo	out food						
Agree	10506	11%	20%	30%	39%	1%	31%	68%
Disagree	10983	8%	17%	36%	39%	0%	25%	75%
Media exposure on u	insafe food							
< 1 month	9896	11%	20%	31%	37%	0%	31%	69%
> 1 month	10069	8%	17%	35%	39%	1%	25%	75%
Never	2909	8%	18%	28%	44%	1%	26%	73%
Trust in actors								
Scientists	7299	9%	16%	34%	40%	1%	25%	74%
Consumer groups	7908	8%	16%	36%	39%	1%	24%	75%
Public authorities	5377	8%	17%	35%	39%	0%	26%	74%
None of these three	8165	10%	20%	29%	39%	2%	29%	69%

OB5.13 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les mauvaises conditions d'hygiène lors de la manipulation des aliments en dehors de la maison comme dans les usines de transformation des aliments, les magasins ou les restaurants

Terrain/Fieldwork: 09/2005

QB5.13 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Unhygienic conditions in food handling outside home like in food processing plants, shops or restaurants

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	25%	43%	24%	6%	1%	69%	30%
Sex								
Male	11882	23%	43%	26%	7%	1%	66%	33%
Female	12760	28%	44%	21%	6%	2%	72%	27%
Age								
15-24	3758	26%	44%	22%	8%	1%	69%	29%
25-39	6538	25%	44%	25%	5%	1%	69%	30%
40-54	6299	26%	43%	24%	5%	1%	69%	30%
55 +	8047	25%	43%	23%	7%	2%	68%	30%
Education (End of)								
15	5879	25%	44%	21%	8%	2%	69%	29%
16-19	9871	28%	44%	22%	5%	1%	72%	27%
20+	5753	22%	42%	29%	6%	1%	64%	35%
Still Studying	2560	26%	43%	23%	7%	1%	69%	30%
Household composition		2070	1070	2070	,,,,	.,,	0770	0070
1	4662	24%	43%	23%	8%	2%	66%	32%
2	7495	26%	43%	24%	6%	1%	69%	30%
3	4865	26%	44%	23%	5%	1%	70%	29%
4+	7619	26%	43%	24%	6%	1%	69%	30%
Left-Right scale	7017	2070	4370	2470	070	170	0770	3070
(1-4) Left	6474	23%	44%	26%	7%	1%	67%	33%
(5-6) Centre	7800	27%	43%	24%	5%	1%	70%	29%
(7-10) Right	4593	25%	44%	24%	6%	1%	69%	30%
Respondant occupation		23%	4470	24 70	0 70	1 70	0976	30%
Self- employed	1937	26%	44%	23%	5%	2%	70%	29%
, ,	2320	23%	41%	30%	5%	1%	65%	34%
Managers Other white collars	2622	24%	44%	25%	6%	0%	68%	31%
Manual workers	4743	25%	43%	24%	6%	1%	68%	30%
House persons	2519	28%	43%	21%	6%	2%	71%	27%
Unemployed	1758	28%	43%	21%	6%	1%	72%	27%
Retired	6184	25%	44%	22%	7%	2%	69%	29%
Students	2560	26%	43%	23%	7%	1%	69%	30%
Subjective urbanisati								
Rural village	8632	23%	43%	25%	7%	1%	66%	32%
Small/ mid size town	9822	26%	43%	23%	6%	1%	70%	29%
Large town	6159	27%	44%	23%	5%	1%	71%	27%
Food damaging perso								
Likely	10442	34%	46%	16%	4%	1%	80%	20%
Not likely	13494	20%	41%	30%	8%	1%	61%	38%
GMOs in food/drinks								
Worried	15260	33%	48%	16%	3%	1%	81%	18%
Not worried	8553	13%	35%	38%	13%	1%	49%	51%
Pesticide residues in	fruit, veg or	cereals						
Worried	17379	32%	48%	16%	3%	1%	81%	19%
Not worried	6915	9%	32%	43%	16%	1%	41%	58%
Food safety laws are	properly en	forced						
Agree	11349	24%	44%	25%	6%	1%	68%	31%
, ig. 00								

OB5.13 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

Les mauvaises conditions d'hygiène lors de la manipulation des aliments en dehors de la maison comme dans les usines de transformation des aliments, les magasins ou les restaurants

Terrain/Fieldwork: 09/2005

QB5.13 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Unhygienic conditions in food handling outside home like in food processing plants, shops or restaurants

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	25%	43%	24%	6%	1%	69%	30%
Too many rules & re	gulations abo	out food						
Agree	10506	28%	43%	22%	6%	1%	71%	28%
Disagree	10983	25%	44%	24%	5%	1%	70%	30%
Media exposure on u	insafe food							
< 1 month	9896	28%	45%	22%	5%	1%	73%	26%
> 1 month	10069	23%	44%	26%	6%	1%	67%	32%
Never	2909	27%	39%	22%	10%	1%	67%	32%
Trust in actors								
Scientists	7299	27%	44%	24%	5%	1%	70%	29%
Consumer groups	7908	26%	44%	25%	5%	1%	70%	29%
Public authorities	5377	22%	44%	27%	6%	1%	66%	33%
None of these three	8165	25%	41%	23%	9%	3%	66%	31%

QB5.14 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.14 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

Le bien-être des animaux de ferme

The welfare of farmed animals

	TOTAL	Very	Fairly	Not very	Not at all	DK	Worried	Not worried
		worried	worried	worried	worried			
EU25	24642	19%	41%	27%	10%	3%	60%	37%
Sex	24042	1770	4170	2170	1076	3 /0	00 76	3776
Male	11882	15%	40%	30%	12%	3%	55%	42%
Female	12760	22%	42%	24%	9%	3%	65%	32%
Age			12.3					32.0
15-24	3758	19%	38%	28%	13%	2%	56%	41%
25-39	6538	19%	41%	28%	10%	2%	60%	38%
40-54	6299	18%	44%	25%	9%	3%	62%	35%
55 +	8047	20%	41%	26%	10%	4%	60%	36%
Education (End of)	0017	2070	1170	2070	1070	1,70	0070	0070
15	5879	19%	42%	24%	11%	4%	60%	36%
16-19	9871	19%	41%	26%	10%	3%	60%	37%
20+	5753	17%	43%	29%	9%	2%	60%	38%
Still Studying	2560	21%	38%	27%	11%	2%	59%	39%
Household composition								
1	4662	20%	40%	25%	11%	4%	60%	36%
2	7495	20%	40%	27%	10%	3%	60%	37%
3	4865	18%	43%	26%	10%	3%	61%	36%
4+	7619	18%	41%	28%	11%	2%	59%	38%
Left-Right scale	,,,,	.070	1170	2070	1170	2,0	0,7,0	0070
(1-4) Left	6474	20%	43%	25%	10%	2%	63%	35%
(5-6) Centre	7800	19%	41%	28%	10%	2%	60%	38%
(7-10) Right	4593	18%	40%	28%	11%	2%	58%	39%
Respondant occupation								
Self- employed	1937	18%	43%	26%	10%	3%	61%	35%
Managers	2320	17%	45%	28%	8%	2%	62%	36%
Other white collars	2622	18%	42%	27%	11%	2%	60%	38%
Manual workers	4743	18%	40%	29%	11%	2%	58%	40%
House persons	2519	20%	43%	24%	9%	3%	63%	34%
Unemployed	1758	19%	41%	24%	12%	3%	60%	36%
Retired	6184	20%	40%	26%	11%	4%	60%	36%
Students	2560	21%	38%	27%	11%	2%	59%	39%
Subjective urbanisation	on							
Rural village	8632	18%	40%	28%	11%	3%	58%	39%
Small/ mid size town	9822	19%	41%	27%	11%	3%	59%	38%
Large town	6159	20%	43%	25%	8%	3%	64%	34%
Food damaging person	nal health							
Likely	10442	24%	46%	21%	7%	3%	70%	28%
Not likely	13494	15%	37%	32%	13%	2%	53%	45%
GMOs in food/drinks								
Worried	15260	24%	47%	20%	6%	2%	71%	26%
Not worried	8553	10%	31%	39%	18%	2%	41%	57%
Pesticide residues in f	ruit, veg or	cereals						
Worried	17379	24%	47%	21%	6%	2%	70%	27%
Not worried	6915	7%	28%	42%	21%	2%	36%	62%
Food safety laws are p	oroperly en	forced						
Agree	11349	18%	43%	28%	10%	1%	61%	38%
Disagree	8735	21%	42%	25%	10%	2%	63%	35%

QB5.14 Pour chacun des problèmes suivants, veuillez me dire si vous êtes très inquiet(e), plutôt inquiet(e) plutôt pas inquiet(e) ou pas du tout inquiet(e) ?

QB5.14 For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

Terrain/Fieldwork: 09/2005

Le bien-être des animaux de ferme

The welfare of farmed animals

	TOTAL	Very worried	Fairly worried	Not very worried	Not at all worried	DK	Worried	Not worried
EU25	24642	19%	41%	27%	10%	3%	60%	37%
Too many rules & reg	gulations abo	out food						
Agree	10506	20%	43%	25%	10%	2%	63%	35%
Disagree	10983	19%	42%	28%	9%	2%	61%	37%
Media exposure on u	nsafe food							
< 1 month	9896	21%	44%	24%	9%	2%	66%	33%
> 1 month	10069	17%	40%	30%	10%	2%	57%	40%
Never	2909	19%	38%	25%	15%	3%	57%	40%
Trust in actors								
Scientists	7299	20%	43%	27%	9%	2%	63%	35%
Consumer groups	7908	20%	42%	26%	10%	2%	63%	36%
Public authorities	5377	18%	42%	30%	9%	2%	60%	39%
None of these three	8165	17%	39%	26%	13%	5%	56%	39%

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

OB6 Supposons qu'un risque alimentaire grave ait été détecté dans du poisson ou du poulet. A qui feriez-vous le plus confiance pour vous informer sur ce risque ? (ROTATION – MAX 2 REPONSES)

QB6 Suppose a serious food risk were found in fish or chicken. Who would you trust the most to inform you about this risk? (ROTATE – MAX 2 ANSWERS)

	TOTAL	Scientists	Public authorities	Food manufacturers	Media	Consumer groups	Your physician\d octor	Supermarkets or shops	Farmers	None (SPONTANE OUS)	Other (SPONTANE OUS)	DK
EU25	24642	30%	22%	6%	17%	32%	32%	3%	6%	5%	1%	2%
Sex Male	11882	32%	23%	6%	17%	32%	30%	2%	6%	5%	1%	2%
Female	12760	28%	20%	7%	17%	32%	33%	4%	6%	5%	1%	3%
Age	12700	2070	2070	770	1770	3270	3370	470	070	370	170	370
15-24	3758	40%	17%	9%	18%	27%	34%	4%	8%	4%	1%	1%
25-39	6538	31%	24%	6%	18%	34%	29%	3%	6%	4%	1%	2%
40-54	6299	29%	23%	6%	19%	35%	29%	3%	6%	5%	1%	2%
55 +	8047	24%	21%	5%	16%	31%	35%	3%	6%	6%	2%	3%
Education (End of)	5517	2170	2170	0,0	1070	0170	0070	0,0	0,0	0,0	2,0	0.0
15	5879	20%	21%	6%	16%	24%	36%	3%	7%	6%	2%	4%
16-19	9871	27%	21%	7%	19%	33%	32%	4%	7%	5%	1%	2%
20+	5753	38%	25%	5%	17%	41%	26%	2%	5%	3%	2%	1%
Still Studying	2560	45%	17%	9%	17%	29%	33%	3%	6%	3%	1%	1%
Household composition		1070	.,,,	7,0		2,,,0	0070	0,0	0,0	0,0	.,,	
1	4662	26%	22%	5%	17%	30%	30%	3%	6%	6%	1%	3%
2	7495	28%	22%	6%	17%	34%	33%	3%	6%	4%	1%	2%
3	4865	31%	22%	7%	17%	33%	31%	3%	6%	5%	2%	2%
4 +	7619	33%	21%	7%	18%	31%	32%	3%	7%	4%	1%	2%
Left-Right scale												
(1-4) Left	6474	33%	24%	5%	16%	40%	29%	3%	5%	4%	1%	1%
(5-6) Centre	7800	29%	22%	7%	18%	33%	34%	3%	7%	5%	1%	2%
(7-10) Right	4593	32%	23%	6%	19%	34%	32%	3%	6%	4%	2%	2%
Respondant occupation						2						
Self- employed	1937	32%	25%	6%	18%	31%	25%	2%	8%	6%	1%	2%
Managers	2320	39%	27%	5%	17%	43%	23%	3%	5%	3%	1%	2%
Other white collars	2622	32%	27%	5%	16%	37%	28%	2%	6%	4%	2%	1%
Manual workers	4743	27%	22%	7%	19%	33%	32%	4%	7%	4%	1%	2%
House persons	2519	22%	22%	6%	18%	29%	34%	4%	5%	6%	2%	4%
Unemployed	1758	30%	16%	7%	19%	29%	35%	3%	7%	6%	1%	2%
Retired	6184	23%	20%	6%	16%	29%	37%	3%	6%	6%	2%	3%
Students	2560	45%	17%	9%	17%	29%	33%	3%	6%	3%	1%	1%
Subjective urbanisati												
Rural village	8632	29%	21%	7%	17%	30%	35%	3%	8%	5%	1%	2%
Small/ mid size town	9822	28%	21%	6%	17%	34%	32%	3%	6%	4%	1%	2%
Large town	6159	33%	23%	6%	19%	32%	27%	4%	4%	5%	2%	2%
Food damaging person												
Likely	10442	31%	20%	7%	17%	33%	31%	3%	6%	6%	1%	2%
Not likely	13494	29%	23%	6%	18%	32%	32%	3%	7%	4%	1%	2%
GMOs in food/drinks												
Worried	15260	30%	21%	6%	17%	34%	31%	3%	7%	5%	1%	2%
Not worried	8553	29%	25%	6%	19%	30%	32%	4%	6%	4%	1%	2%
Pesticide residues in												
Worried	17379	31%	21%	6%	17%	34%	31%	3%	6%	5%	1%	2%
Not worried	6915	28%	24%	7%	18%	28%	33%	4%	7%	4%	2%	2%
Food safety laws are				.,,,	. 370		2370	.,,	. , ,	.,,	,	
Agree	11349	32%	25%	8%	17%	31%	32%	4%	6%	3%	1%	1%
Disagree	8735	30%	19%	6%	19%	37%	33%	2%	7%	6%	1%	1%
	3.33	3370	. , , , ,	570	, , 0	3770	5576	-70	. 70	370		

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

OB6 Supposons qu'un risque alimentaire grave ait été détecté dans du poisson ou du poulet. A qui feriez-vous le plus confiance pour vous informer sur ce risque ? (ROTATION – MAX 2 REPONSES)

QB6 Suppose a serious food risk were found in fish or chicken. Who would you trust the most to inform you about this risk? (ROTATE – MAX 2 ANSWERS)

	TOTAL	Scientists	Public authorities	Food manufacturers	Media	Consumer groups	Your physician\d octor	Supermarkets or shops	Farmers	None (SPONTANE OUS)	Other (SPONTANE OUS)	DK
EU25	24642	30%	22%	6%	17%	32%	32%	3%	6%	5%	1%	2%
Too many rules & reg	gulations ab	out food										
Agree	10506	28%	21%	8%	18%	32%	33%	4%	8%	4%	1%	1%
Disagree	10983	33%	24%	6%	17%	35%	30%	3%	5%	4%	1%	1%
Media exposure on u	nsafe food											
< 1 month	9896	30%	23%	7%	18%	31%	31%	4%	6%	4%	1%	1%
> 1 month	10069	31%	22%	6%	18%	36%	32%	3%	7%	4%	1%	1%
Never	2909	25%	17%	8%	15%	28%	35%	3%	7%	7%	2%	3%
Trust in actors												
Scientists	7299	100%	14%	4%	9%	27%	22%	0%	3%	-	0%	-
Consumer groups	7908	25%	14%	3%	11%	100%	21%	1%	4%	-	0%	-
Public authorities	5377	20%	100%	4%	13%	21%	14%	2%	2%	-	0%	-
None of these three	8165	-	-	10%	25%	-	47%	6%	11%	15%	3%	7%

# VOLUME B Pondéré Weighted

QB7.1 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

La sécurité alimentaire

	TOTAL	Yes	No
	TOTAL	103	140
EU25	24642	61%	39%
Sex	24042	0170	3970
Male	11882	63%	37%
Female	12760	59%	41%
Age	12700	3770	4170
15-24	3758	57%	43%
25-39	6538	65%	35%
40-54	6299	65%	35%
55 +	8047	55%	45%
Education (End of)	0047	3370	4370
15	5879	51%	49%
16-19	9871	61%	39%
20+	5753	71%	29%
Still Studying	2560	62%	38%
Household compositi		0270	3070
1	4662	56%	44%
2	7495	62%	38%
3	4865	62%	38%
4+	7619	61%	39%
Left-Right scale	7017	0170	3770
(1-4) Left	6474	64%	36%
(5-6) Centre	7800	62%	38%
(7-10) Right	4593	64%	36%
Respondant occupati		0170	0070
Self- employed	1937	68%	32%
Managers	2320	70%	30%
Other white collars	2622	66%	34%
Manual workers	4743	62%	38%
House persons	2519	55%	45%
Unemployed	1758	57%	43%
Retired	6184	54%	46%
Students	2560	62%	38%
Subjective urbanisati	ion		
Rural village	8632	59%	41%
Small/ mid size town	9822	62%	38%
Large town	6159	61%	39%
Food damaging person	onal healtl	h	
Likely	10442	63%	37%
Not likely	13494	60%	40%
GMOs in food/drinks			
Worried	15260	63%	37%
Not worried	8553	60%	40%
Pesticide residues in	fruit,veq	or cereals	S
Worried	17379	63%	37%
Not worried	6915	57%	43%
Food safety laws are		enforced	
Agree	11349	68%	32%
Disagree	8735	62%	38%
-			

Terrain/Fieldwork: 09/2005

QB7.1 For each of the following items, have you ever heard about any European Union regulations?

Food safety

# VOLUME B Pondéré Weighted

QB7.1 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

La sécurité alimentaire

	TOTAL	Yes	No
EU25	24642	61%	39%
Too many rules & re	gulations a	about foo	d
Agree	10506	65%	35%
Disagree	10983	63%	37%
Media exposure on i	unsafe food	t	
< 1 month	9896	68%	32%
> 1 month	10069	61%	39%
Never	2909	46%	54%
Trust in actors			
Scientists	7299	67%	33%
Consumer groups	7908	65%	35%
Public authorities	5377	66%	34%
None of these three	8165	51%	49%

Terrain/Fieldwork: 09/2005

QB7.1 For each of the following items, have you ever heard about any European Union regulations?

Food safety

# VOLUME B Pondéré Weighted

QB7.2 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Un prix maximum pour des aliments

EU25				
EU25		ΤΟΤΑΙ	Voc	No
Sex   Male		TOTAL	103	140
Sex   Male	FUE	0.17.10	000/	700/
Male         11882         30%         70%           Female         12760         30%         70%           Age           15-24         3758         29%         71%           25-39         6538         32%         68%           40-54         6299         30%         70%           55 +         8047         28%         72%           Education (End of)         15         5879         31%         69%           16-19         9871         28%         72%           20 +         5753         31%         69%           Still Studying         2560         30%         70%           Household composition         70%         71%         22         7495         28%         72%           3         4865         32%         68%         4+         7619         31%         69%           4+         7619         31%         69%         4+         7619         31%         69%           4-+         7619         31%         69%         72%         68%         72%         68%         72%         73%         69%         72%         69%         72%         69%         72%		24642	30%	70%
Female 12760 30% 70%  Age  15-24 3758 29% 71%  25-39 6538 32% 68%  40-54 6299 30% 70%  55 + 8047 28% 72%  Education (End of)  15 5879 31% 69%  16-19 9871 28% 72%  20+ 5753 31% 69%  Still Studying 2560 30% 70%  Household composition  1 4662 29% 71%  2 7495 28% 72%  3 4865 32% 68%  4+ 7619 31% 69%  1-4) Left 6474 30% 70%  Left-Right scale  (1-4) Left 6474 30% 70%  (7-10) Right 4593 31% 69%  Respondant occupation scale  Self- employed 1937 35% 65%  Managers 2320 28% 72%  Other white collars 2622 31% 69%  Manual workers 4743 30% 70%  House persons 2519 32% 68%  Unemployed 1758 28% 72%  Other white collars 2602 31% 69%  Manual workers 4743 30% 70%  House persons 2519 32% 68%  Unemployed 1758 28% 72%  Students 2560 30% 70%  Suddents 2560 30% 70%  Sudjective urbanisation  Rural village 8632 29% 71%  Small/ mid size town 9822 31% 69%  Large town 6159 29% 71%  Small/ mid size town 9822 31% 69%  Como damaging personal health  Likely 10442 33% 67%  Not likely 13494 27% 73%  Como damaging personal health  Likely 10442 33% 67%  Not likely 13494 27% 73%  Como damaging personal health  Likely 10442 33% 67%  Not worried 8553 27% 73%  Pesticide residues in fruit, veg or cereals  Worried 17379 31% 69%  Not worried 6915 27% 73%  Food safety laws are properly enforced  Agree 11349 36% 64%		44000	0004	700/
Age				
15-24 3758 29% 71% 25-39 6538 32% 68% 40-54 6299 30% 70% 55 + 8047 28% 72% Education (End of)  15 5879 31% 69% 72% 72% 20+ 5753 31% 69% 70% 58181 Studying 2560 30% 70% Household composition  1 4662 29% 71% 28% 72% 3 4865 32% 68% 4+ 7619 31% 69% 68% 4+ 7619 31% 69% Eeff-Right scale (1-4) Left 6474 30% 70% (5-6) Centre 7800 28% 72% (7-10) Right 4593 31% 69% Respondant occupation scale Self- employed 1937 35% 65% Managers 2320 28% 72% Other white collars 2622 31% 69% Managers 2320 28% 72% 1940 Manual workers 4743 30% 70% 1950 Manual workers 4744 30% 1950 Manual workers 4744 30% 1950 Manual workers 4744 30% 1950 Manual work		12760	30%	70%
25-39		0750	0004	740/
40-54 6299 30% 70% 55 + 8047 28% 72% Education (End of)  15 5879 31% 69% 16-19 9871 28% 72% 20+ 5753 31% 69% Still Studying 2560 30% 70% Household composition  1 4662 29% 71% 28 72% 3 4865 32% 68% 4+ 7619 31% 69% Still Studying 2560 30% 70% Household composition  1 4662 29% 71% 28% 72% 3 4865 32% 68% 4+ 7619 31% 69% Still Studying 2560 30% 70% Household composition  1 4662 29% 71% 28% 72% 3 4865 32% 68% 42% 7619 31% 69% Still Studying 2560 32% 68% 72% 7619 31% 69% Still Studying 2560 30% 70% 65% Managers 2320 28% 72% 72% Other white collars 2622 31% 69% House persons 2519 32% 68% 1000 40% 1758 28% 72% 8810 40% 1758 28% 72% 72% 8810 40% 1758 28% 72% 72% 8810 40% 1758 28% 72% 72% 8810 40% 1758 28% 72% 72% 8810 40% 1758 28% 72% 72% 8810 40% 1758 28% 72% 72% 8810 40% 1758 28% 72% 72% 72% 8810 40% 1758 28% 72% 72% 72% 72% 72% 72% 72% 72% 72% 72				
Education (End of)           15         5879         31%         69%           16-19         9871         28%         72%           20+         5753         31%         69%           Still Studying         2560         30%         70%           Household composition           1         4662         29%         71%           2         7495         28%         72%           3         4865         32%         68%           4+         7619         31%         69%           Left-Right scale         (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale         Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%				
Education (End of)   15				
15 5879 31% 69% 16-19 9871 28% 72% 20+ 5753 31% 69% Still Studying 2560 30% 70% Household composition  1		8047	28%	72%
16-19         9871         28%         72%           20+         5753         31%         69%           Still Studying         2560         30%         70%           Household composition           1         4662         29%         71%           2         7495         28%         72%           3         4865         32%         68%           4+         7619         31%         69%           Left-Right scale           (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Students         2560         30%         70%           Students         2560         30%	, ,			
20+         5753         31%         69%           Still Studying         2560         30%         70%           Household composition           1         4662         29%         71%           2         7495         28%         72%           3         4865         32%         68%           4+         7619         31%         69%           Left-Right scale         (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale         Self-employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Small/ mi				
Still Studying         2560         30%         70%           Household composition           1         4662         29%         71%           2         7495         28%         72%           3         4865         32%         68%           4+         7619         31%         69%           Left-Right scale         (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale         56lf-employed         1937         35%         65%           Selif- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           <				
Household composition				
1         4662         29%         71%           2         7495         28%         72%           3         4865         32%         68%           4+         7619         31%         69%           Left-Right scale           (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation         8632         29%         71%           Small/ mid size town         9822         31%         69%	Still Studying	2560	30%	70%
2 7495 28% 72% 3 4865 32% 68% 4+ 7619 31% 69%  Left-Right scale (1-4) Left 6474 30% 70% (5-6) Centre 7800 28% 72% (7-10) Right 4593 31% 69%  Respondant occupation scale  Self- employed 1937 35% 65%  Managers 2320 28% 72% Other white collars 2622 31% 69%  Manual workers 4743 30% 70% House persons 2519 32% 68% Unemployed 1758 28% 72% Students 2560 30% 70% Students 2560 30% 70%  Students 2560 30% 70%  Subjective urbanisation  Rural village 8632 29% 71% Small/ mid size town 9822 31% 69% Large town 6159 29% 71% Food damaging personal health Likely 10442 33% 67% Not likely 13494 27% 73%  GMOS in food/drinks  Worried 15260 32% 68% Not worried 8553 27% 73%  Pesticide residues in fruit, veg or cereals  Worried 17379 31% 69% Not worried 6915 27% 73%  Food safety laws are properly enforced  Agree 11349 36% 64%	Household compositi	on		
3       4865       32%       68%         4+       7619       31%       69%         Left-Right scale         (1-4) Left       6474       30%       70%         (5-6) Centre       7800       28%       72%         (7-10) Right       4593       31%       69%         Respondant occupation scale         Self- employed in 937       35%       65%         Managers       2320       28%       72%         Other white collars       2622       31%       69%         Manual workers       4743       30%       70%         House persons       2519       32%       68%         Unemployed       1758       28%       72%         Retired       6184       28%       72%         Retired       6184       28%       72%         Students       2560       30%       70%         Subjective urbanisation       8632       29%       71%         Small/ mid size town       9822       31%       69%         Large town       6159       29%       71%         Food damaging personal health         Likely       10442	•	4662	29%	
4+         7619         31%         69%           Left-Right scale         (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation         Rural village         8632         29%         71%           Small/ mid size town         6159         29%         71%           Food damaging personal health         Likely         10442         33%         67%           Not likely	2	7495	28%	72%
Left-Right scale           (1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation         Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health         Likely         10442         33%         67%           Not likely         13494         27%         73%	3	4865	32%	68%
(1-4) Left         6474         30%         70%           (5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Students         2560         30%         70%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOS in food/drinks <td>4+</td> <td>7619</td> <td>31%</td> <td>69%</td>	4+	7619	31%	69%
(5-6) Centre         7800         28%         72%           (7-10) Right         4593         31%         69%           Respondant occupation scale         Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation         70%         70%           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health         Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks         Worried         8553         27%         73%	Left-Right scale			
(7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOS in food/drinks           Worried         15260         32%         68%           Not worried         8553	(1-4) Left	6474	30%	70%
(7-10) Right         4593         31%         69%           Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOS in food/drinks           Worried         15260         32%         68%           Not worried         8553	(5-6) Centre	7800	28%	72%
Respondant occupation scale           Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit,	, ,	4593	31%	69%
Self- employed         1937         35%         65%           Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         8553         27%         73%           Posticide residues in fruit, veg or cereals           Worried         17379         31%         69%		on scale		
Managers         2320         28%         72%           Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health         Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%			35%	65%
Other white collars         2622         31%         69%           Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOS in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws		2320	28%	72%
Manual workers         4743         30%         70%           House persons         2519         32%         68%           Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%	9		31%	
House persons   2519   32%   68%				
Unemployed         1758         28%         72%           Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOS in food/drinks           Worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%				
Retired         6184         28%         72%           Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%	•			
Students         2560         30%         70%           Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         6159         29%         71%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks         Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticicle residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%				
Subjective urbanisation           Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks         Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced         Agree         11349         36%         64%				
Rural village         8632         29%         71%           Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%			3070	7070
Small/ mid size town         9822         31%         69%           Large town         6159         29%         71%           Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%			20%	71%
Large town         6159         29%         71%           Food damaging personal healts*         Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks*           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals*           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%	•			
Food damaging personal health           Likely         10442         33%         67%           Not likely         13494         27%         73%           GMOs in food/drinks         Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%				
Likely     10442     33%     67%       Not likely     13494     27%     73%       GMOs in food/drinks       Worried     15260     32%     68%       Not worried     8553     27%     73%       Pesticide residues in fruit, veg or cereals       Worried     17379     31%     69%       Not worried     6915     27%     73%       Food safety laws are properly enforced       Agree     11349     36%     64%	.,			/ 170
Not likely         13494         27%         73%           GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit,veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%				(70/
GMOs in food/drinks           Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit,veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%	-			
Worried         15260         32%         68%           Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%			21%	13%
Not worried         8553         27%         73%           Pesticide residues in fruit, veg or cereals         Veried         17379         31%         69%           Worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%			220/	( 00/
Pesticide residues in fruit,veg or cereals           Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%				
Worried         17379         31%         69%           Not worried         6915         27%         73%           Food safety laws are properly enforced           Agree         11349         36%         64%				
Not worried         6915         27%         73%           Food safety laws are properly enforced         4         4         4           Agree         11349         36%         64%				
Food safety laws are properly enforced Agree 11349 36% 64%				
Agree 11349 36% 64%				/3%
3				
Disagree 8735 28% 72%	LJ			
	Disagree	8735	28%	72%

Terrain/Fieldwork: 09/2005

QB7.2 For each of the following items, have you ever heard about any European Union regulations?

Maximum prices for food

# VOLUME B Pondéré Weighted

QB7.2 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Un prix maximum pour des aliments

	TOTAL	Yes	No
EU25	24642	30%	70%
Too many rules & re	gulations a	about foo	d
Agree	10506	34%	66%
Disagree	10983	29%	71%
Media exposure on i	unsafe food	t	
< 1 month	9896	36%	64%
> 1 month	10069	28%	72%
Never	2909	22%	78%
Trust in actors			
Scientists	7299	31%	69%
Consumer groups	7908	27%	73%
Public authorities	5377	30%	70%
None of these three	8165	30%	70%

Terrain/Fieldwork: 09/2005

QB7.2 For each of the following items, have you ever heard about any European Union regulations?

Maximum prices for food

# VOLUME B Pondéré Weighted

QB7.3 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Les droits des consommateurs

	TOTAL	Yes	No
EU25	24642	66%	34%
Sex			
Male	11882	68%	32%
Female	12760	64%	36%
Age			
15-24	3758	62%	38%
25-39	6538	70%	30%
40-54	6299	69%	31%
55 +	8047	60%	40%
Education (End of)	0017	0070	1070
15	5879	59%	41%
16-19	9871	66%	34%
20+	5753	72%	28%
Still Studying	2560	65%	35%
Household compositi		0376	3376
1	4662	60%	40%
2	7495	66%	34%
3	4865	67%	33%
-			
4+	7619	67%	33%
Left-Right scale	6474	67%	33%
(1-4) Left			
(5-6) Centre	7800	66%	34%
(7-10) Right	4593	68%	32%
Respondant occupati		73%	27%
Self- employed	1937		
Managers	2320	73%	27%
Other white collars	2622	71%	29%
Manual workers	4743	66%	34%
House persons	2519	62%	38%
Unemployed	1758	63%	37%
Retired	6184	60%	40%
Students	2560	65%	35%
Subjective urbanisat			
Rural village	8632	63%	37%
Small/ mid size town	9822	68%	32%
Large town	6159	66%	34%
Food damaging person	onal healtl	h	
Likely	10442	66%	34%
Not likely	13494	65%	35%
GMOs in food/drinks			
Worried	15260	68%	32%
Not worried	8553	64%	36%
Pesticide residues in	fruit,veg	or cereal	S
Worried	17379	68%	32%
Not worried	6915	61%	39%
Food safety laws are	properly	enforced	
Agree	11349	72%	28%
Disagree	8735	67%	33%
-			

Terrain/Fieldwork: 09/2005

QB7.3 For each of the following items, have you ever heard about any European Union regulations?

Consumers' rights

### VOLUME B Pondéré Weighted

QB7.3 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Les droits des consommateurs

	TOTAL	Yes	No
EU25	24642	66%	34%
Too many rules & re	gulations a	about foo	d
Agree	10506	69%	31%
Disagree	10983	68%	32%
Media exposure on u	unsafe food	t	
< 1 month	9896	72%	28%
> 1 month	10069	64%	36%
Never	2909	57%	43%
Trust in actors			
Scientists	7299	69%	31%
Consumer groups	7908	67%	33%
Public authorities	5377	68%	32%
None of these three	8165	61%	39%

Terrain/Fieldwork: 09/2005

QB7.3 For each of the following items, have you ever heard about any European Union regulations?

Consumers' rights

# VOLUME B Pondéré Weighted

QB7.4 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Les avertissements de santé sur les paquets de cigarettes

	TOTAL	Yes	No
EU25	24642	85%	15%
Sex			
Male	11882	86%	14%
Female	12760	84%	16%
Age			
15-24	3758	89%	11%
25-39	6538	87%	13%
40-54	6299	88%	12%
55 +	8047	80%	20%
Education (End of)			
15	5879	79%	21%
16-19	9871	87%	13%
20+	5753	87%	13%
Still Studying	2560	89%	11%
Household compositi	on		
1	4662	81%	19%
2	7495	86%	14%
3	4865	87%	13%
4+	7619	86%	14%
Left-Right scale			
(1-4) Left	6474	86%	14%
(5-6) Centre	7800	86%	14%
(7-10) Right	4593	88%	12%
Respondant occupati			
Self- employed	1937	88%	12%
Managers	2320	90%	10%
Other white collars	2622	89%	11%
Manual workers	4743	87%	13%
House persons	2519	80%	20%
Unemployed	1758	86%	14%
Retired	6184	80%	20%
Students	2560	89%	11%
Subjective urbanisati		0,,,,	1170
Rural village	8632	84%	16%
Small/ mid size town	9822	86%	14%
Large town	6159	85%	15%
Food damaging person			1070
Likely	10442	86%	14%
Not likely	13494	85%	15%
GMOs in food/drinks		0070	1070
Worried	15260	87%	13%
Not worried	8553	84%	16%
Pesticide residues in			
Worried	17379	87%	13%
Not worried	6915	82%	18%
Food safety laws are			1370
Agree	11349	88%	12%
Disagree	8735	88%	12%
Disagree	0733	00 /0	1270

Terrain/Fieldwork: 09/2005

QB7.4 For each of the following items, have you ever heard about any European Union regulations?

Health warnings on cigarette packs

# VOLUME B Pondéré Weighted

QB7.4 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Les avertissements de santé sur les paquets de cigarettes

	TOTAL	Yes	No				
EU25	24642	85%	15%				
Too many rules & regulations about food							
Agree	10506	87%	13%				
Disagree	10983	88%	12%				
Media exposure on	unsafe food	t					
< 1 month	9896	88%	12%				
> 1 month	10069	86%	14%				
Never	2909	80%	20%				
Trust in actors							
Scientists	7299	88%	12%				
Consumer groups	7908	89%	11%				
Public authorities	5377	86%	14%				
None of these three	8165	80%	20%				

Terrain/Fieldwork: 09/2005

QB7.4 For each of the following items, have you ever heard about any European Union regulations?

Health warnings on cigarette packs

# VOLUME B Pondéré Weighted

QB7.5 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Les normes de qualité pour les hôpitaux

	TOTAL	Yes	No
	TOTAL	res	NO
EU25	24642	38%	62%
Sex	24042	3070	0270
Male	11882	37%	63%
Female	12760	40%	60%
Age	12700	4070	0070
15-24	3758	36%	64%
25-39	6538	40%	60%
40-54	6299	41%	59%
55 +	8047	36%	64%
Education (End of)	0047	3070	0470
15	5879	35%	65%
16-19	9871	39%	61%
20+	5753	41%	59%
Still Studying	2560	38%	62%
Household compositi		30 %	0270
1	4662	37%	63%
2	7495	39%	61%
3	4865	39%	61%
4+	7619	38%	62%
Left-Right scale	( 47 4	39%	61%
(1-4) Left	6474	39%	61%
(5-6) Centre	7800		
(7-10) Right Respondant occupati	4593	40%	60%
	1937	41%	59%
Self- employed	2320	41%	59% 59%
Managers		41%	59% 59%
Other white collars	2622		
Manual workers	4743	39%	61%
House persons	2519	36%	64%
Unemployed	1758	37%	63%
Retired	6184	36%	64%
Students	2560	38%	62%
Subjective urbanisat		2004	( 20)
Rural village	8632	38%	62%
Small/ mid size town	9822	39%	61%
Large town	6159	39%	61%
Food damaging person			500/
Likely	10442	41%	59%
Not likely	13494	37%	63%
GMOs in food/drinks	450/0	100/	
Worried	15260	40%	60%
Not worried	8553	36%	64%
Pesticide residues in			
Worried	17379	40%	60%
Not worried	6915	35%	65%
Food safety laws are			
Agree	11349	46%	54%
Disagree	8735	37%	63%

Terrain/Fieldwork: 09/2005

QB7.5 For each of the following items, have you ever heard about any European Union regulations?

Quality standards for hospitals

# VOLUME B Pondéré Weighted

QB7.5 Pour chacun des aspects suivants, avez-vous déjà entendu parler d'une règlementation européenne ?

Les normes de qualité pour les hôpitaux

	TOTAL	Yes	No
EU25	24642	38%	62%
Too many rules & re	egulations a	about foo	d
Agree	10506	43%	57%
Disagree	10983	39%	61%
Media exposure on	unsafe food	t	
< 1 month	9896	46%	54%
> 1 month	10069	35%	65%
Never	2909	29%	71%
Trust in actors			
Scientists	7299	40%	60%
Consumer groups	7908	36%	64%
Public authorities	5377	41%	59%
None of these three	8165	36%	64%

Terrain/Fieldwork: 09/2005

QB7.5 For each of the following items, have you ever heard about any European Union regulations?

Quality standards for hospitals

# VOLUME B Pondéré Weighted

QB8.1 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques au sein de l'Union européenne réagissent rapidement lorsqu'un danger pour la santé des citoyens est identifié

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	12%	44%	25%	8%	12%	55%	33%
Sex	24042	1270	4470	2570	0,0	1270	3370	3370
Male	11882	13%	45%	25%	8%	9%	57%	33%
Female	12760	11%	43%	25%	8%	13%	54%	33%
Age	12700	,	1070	2070	0,0	.070	0.70	0070
15-24	3758	16%	49%	19%	6%	10%	65%	25%
25-39	6538	11%	48%	25%	8%	8%	59%	33%
40-54	6299	11%	42%	28%	8%	10%	54%	37%
55 +	8047	11%	39%	26%	9%	16%	50%	34%
Education (End of)	0017	,	0,70	2070	7,0	1070	0070	0.70
15	5879	11%	40%	24%	9%	16%	51%	33%
16-19	9871	12%	43%	26%	8%	11%	55%	34%
20+	5753	11%	45%	28%	8%	8%	56%	36%
Still Studying	2560	15%	50%	21%	4%	9%	66%	25%
Household compositi		12.7						
1	4662	12%	40%	24%	8%	16%	52%	32%
2	7495	11%	42%	27%	10%	11%	53%	37%
3	4865	11%	45%	26%	8%	10%	56%	33%
4+	7619	12%	47%	24%	6%	10%	59%	30%
Left-Right scale	7017	.2,0	1,7,0	2.70	0,0	1070	0770	0070
(1-4) Left	6474	11%	46%	27%	7%	9%	57%	34%
(5-6) Centre	7800	12%	43%	28%	8%	9%	55%	36%
(7-10) Right	4593	14%	43%	25%	8%	10%	56%	34%
Respondant occupati	on scale							
Self- employed	1937	10%	45%	25%	9%	11%	55%	33%
Managers	2320	8%	46%	33%	8%	5%	54%	41%
Other white collars	2622	11%	48%	27%	7%	7%	59%	34%
Manual workers	4743	13%	46%	25%	8%	9%	58%	33%
House persons	2519	11%	42%	23%	8%	16%	54%	30%
Unemployed	1758	15%	39%	24%	10%	12%	54%	34%
Retired	6184	11%	38%	25%	9%	17%	49%	34%
Students	2560	15%	50%	21%	4%	9%	66%	25%
Subjective urbanisati	ion							
Rural village	8632	11%	41%	26%	9%	13%	52%	35%
Small/ mid size town	9822	13%	45%	25%	7%	11%	57%	32%
Large town	6159	11%	47%	24%	8%	10%	58%	32%
Food damaging person	onal health							
Likely	10442	12%	43%	26%	9%	10%	55%	35%
Not likely	13494	12%	45%	25%	7%	11%	56%	32%
GMOs in food/drinks								
Worried	15260	12%	43%	27%	9%	9%	55%	36%
Not worried	8553	12%	46%	23%	7%	12%	58%	29%
Pesticide residues in	fruit, veg o	r cereals						
Worried	17379	12%	44%	26%	8%	10%	55%	35%
Not worried	6915	12%	45%	23%	7%	13%	57%	30%
Food safety laws are	properly e	nforced						
Agree	11349	19%	59%	16%	2%	4%	78%	18%
Disagree	8735	5%	32%	41%	17%	5%	37%	58%

Terrain/Fieldwork: 09/2005

QB8.1 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union are quick to act when a danger to citizens' health is identified

### VOLUME B Pondéré Weighted

QB8.1 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques au sein de l'Union européenne réagissent rapidement lorsqu'un danger pour la santé des citoyens est identifié

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	12%	44%	25%	8%	12%	55%	33%
Too many rules & re	gulations a	bout food						
Agree	10506	15%	46%	24%	8%	6%	61%	32%
Disagree	10983	10%	46%	29%	8%	6%	56%	38%
Media exposure on u	insafe food							
< 1 month	9896	13%	46%	24%	8%	9%	59%	32%
> 1 month	10069	11%	44%	27%	8%	10%	55%	35%
Never	2909	12%	37%	25%	10%	16%	49%	35%
Trust in actors								
Scientists	7299	12%	47%	26%	6%	8%	60%	32%
Consumer groups	7908	11%	42%	31%	9%	7%	53%	40%
Public authorities	5377	15%	49%	22%	4%	9%	64%	26%
None of these three	8165	10%	39%	23%	10%	18%	49%	33%

Terrain/Fieldwork: 09/2005

QB8.1 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union are quick to act when a danger to citizens' health is identified

# VOLUME B Pondéré Weighted

QB8.2 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités au sein de l'Union européenne prennent très au sérieux les inquiétudes des citoyens au sujet des risques pour la santé

2.2 For each of the following statements	would you say that you totally a

Terrain/Fieldwork: 09/2005

QB8.2 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union take citizens concerns about health risks very seriously

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	10%	44%	27%	8%	11%	54%	35%
Sex								
Male	11882	11%	46%	26%	8%	9%	57%	34%
Female	12760	10%	42%	28%	8%	13%	51%	35%
Age		1272						
15-24	3758	12%	47%	25%	6%	11%	59%	31%
25-39	6538	9%	48%	27%	8%	8%	57%	35%
40-54	6299	10%	42%	29%	8%	10%	53%	37%
55 +	8047	10%	40%	26%	9%	15%	50%	35%
Education (End of)	8047	1076	4076	2076	7 /0	1376	30 78	3376
	5879	10%	40%	25%	9%	15%	50%	35%
15 16-19	5879 9871	10%	40% 43%	25% 27%	9% 8%	15%	50% 54%	35% 35%
20+	5753	9%	47%	29%	8%	8%	55%	37%
Still Studying	2560	12%	49%	25%	5%	9%	61%	30%
Household composition								
1	4662	10%	41%	27%	7%	14%	51%	35%
2	7495	10%	43%	26%	9%	11%	53%	35%
3	4865	10%	46%	26%	8%	10%	56%	34%
4+	7619	10%	45%	28%	7%	10%	55%	35%
Left-Right scale								
(1-4) Left	6474	9%	45%	30%	8%	8%	55%	37%
(5-6) Centre	7800	10%	44%	29%	8%	9%	54%	37%
(7-10) Right	4593	12%	44%	25%	8%	10%	56%	34%
Respondant occupati	on scale							
Self- employed	1937	11%	43%	27%	9%	10%	54%	35%
Managers	2320	7%	48%	32%	7%	6%	55%	39%
Other white collars	2622	8%	51%	27%	7%	7%	59%	34%
Manual workers	4743	10%	45%	27%	8%	10%	55%	36%
House persons	2519	10%	41%	26%	7%	15%	52%	33%
Unemployed	1758	12%	41%	27%	10%	11%	53%	37%
Retired	6184	10%	39%	26%	9%	16%	49%	35%
Students	2560	12%	49%	25%	5%	9%	61%	30%
Subjective urbanisati		12 /0	4770	2376	3 76	7 /0	0176	3076
Rural village	8632	9%	42%	27%	9%	13%	52%	36%
Small/ mid size town	9822	9% 11%	42% 44%	27%	9% 8%	11%	52% 55%	36%
		9%						
Large town	6159		46%	27%	7%	10%	56%	34%
Food damaging person			420/	2004	004	100/	E 404	2704
Likely	10442	10%	43%	28%	9%	10%	54%	37%
Not likely	13494	10%	45%	27%	7%	11%	55%	34%
GMOs in food/drinks								
Worried	15260	10%	43%	29%	9%	9%	53%	38%
Not worried	8553	10%	47%	25%	7%	12%	57%	32%
Pesticide residues in	fruit, veg o							
Worried	17379	10%	44%	28%	9%	9%	54%	36%
Not worried	6915	9%	45%	26%	6%	13%	54%	33%
Food safety laws are	properly e	nforced						
Agree	11349	17%	60%	17%	2%	3%	77%	19%
Disagree	8735	5%	29%	45%	17%	4%	34%	62%

### VOLUME B Pondéré Weighted

QB8.2 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités au sein de l'Union européenne prennent très au sérieux les inquiétudes des citoyens au sujet des risques pour la santé

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	10%	44%	27%	8%	11%	54%	35%
Too many rules & re	gulations a	bout food						
Agree	10506	14%	47%	26%	7%	6%	60%	33%
Disagree	10983	8%	46%	32%	9%	6%	54%	41%
Media exposure on u	unsafe food							
< 1 month	9896	11%	47%	26%	8%	8%	58%	34%
> 1 month	10069	9%	44%	29%	7%	10%	54%	37%
Never	2909	11%	37%	26%	11%	15%	48%	37%
Trust in actors								
Scientists	7299	11%	47%	27%	6%	8%	58%	34%
Consumer groups	7908	9%	42%	33%	8%	7%	51%	41%
Public authorities	5377	13%	52%	22%	5%	9%	64%	27%
None of these three	8165	9%	39%	25%	9%	17%	48%	35%

Terrain/Fieldwork: 09/2005

QB8.2 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union take citizens concerns about health risks very seriously

# VOLUME B Pondéré Weighted

QB8.3 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques au sein de l'Union européenne considèrent la santé des consommateurs comme étant plus importante que les profits des producteurs

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	8%	31%	32%	15%	14%	39%	47%
Sex								
Male	11882	9%	34%	31%	15%	12%	42%	46%
Female	12760	7%	29%	32%	16%	15%	37%	48%
Age								
15-24	3758	9%	35%	31%	12%	13%	44%	43%
25-39	6538	7%	33%	33%	16%	11%	41%	49%
40-54	6299	8%	30%	33%	17%	12%	38%	50%
55 +	8047	8%	29%	30%	15%	18%	37%	45%
Education (End of)								
15	5879	9%	30%	28%	15%	18%	39%	43%
16-19	9871	8%	31%	32%	17%	13%	39%	48%
20+	5753	7%	32%	35%	16%	10%	39%	50%
Still Studying	2560	9%	35%	33%	11%	12%	44%	44%
Household composition								
1	4662	9%	30%	29%	15%	18%	39%	44%
2	7495	8%	32%	30%	16%	13%	40%	47%
3	4865	8%	32%	34%	14%	12%	40%	48%
4 +	7619	8%	31%	34%	15%	12%	39%	49%
Left-Right scale								
(1-4) Left	6474	7%	30%	36%	16%	11%	37%	52%
(5-6) Centre	7800	7%	31%	34%	15%	12%	39%	49%
(7-10) Right	4593	9%	34%	30%	16%	11%	43%	46%
Respondant occupation	on scale							
Self- employed	1937	9%	29%	33%	16%	14%	37%	49%
Managers	2320	6%	29%	40%	16%	8%	36%	56%
Other white collars	2622	7%	36%	33%	15%	10%	43%	48%
Manual workers	4743	8%	34%	33%	15%	11%	41%	48%
House persons	2519	9%	30%	29%	14%	18%	39%	43%
Unemployed	1758	9%	31%	26%	21%	13%	40%	47%
Retired	6184	9%	28%	29%	15%	18%	37%	45%
Students	2560	9%	35%	33%	11%	12%	44%	44%
Subjective urbanisati	ion							
Rural village	8632	6%	30%	32%	16%	15%	37%	48%
Small/ mid size town	9822	10%	31%	32%	15%	13%	41%	47%
Large town	6159	8%	34%	31%	15%	12%	42%	46%
Food damaging person	onal health							
Likely	10442	8%	32%	31%	17%	11%	40%	48%
Not likely	13494	8%	32%	33%	14%	14%	39%	47%
GMOs in food/drinks								
Worried	15260	9%	30%	33%	17%	11%	39%	50%
Not worried	8553	7%	34%	31%	12%	15%	42%	44%
Pesticide residues in fruit,veg or cereals								
Worried	17379	8%	31%	32%	17%	12%	40%	49%
Not worried	6915	7%	33%	32%	12%	16%	40%	44%
Food safety laws are properly enforced								
Agree	11349	14%	47%	26%	7%	7%	61%	33%
Disagree	8735	3%	19%	44%	29%	4%	22%	73%

Terrain/Fieldwork: 09/2005

QB8.3 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union view the health of consumers as being more important than the profits of producers

#### VOLUME B Pondéré Weighted

QB8.3 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques au sein de l'Union européenne considèrent la santé des consommateurs comme étant plus importante que les profits des producteurs

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	8%	31%	32%	15%	14%	39%	47%
Too many rules & re	gulations a	bout food						
Agree	10506	11%	37%	29%	15%	7%	48%	45%
Disagree	10983	7%	30%	38%	17%	8%	37%	55%
Media exposure on u	insafe food							
< 1 month	9896	9%	34%	32%	14%	10%	44%	46%
> 1 month	10069	7%	31%	34%	16%	12%	39%	49%
Never	2909	9%	27%	28%	19%	17%	35%	48%
Trust in actors								
Scientists	7299	8%	33%	35%	14%	10%	41%	49%
Consumer groups	7908	7%	29%	36%	19%	10%	35%	55%
Public authorities	5377	10%	39%	30%	9%	12%	48%	40%
None of these three	8165	8%	29%	28%	16%	19%	36%	44%

Terrain/Fieldwork: 09/2005

QB8.3 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union view the health of consumers as being more important than the profits of producers

#### VOLUME B Pondéré Weighted

QB8.4 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Il existe des lois strictes au sein de l'Union européenne pour s'assurer que la nourriture est sans risque

Terrain/Fieldwork	09/2005

QB8.4 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

There are strict laws in the European Union to make sure that food is safe

	TOTAL	Totally	Tend to	Tend to	Totally	DI		Di
	TOTAL	agree	agree	disagree	disagree	DK	Agree	Disagree
EU25	24642	15%	47%	19%	5%	15%	62%	24%
Sex	21012	.070	1,7,0	.,,,	0,0	1070	02,0	2170
Male	11882	15%	48%	19%	5%	12%	64%	24%
Female	12760	14%	46%	19%	5%	17%	59%	23%
Age								
15-24	3758	17%	49%	16%	5%	13%	66%	21%
25-39	6538	14%	52%	18%	4%	11%	67%	23%
40-54	6299	14%	47%	21%	5%	13%	61%	26%
55 +	8047	14%	42%	19%	5%	20%	56%	24%
Education (End of)								
15	5879	13%	40%	19%	6%	21%	53%	26%
16-19	9871	15%	48%	18%	5%	14%	63%	23%
20+	5753	14%	52%	20%	4%	10%	66%	24%
Still Studying	2560	18%	48%	18%	4%	12%	66%	22%
Household composition								
1	4662	15%	44%	18%	5%	19%	59%	23%
2	7495	15%	47%	19%	5%	14%	62%	24%
3	4865	13%	50%	18%	6%	14%	63%	24%
4+	7619	15%	47%	20%	5%	13%	62%	25%
Left-Right scale								
(1-4) Left	6474	15%	47%	21%	5%	13%	62%	26%
(5-6) Centre	7800	14%	49%	20%	4%	13%	63%	24%
(7-10) Right	4593	17%	47%	19%	5%	11%	64%	24%
Respondant occupation	on scale							
Self- employed	1937	15%	46%	22%	6%	11%	61%	28%
Managers	2320	12%	54%	22%	4%	8%	66%	26%
Other white collars	2622	13%	53%	18%	6%	10%	66%	24%
Manual workers	4743	15%	49%	18%	5%	13%	64%	23%
House persons	2519	13%	46%	18%	4%	19%	59%	22%
Unemployed	1758	15%	46%	18%	6%	15%	62%	24%
Retired	6184	14%	41%	19%	6%	20%	55%	24%
Students	2560	18%	48%	18%	4%	12%	66%	22%
Subjective urbanisati					7.75	12.0		
Rural village	8632	14%	46%	19%	6%	16%	60%	24%
Small/ mid size town	9822	15%	47%	19%	5%	14%	62%	24%
Large town	6159	15%	49%	19%	4%	13%	64%	23%
Food damaging person	nal health	1						
Likely	10442	14%	46%	21%	6%	13%	60%	27%
Not likely	13494	15%	49%	18%	5%	14%	64%	22%
GMOs in food/drinks								
Worried	15260	14%	46%	21%	6%	13%	61%	27%
Not worried	8553	16%	50%	16%	4%	15%	65%	20%
Pesticide residues in			2370	. 370		/ 0	20,0	_5,0
Worried	17379	14%	47%	21%	5%	13%	61%	26%
Not worried	6915	16%	49%	15%	4%	16%	65%	19%
Food safety laws are								
Agree	11349	24%	62%	9%	1%	4%	85%	10%
Disagree	8735	7%	39%	37%	12%	5%	46%	49%
ug. 00	0.00	. ,0	3,70	37,70	/0	2,0	.570	. , , , ,

#### VOLUME B Pondéré Weighted

QB8.4 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Il existe des lois strictes au sein de l'Union européenne pour s'assurer que la nourriture est sans risque

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	15%	47%	19%	5%	15%	62%	24%
Too many rules & re	gulations a	bout food						
Agree	10506	19%	53%	16%	4%	8%	72%	20%
Disagree	10983	13%	47%	25%	6%	9%	60%	31%
Media exposure on u	unsafe food							
< 1 month	9896	16%	49%	19%	5%	11%	65%	24%
> 1 month	10069	14%	49%	19%	5%	12%	63%	24%
Never	2909	14%	39%	19%	7%	21%	53%	26%
Trust in actors								
Scientists	7299	16%	51%	18%	4%	11%	67%	22%
Consumer groups	7908	14%	49%	20%	6%	11%	63%	26%
Public authorities	5377	17%	51%	16%	3%	13%	68%	19%
None of these three	8165	13%	42%	19%	6%	20%	54%	26%

Terrain/Fieldwork: 09/2005

QB8.4 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

There are strict laws in the European Union to make sure that food is safe

#### VOLUME B Pondéré Weighted

QB8.5 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les lois sur la sécurité alimentaire sont correctement appliquées au sein de l'Union européenne

Terrain/Fieldwork: 09/2005

QB8.5 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Food safety laws in the European Union are properly enforced

		Totally	Tend to	Tend to	Totally			
	TOTAL	agree	agree	disagree	disagree	DK	Agree	Disagree
		_			•			
EU25	24642	8%	38%	27%	8%	18%	46%	35%
Sex								
Male	11882	9%	39%	28%	9%	16%	48%	37%
Female	12760	8%	37%	26%	8%	21%	45%	34%
Age								
15-24	3758	10%	42%	25%	7%	16%	53%	32%
25-39	6538	7%	41%	28%	8%	16%	48%	36%
40-54	6299	8%	37%	29%	9%	17%	45%	38%
55 +	8047	8%	34%	26%	9%	23%	42%	35%
Education (End of)								
15	5879	8%	35%	25%	9%	23%	43%	34%
16-19	9871	8%	38%	27%	9%	18%	46%	36%
20+	5753	7%	39%	31%	8%	15%	46%	39%
Still Studying	2560	10%	43%	26%	6%	15%	53%	32%
Household composition								
1	4662	8%	34%	27%	8%	23%	42%	35%
2	7495	8%	36%	27%	10%	19%	44%	37%
3	4865	6%	42%	27%	8%	18%	48%	34%
4+	7619	9%	41%	27%	7%	16%	49%	35%
Left-Right scale	7017	7,0	4170	2770	, , , ,	1070	4770	3370
(1-4) Left	6474	8%	38%	29%	8%	17%	46%	37%
(5-6) Centre	7800	7%	39%	29%	8%	16%	46%	38%
(7-10) Right	4593	10%	37%	28%	9%	16%	47%	38%
Respondant occupation		1070	3770	2070	,,,,	1070	4770	3070
Self- employed	1937	7%	38%	27%	9%	19%	45%	36%
Managers	2320	6%	36%	34%	9%	16%	42%	42%
Other white collars	2622	7%	42%	28%	8%	15%	49%	36%
Manual workers	4743	8%	41%	28%	8%	15%	49%	35%
House persons	2519	8%	38%	23%	8%	23%	46%	31%
Unemployed	1758	10%	34%	29%	9%	17%	44%	38%
Retired	6184	8%	34%	25%	10%	24%	41%	35%
Students	2560	10%	43%	26%	6%	15%	53%	32%
Subjective urbanisati		10%	4376	20%	0 %	1376	3376	3270
Rural village	8632	7%	36%	28%	9%	20%	43%	37%
Small/ mid size town	9822	9%	39%	27%	8%	17%	43%	35%
Large town	6159	9% 8%	40%	26%	8%	18%	48%	34%
Food damaging person			40%	20%	0 70	1070	40 70	34%
0 01			270/	200/	100/	140/	4E0/	39%
Likely	10442	8%	37% 40%	29%	10% 8%	16% 18%	45%	39% 34%
Not likely  GMOs in food/drinks	13494	8%	40%	26%	870	18%	48%	3470
Worried	15240	8%	37%	29%	10%	16%	46%	38%
	15260							
Not worried	8553	8%	41%	26%	7%	19%	49%	32%
Pesticide residues in	, ,		2004	2004	004	1.00	4404	2004
Worried	17379	8%	38%	28%	9%	16%	46%	38%
Not worried	6915	8%	39%	25%	7%	21%	47%	31%
Food safety laws are			2004				1000	
Agree	11349	17%	83%		-	-	100%	-
Disagree	8735	-	-	76%	24%	-	-	100%

#### VOLUME B Pondéré Weighted

QB8.5 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les lois sur la sécurité alimentaire sont correctement appliquées au sein de l'Union européenne

Terrain/Fieldwork: 09/2005

QB8.5 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Food safety laws in the European Union are properly enforced

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	8%	38%	27%	8%	18%	46%	35%
Too many rules & re	gulations a	bout food						
Agree	10506	12%	43%	26%	8%	11%	55%	34%
Disagree	10983	6%	38%	33%	10%	13%	45%	43%
Media exposure on u	insafe food							
< 1 month	9896	9%	40%	28%	8%	14%	50%	36%
> 1 month	10069	7%	40%	28%	8%	17%	46%	37%
Never	2909	10%	31%	25%	11%	24%	41%	36%
Trust in actors								
Scientists	7299	8%	42%	29%	7%	14%	50%	36%
Consumer groups	7908	7%	37%	32%	9%	15%	44%	41%
Public authorities	5377	10%	42%	25%	5%	17%	52%	31%
None of these three	8165	7%	35%	24%	10%	25%	42%	34%

#### VOLUME B Pondéré Weighted

QB8.6 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

La nourriture produite au sein de l'Union européenne est plus sûre que la nourriture importée d'ailleurs

Terrain/Fieldwork: 09/2005

QB8.6 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Food produced in the European Union is safer than food imported from elsewhere

	TOTAL	Totally	Tend to	Tend to	Totally	DK		Di
	TOTAL	agree	agree	disagree	disagree	DK	Agree	Disagree
EU25	24642	16%	44%	20%	7%	13%	59%	27%
Sex								
Male	11882	17%	45%	20%	7%	11%	62%	27%
Female	12760	15%	42%	21%	7%	15%	57%	27%
Age								
15-24	3758	17%	42%	22%	7%	12%	59%	29%
25-39	6538	14%	46%	22%	7%	11%	60%	29%
40-54	6299	15%	45%	20%	8%	12%	60%	28%
55 ±	8047	18%	41%	18%	6%	17%	59%	24%
Education (End of)								
15	5879	18%	40%	18%	7%	17%	59%	25%
16-19	9871	15%	44%	22%	6%	13%	59%	28%
20+	5753	15%	47%	21%	7%	10%	61%	29%
Still Studying	2560	17%	43%	21%	7%	12%	60%	28%
Household composition						12.0		
1	4662	15%	41%	19%	7%	18%	57%	25%
2	7495	17%	44%	20%	7%	13%	61%	27%
3	4865	16%	44%	20%	7%	13%	60%	27%
4+	7619	15%	44%	22%	7%	12%	59%	29%
Left-Right scale	, , , ,	1070	1170	2270	. , , ,	1270	0770	2770
(1-4) Left	6474	15%	46%	20%	7%	12%	61%	27%
(5-6) Centre	7800	16%	44%	22%	7%	12%	60%	29%
(7-10) Right	4593	18%	45%	20%	7%	10%	63%	27%
Respondant occupation		.070	1070	2070	. , , ,	1070	0070	27.70
Self- employed	1937	19%	41%	20%	7%	13%	60%	27%
Managers	2320	13%	46%	24%	7%	11%	58%	31%
Other white collars	2622	14%	50%	21%	7%	9%	63%	28%
Manual workers	4743	15%	45%	22%	6%	11%	60%	29%
House persons	2519	17%	44%	17%	6%	17%	61%	22%
Unemployed	1758	14%	39%	23%	9%	15%	53%	32%
Retired	6184	18%	41%	18%	6%	17%	59%	24%
Students	2560	17%	43%	21%	7%	12%	60%	28%
Subjective urbanisati		1770	4370	2170	7 70	1270	0070	2070
Rural village	8632	15%	42%	21%	7%	15%	57%	28%
Small/ mid size town	9822	16%	44%	20%	6%	12%	61%	27%
Large town	6159	16%	44%	20%	7%	14%	60%	26%
Food damaging person			4470	2070	7 70	1470	0070	2070
Likely	10442	16%	44%	21%	7%	13%	59%	28%
Not likely	13494	16%	44%	20%	7 <i>%</i>	12%	61%	27%
GMOs in food/drinks	13777	1070	7770	2070	7 70	1270	0170	2170
Worried	15260	16%	44%	20%	7%	12%	61%	27%
Not worried	8553	15%	44%	20%	7%	13%	59%	28%
Pesticide residues in			4370	2170	/ /0	1370	3770	2070
Worried	17379	17%	44%	20%	7%	12%	61%	27%
Not worried	6915	14%	44%	20%	7%	14%	58%	28%
Food safety laws are			4370	2170	/ /0	14 /0	30 76	2070
Agree	11349	24%	52%	15%	3%	5%	76%	19%
Disagree	8735	10%	39%	31%	13%	3 <i>%</i>	49%	44%
Disagree	0/30	1070	3770	3170	1370	1 70	4770	4470

#### VOLUME B Pondéré Weighted

QB8.6 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

La nourriture produite au sein de l'Union européenne est plus sûre que la nourriture importée d'ailleurs

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
FU25	24642	16%	44%	20%	7%	13%	59%	27%
Too many rules & re			44%	20%	170	13%	59%	21%
Agree	10506	18%	45%	21%	7%	8%	64%	28%
Disagree	10983	16%	47%	23%	7%	8%	62%	30%
Media exposure on u			4770	2576	770	070	0270	3070
< 1 month	9896	18%	46%	19%	6%	11%	64%	25%
> 1 month	10069	14%	45%	23%	7%	11%	59%	30%
Never	2909	18%	37%	19%	10%	17%	54%	29%
Trust in actors								
Scientists	7299	16%	47%	20%	6%	10%	63%	26%
Consumer groups	7908	15%	48%	21%	8%	9%	63%	28%
Public authorities	5377	19%	48%	18%	5%	11%	67%	23%
None of these three	8165	14%	37%	21%	7%	20%	51%	29%

Terrain/Fieldwork: 09/2005

QB8.6 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Food produced in the European Union is safer than food imported from elsewhere

#### VOLUME B Pondéré Weighted

QB8.7 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Il y a trop de règles et de réglementations relatives à l'alimentation

Terrain/Fieldwork: 09/2005

QB8.7 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

There are too many rules and regulation about food

	TOT41	Totally	Tend to	Tend to	Totally	5.4		<u>.</u> .
	TOTAL	agree	agree	disagree	disagree	DK	Agree	Disagree
EU25	24642	15%	28%	32%	13%	13%	43%	45%
Sex								
Male	11882	16%	29%	32%	12%	11%	45%	44%
Female	12760	13%	27%	31%	14%	14%	41%	45%
Age								
15-24	3758	10%	24%	36%	17%	14%	33%	53%
25-39	6538	12%	29%	35%	14%	10%	41%	48%
40-54	6299	15%	29%	33%	13%	10%	44%	45%
55 +	8047	18%	28%	26%	11%	16%	47%	37%
Education (End of)	0017	.070	2070	2070	1170	1070	1,7,0	0,70
15	5879	16%	28%	28%	11%	17%	44%	39%
16-19	9871	15%	30%	31%	12%	11%	45%	44%
20+	5753	15%	29%	34%	14%	8%	44%	48%
Still Studying	2560	8%	23%	37%	18%	14%	31%	55%
Household composition		070	2370	3770	1070	1470	3170	3370
1	4662	16%	27%	29%	12%	16%	43%	41%
2	7495	17%	28%	30%	13%	13%	45%	43%
3	4865	13%	29%	33%	12%	13%	42%	45%
3 4+	7619	12%	29%	34%	14%	11%	42%	48%
4+ Left-Right scale	7019	12%	29%	34%	14%	11%	41%	48%
	6474	12%	26%	36%	16%	11%	38%	52%
(1-4) Left		15%			14%		38% 44%	52% 46%
(5-6) Centre	7800		29%	32%		10%		
(7-10) Right	4593	20%	28%	31%	11%	10%	48%	42%
Respondant occupation		450/	070/	0.407	4.407	400/	100/	470/
Self- employed	1937	15%	27%	34%	14%	10%	43%	47%
Managers	2320	14%	27%	38%	13%	7%	42%	51%
Other white collars	2622	13%	30%	34%	13%	9%	43%	47%
Manual workers	4743	14%	31%	32%	14%	10%	45%	46%
House persons	2519	14%	26%	29%	13%	18%	40%	42%
Unemployed	1758	17%	30%	27%	12%	14%	47%	39%
Retired	6184	18%	28%	28%	10%	17%	46%	38%
Students	2560	8%	23%	37%	18%	14%	31%	55%
Subjective urbanisati								
Rural village	8632	15%	28%	30%	12%	14%	44%	42%
Small/ mid size town	9822	14%	27%	32%	14%	13%	41%	46%
Large town	6159	14%	30%	32%	13%	10%	44%	46%
Food damaging perso	nal health							
Likely	10442	15%	29%	31%	14%	11%	44%	45%
Not likely	13494	15%	27%	33%	12%	12%	42%	46%
GMOs in food/drinks								
Worried	15260	15%	29%	31%	14%	11%	44%	45%
Not worried	8553	14%	27%	33%	12%	13%	42%	45%
Pesticide residues in	fruit,veg o	r cereals						
Worried	17379	15%	28%	32%	14%	11%	43%	46%
Not worried	6915	14%	28%	32%	11%	15%	43%	43%
Food safety laws are	properly e	nforced						
Agree	11349	17%	34%	32%	11%	6%	51%	43%
Disagree	8735	15%	25%	36%	18%	6%	41%	54%
ag. 00	0.00	.570	2070	5576	. 5 / 6	2,0	. 1 /0	5470

#### VOLUME B Pondéré Weighted

QB8.7 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Il y a trop de règles et de réglementations relatives à l'alimentation

Terrain/Fieldwork: 09/2005

QB8.7 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

There are too many rules and regulation about food

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	15%	28%	32%	13%	13%	43%	45%
Too many rules & reg	gulations al	bout food						
Agree	10506	34%	66%	-	-	-	100%	-
Disagree	10983	-	-	71%	29%	-	-	100%
Media exposure on u	nsafe food							
< 1 month	9896	15%	30%	32%	14%	9%	45%	45%
> 1 month	10069	14%	28%	35%	13%	11%	42%	48%
Never	2909	16%	26%	26%	13%	18%	42%	39%
Trust in actors								
Scientists	7299	13%	27%	35%	14%	10%	41%	50%
Consumer groups	7908	15%	28%	34%	14%	9%	43%	48%
Public authorities	5377	13%	28%	36%	13%	10%	41%	49%
None of these three	8165	15%	28%	27%	11%	19%	43%	38%

#### VOLUME B Pondéré Weighted

QB8.8 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques au sein de l'Union européenne font un bon travail d'information des citoyens sur les risques liés à l'alimentation

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	9%	41%	29%	10%	12%	49%	38%
Sex								
Male	11882	9%	42%	29%	10%	10%	51%	39%
Female	12760	8%	40%	29%	9%	14%	48%	38%
Age								
15-24	3758	11%	45%	25%	8%	11%	56%	32%
25-39	6538	8%	43%	32%	9%	8%	51%	41%
40-54	6299	8%	39%	31%	11%	11%	48%	42%
55 +	8047	9%	38%	27%	10%	17%	47%	36%
Education (End of)								
15	5879	9%	39%	25%	10%	17%	48%	35%
16-19	9871	9%	41%	30%	9%	11%	50%	39%
20+	5753	7%	41%	33%	11%	8%	48%	44%
Still Studying	2560	11%	45%	26%	7%	11%	56%	33%
Household compositi		1170	4370	2070	770	1170	3070	3370
1	4662	10%	37%	28%	9%	16%	47%	37%
2	7495	9%	41%	27%	11%	12%	50%	38%
3	4865	8%	43%	29%	10%	11%	51%	39%
4+	7619	8%	42%	30%	9%	11%	50%	39%
Left-Right scale	7017	0 70	42 /0	30 /6	7 /0	1170	30 /8	3770
(1-4) Left	6474	8%	41%	31%	10%	10%	49%	41%
(5-6) Centre	7800	8%	41%	31%	9%	10%	49%	40%
(7-10) Right	4593	9%	41%	29%	11%	10%	51%	40%
Respondant occupati		7 /0	4170	2770	1170	10 /6	3176	4076
Self- employed	1937	9%	44%	24%	12%	11%	53%	36%
Managers	2320	6%	38%	41%	9%	7%	44%	50%
Other white collars	2622	8%	36 % 44%	32%	8%	8%	51%	40%
Manual workers	2022 4743	8%	44%	32% 29%	8% 10%	8% 10%	51%	40% 39%
	4743 2519	8% 9%	43%	29% 25%	10%	16%	49%	39% 35%
House persons		9% 9%	40% 39%	25% 29%				35% 41%
Unemployed Retired	1758 6184	9% 9%	39% 38%	29% 26%	12% 10%	11% 17%	48% 47%	36%
Students	2560	11%	45%	26%	7%	11%	56%	33%
Subjective urbanisati		7%	39%	29%	10%	15%	46%	39%
Rural village	8632							
Small/ mid size town	9822	10%	41%	29%	9%	11%	51%	38%
Large town	6159	9%	44%	28%	9%	10%	53%	37%
Food damaging person			410/	2007	100/	100/	F00/	400/
Likely	10442	9%	41%	29%	10%	10%	50%	40%
Not likely	13494	8%	41%	29%	9%	12%	50%	38%
GMOs in food/drinks								
Worried	15260	9%	40%	30%	11%	10%	49%	41%
Not worried	8553	8%	43%	27%	8%	13%	51%	36%
Pesticide residues in	, ,							
Worried	17379	9%	40%	30%	10%	10%	50%	40%
Not worried	6915	7%	43%	27%	8%	15%	51%	35%
Food safety laws are								
Agree	11349	15%	58%	20%	3%	4%	73%	23%
Disagree	8735	4%	28%	45%	19%	5%	31%	64%

Terrain/Fieldwork: 09/2005

QB8.8 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union do a good job in informing people about risks related to food

#### VOLUME B Pondéré Weighted

QB8.8 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques au sein de l'Union européenne font un bon travail d'information des citoyens sur les risques liés à l'alimentation

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	9%	41%	29%	10%	12%	49%	38%
Too many rules & re	gulations a	bout food						
Agree	10506	12%	46%	27%	9%	6%	58%	36%
Disagree	10983	7%	42%	34%	11%	6%	49%	45%
Media exposure on u	insafe food							
< 1 month	9896	10%	45%	28%	9%	9%	55%	36%
> 1 month	10069	8%	41%	31%	10%	11%	48%	41%
Never	2909	10%	34%	28%	14%	15%	44%	41%
Trust in actors								
Scientists	7299	9%	42%	32%	8%	9%	51%	40%
Consumer groups	7908	8%	38%	35%	11%	9%	45%	46%
Public authorities	5377	10%	49%	25%	6%	10%	59%	31%
None of these three	8165	8%	38%	25%	11%	18%	45%	36%

Terrain/Fieldwork: 09/2005

QB8.8 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities in the European Union do a good job in informing people about risks related to food

#### VOLUME B Pondéré Weighted

QB8.9 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques tiennent compte des connaissances scientifiques les plus récentes lorsqu'elles prennent des décisions liées aux risques alimentaires

Terrain/Fieldwork	:	09/2005	

QB8.9 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities take into account most recent scientific evidence when they take decisions related to food risks

		Totally	Tend to	Tend to	Totally			
	TOTAL	agree	agree	disagree	disagree	DK	Agree	Disagree
EU25	24642	11%	47%	20%	6%	16%	58%	26%
Sex								
Male	11882	12%	49%	20%	6%	13%	60%	27%
Female	12760	11%	46%	20%	5%	18%	57%	25%
Age								
15-24	3758	13%	49%	19%	5%	15%	62%	24%
25-39	6538	10%	51%	21%	5%	12%	61%	27%
40-54	6299	11%	46%	22%	7%	14%	57%	29%
55 +	8047	11%	45%	18%	6%	19%	56%	25%
Education (End of)								
15	5879	11%	45%	17%	7%	19%	57%	24%
16-19	9871	11%	47%	20%	6%	15%	59%	26%
20+	5753	10%	49%	23%	6%	11%	59%	30%
Still Studying	2560	14%	48%	21%	4%	14%	62%	24%
Household compositi	on							
1	4662	11%	45%	19%	6%	19%	56%	25%
2	7495	11%	48%	19%	6%	15%	59%	26%
3	4865	11%	49%	20%	6%	14%	60%	26%
4+	7619	11%	47%	22%	5%	14%	59%	27%
Left-Right scale	7017	1170	4770	2270	370	1470	3770	2770
(1-4) Left	6474	11%	49%	22%	6%	13%	59%	27%
(5-6) Centre	7800	11%	49%	22%	6%	13%	60%	27%
(7-10) Right	4593	13%	48%	20%	5%	14%	61%	25%
Respondant occupati		1070	4070	2070	370	1470	0170	2370
Self- employed	1937	11%	48%	19%	7%	16%	59%	25%
Managers	2320	10%	47%	27%	6%	9%	57%	33%
Other white collars	2622	10%	51%	22%	6%	11%	61%	28%
Manual workers	4743	11%	50%	20%	5%	13%	61%	26%
House persons	2519	11%	44%	18%	6%	21%	56%	23%
Unemployed	1758	11%	44%	21%	7%	18%	54%	28%
Retired	6184	11%	45%	18%	6%	19%	57%	24%
Students	2560	14%	48%	21%	4%	14%	62%	24%
		14%	48%	21%	4 %	14%	02%	24%
Subjective urbanisati		100/	4504	2007	7%	100/	FF0/	270/
Rural village	8632	10%	45%	20%		18%	55%	27%
Small/ mid size town	9822	12%	49%	20%	6%	14%	60%	26%
Large town	6159	12%	48%	20%	5%	14%	61%	25%
Food damaging person			4704	0004		4.07	500/	2001
Likely	10442	11%	47%	22%	6%	14%	58%	28%
Not likely	13494	11%	48%	19%	6%	15%	60%	25%
GMOs in food/drinks								
Worried	15260	11%	47%	22%	6%	13%	59%	28%
Not worried	8553	11%	49%	19%	5%	16%	60%	23%
Pesticide residues in								
Worried	17379	12%	48%	21%	6%	14%	59%	27%
Not worried	6915	10%	48%	19%	5%	18%	58%	24%
Food safety laws are								
Agree	11349	18%	61%	12%	2%	7%	79%	14%
Disagree	8735	6%	38%	35%	12%	9%	44%	47%

#### VOLUME B Pondéré Weighted

QB8.9 Pour chacune des affirmations suivantes, diriez-vous que vous êtes tout à fait d'accord, plutôt d'accord, plutôt pas d'accord, pas du tout d'accord ?

Les autorités publiques tiennent compte des connaissances scientifiques les plus récentes lorsqu'elles prennent des décisions liées aux risques alimentaires

	TOTAL	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK	Agree	Disagree
EU25	24642	11%	47%	20%	6%	16%	58%	26%
Too many rules & re	gulations a	bout food						
Agree	10506	15%	51%	19%	5%	9%	66%	24%
Disagree	10983	10%	49%	25%	7%	9%	59%	32%
Media exposure on u	insafe food							
< 1 month	9896	13%	51%	20%	5%	12%	63%	25%
> 1 month	10069	10%	48%	23%	6%	14%	58%	29%
Never	2909	13%	40%	20%	7%	19%	53%	27%
Trust in actors								
Scientists	7299	12%	51%	22%	5%	11%	63%	27%
Consumer groups	7908	11%	48%	23%	7%	12%	58%	29%
Public authorities	5377	14%	55%	16%	4%	12%	69%	20%
None of these three	8165	10%	41%	20%	7%	23%	51%	26%

Terrain/Fieldwork: 09/2005

QB8.9 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

Public authorities take into account most recent scientific evidence when they take decisions related to food risks

#### VOLUME B Pondéré Weighted

OB9 Diriez-vous que généralement les actions des autorités publiques au sein de l'Union européenne relatives aux risques alimentaires  $\dots$ ?

	TOTAL	Go beyond what is needed	Are appropriate	Are insufficient	DK
EU25	24642	8%	47%	33%	12%
Sex					
Male	11882	9%	50%	32%	9%
Female	12760	7%	45%	34%	14%
Age					
15-24	3758	5%	59%	26%	11%
25-39	6538	7%	50%	33%	9%
40-54	6299	9%	44%	36%	11%
55 +	8047	9%	43%	33%	15%
Education (End of)					
15	5879	7%	42%	34%	17%
16-19	9871	9%	47%	33%	11%
20+	5753	9%	48%	34%	8%
Still Studying	2560	5%	59%	27%	9%
Household compositi	ion				
1	4662	9%	42%	33%	16%
2	7495	8%	47%	34%	11%
3	4865	7%	50%	33%	10%
4+	7619	7%	50%	31%	11%
Left-Right scale					
(1-4) Left	6474	7%	49%	35%	9%
(5-6) Centre	7800	9%	48%	33%	10%
(7-10) Right	4593	10%	49%	31%	9%
Respondant occupat		12.12			
Self- employed	1937	9%	46%	33%	12%
Managers	2320	11%	48%	33%	7%
Other white collars	2622	8%	48%	35%	9%
Manual workers	4743	7%	50%	33%	10%
House persons	2519	6%	44%	34%	15%
Unemployed	1758	8%	42%	37%	13%
Retired	6184	9%	44%	32%	16%
Students	2560	5%	59%	27%	9%
Subjective urbanisat		370	3770	2770	770
Rural village	8632	9%	46%	32%	13%
Small/ mid size town	9822	7%	48%	34%	11%
Large town	6159	8%	50%	32%	11%
Food damaging pers			3070	3270	1170
Likely	10442	7%	42%	39%	11%
Not likely	13494	8%	52%	28%	11%
GMOs in food/drinks		070	3270	2070	1170
Worried	15260	7%	44%	38%	10%
Not worried	8553	10%	55%	24%	12%
Pesticide residues in			3370	2470	1270
Worried	17379	7%	44%	37%	11%
Not worried	6915	9%	56%	22%	13%
Food safety laws are			3070	2270	1370
Agree	11349	9%	67%	19%	5%
	8735	9% 8%	31%	55%	5% 7%
Disagree	0/33	0 70	3170	3376	1 70

Terrain/Fieldwork: 09/2005

QB9 Would you say that usually public authorities' actions in the European Union with regards to food safety risks...?

#### VOLUME B Pondéré Weighted

QB9 Diriez-vous que généralement les actions des autorités publiques au sein de l'Union européenne relatives aux risques alimentaires ... ?

	TOTAL	Go beyond what is needed	Are appropriate	Are insufficient	DK
EU25	24642	8%	47%	33%	12%
Too many rules & re	egulations	about food			
Agree	10506	14%	49%	29%	8%
Disagree	10983	3%	50%	40%	7%
Media exposure on	unsafe food	d			
< 1 month	9896	8%	49%	33%	10%
> 1 month	10069	8%	50%	32%	9%
Never	2909	7%	41%	38%	15%
Trust in actors					
Scientists	7299	8%	50%	33%	8%
Consumer groups	7908	7%	47%	37%	9%
Public authorities	5377	8%	57%	26%	9%
None of these three	8165	7%	42%	33%	18%

Terrain/Fieldwork: 09/2005

QB9 Would you say that usually public authorities' actions in the European Union with regards to food safety risks...?

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.1 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.1 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Fumer du tabac Smoking tobacco

	TOTAL	This	Within the past	t Within the past	More than six		DK	
	TOTAL	This week	month	six months	months ago	Never	DK	
EU25	24642	37%	32%	16%	9%	3%	3%	
Sex	2.0.2	37,70	0270	1070	,,,,	<b>3</b> 70	<u> </u>	
Male	11882	39%	31%	16%	9%	3%	3%	
Female	12760	36%	33%	16%	9%	3%	3%	
Age								
15-24	3758	38%	32%	16%	8%	3%	2%	
25-39	6538	39%	32%	16%	8%	2%	2%	
40-54	6299	39%	31%	16%	10%	2%	2%	
55 +	8047	35%	33%	16%	10%	3%	4%	
Education (End of)								
15	5879	36%	32%	16%	8%	3%	4%	
16-19	9871	39%	32%	15%	10%	2%	3%	
20+	5753	37%	32%	17%	9%	2%	2%	
Still Studying	2560	38%	33%	16%	8%	3%	3%	
Household compositi								
1	4662	38%	30%	15%	9%	3%	4%	
<u>2</u>	7495	38%	33%	16%	8%	2%	4%	
3	4865	39%	34%	15%	8%	3%	2%	
4 +	7619	36%	31%	17%	11%	3%	2%	
Left-Right scale			2					
(1-4) Left	6474	40%	33%	16%	6%	2%	2%	
(5-6) Centre	7800	38%	31%	17%	9%	2%	3%	
(7-10) Right	4593	37%	33%	16%	9%	3%	2%	
Respondant occupati								
Self- employed	1937	37%	33%	16%	9%	2%	3%	
Managers	2320	38%	33%	16%	8%	2%	2%	
Other white collars	2622	38%	31%	17%	8%	3%	2%	
Manual workers	4743	41%	31%	16%	9%	2%	2%	
House persons	2519	33%	36%	15%	8%	4%	4%	
Unemployed	1758	40%	30%	16%	10%	2%	2%	
Retired	6184	35%	31%	16%	11%	3%	5%	
Students	2560	38%	33%	16%	8%	3%	3%	
Subjective urbanisati		3070	3370	1070	0,0	370	3,0	
Rural village	8632	37%	33%	15%	10%	3%	3%	
Small/ mid size town	9822	36%	33%	17%	8%	2%	3%	
arge town	6159	40%	29%	15%	10%	3%	3%	
Food damaging person			2770	1370	1070	3 70	370	
ikely	10442	36%	33%	16%	10%	3%	2%	
Not likely	13494	39%	31%	16%	9%	2%	3%	
GMOs in food/drinks		3770	3170	1070	,,,,	270	370	
Worried	15260	37%	32%	16%	10%	3%	3%	
Not worried	8553	40%	32%	16%	8%	2%	3%	
Pesticide residues in			32 /0	1070	0 /0	2 /0	3 /0	
Norried	17379	37%	33%	16%	9%	3%	3%	
Not worried	6915	40%	30%	16%	8%	3%	3%	
Food safety laws are			30%	1070	0 70	370	3 70	
Agree	11349	38%	33%	16%	8%	3%	2%	
Agree Disagree	8735	38% 38%	32%	16%	8% 9%	3% 2%	2% 2%	
Disagi ee	8/35	38%	32%	10%	970	270	270	

QB10.1 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.1 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Fumer du tabac Smoking tobacco

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	37%	32%	16%	9%	3%	3%
Too many rules & re	gulations a	bout food					
Agree	10506	38%	32%	16%	9%	3%	3%
Disagree	10983	39%	33%	16%	8%	2%	2%
Media exposure on u	unsafe food	l					
< 1 month	9896	48%	35%	10%	4%	1%	1%
> 1 month	10069	31%	32%	22%	13%	1%	1%
Never	2909	30%	27%	16%	12%	13%	3%
Trust in actors							
Scientists	7299	36%	34%	17%	9%	2%	2%
Consumer groups	7908	36%	33%	18%	10%	2%	2%
Public authorities	5377	39%	34%	16%	7%	2%	2%
None of these three	8165	38%	30%	14%	10%	4%	5%

VOLUME B Pondéré Weighted Terrain/Fieldwork : 09/2005

QB10.2 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.2 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

L'alcool Alcohol

	TOTAL	This week	Within the past	t Within the past	More than six	Never	DK
	TOTAL	This week	month	six months	months ago	Never	DK
EU25	24642	24%	32%	21%	13%	5%	4%
Sex							
Male	11882	26%	32%	21%	12%	5%	3%
Female	12760	23%	33%	20%	14%	6%	5%
Age							
15-24	3758	25%	34%	21%	12%	5%	3%
25-39	6538	24%	33%	21%	12%	5%	4%
40-54	6299	24%	33%	20%	14%	5%	3%
55 +	8047	24%	30%	20%	13%	6%	6%
Education (End of)							
15	5879	25%	30%	20%	13%	7%	5%
16-19	9871	25%	32%	20%	14%	6%	4%
20+	5753	24%	33%	22%	13%	4%	4%
Still Studying	2560	23%	37%	21%	11%	5%	3%
Household compositi							
1	4662	26%	30%	20%	12%	6%	5%
<u>2</u>	7495	25%	33%	20%	13%	5%	4%
3	4865	25%	34%	20%	12%	5%	4%
4 +	7619	23%	32%	22%	14%	5%	4%
Left-Right scale							
(1-4) Left	6474	24%	35%	23%	11%	4%	3%
(5-6) Centre	7800	25%	32%	21%	13%	4%	3%
(7-10) Right	4593	25%	30%	21%	14%	7%	3%
Respondant occupati							
Self- employed	1937	26%	32%	21%	13%	5%	3%
Managers	2320	25%	35%	23%	12%	3%	3%
Other white collars	2622	24%	33%	22%	12%	6%	3%
Manual workers	4743	27%	34%	20%	12%	5%	4%
House persons	2519	21%	32%	19%	15%	8%	6%
Unemployed	1758	25%	30%	20%	16%	5%	3%
Retired	6184	24%	29%	21%	14%	7%	6%
Students	2560	23%	37%	21%	11%	5%	3%
Subjective urbanisati		2070	5,,,,	2170	1170	570	370
Rural village	8632	25%	32%	20%	14%	6%	4%
Small/ mid size town	9822	23%	33%	22%	12%	5%	4%
arge town	6159	27%	31%	19%	13%	6%	4%
Food damaging person			3170	1770	1370	0 70	770
ikely	10442	23%	33%	21%	13%	6%	4%
Not likely	13494	26%	32%	21%	13%	5%	4%
GMOs in food/drinks		2070	32 /0	2170	1370	5 70	770
Vorried	15260	24%	32%	21%	13%	6%	4%
Not worried	8553	26%	33%	20%	13%	5%	4%
Pesticide residues in			3370	2070	13/0	5 70	4 70
Vorried	17379	24%	32%	21%	13%	6%	4%
Not worried	6915	26%	33%	20%	11%	5%	4%
Food safety laws are			3370	2070	1170	3 %	4 70
Agree	11349	24%	34%	21%	13%	6%	3%
Agree Disagree	8735	24% 26%	34%	21%	13%	5%	3% 3%
Disagree	0/30	2070	3270	Z 1 70	1370	3 76	3 70

#### Terrain/Fieldwork: 09/2005

QB10.2 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.2 Please tell me how recently you have heard or seen something in the media about the following des risques suivants. health risks.

L'alcool Alcohol

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	24%	32%	21%	13%	5%	4%
Too many rules & re	gulations a	bout food					
Agree	10506	25%	33%	19%	13%	6%	4%
Disagree	10983	25%	32%	22%	13%	5%	3%
Media exposure on i	unsafe food	l					
< 1 month	9896	35%	39%	14%	7%	3%	2%
> 1 month	10069	18%	31%	28%	19%	3%	2%
Never	2909	18%	22%	17%	17%	23%	4%
Trust in actors							
Scientists	7299	24%	33%	22%	14%	4%	3%
Consumer groups	7908	22%	32%	25%	14%	4%	3%
Public authorities	5377	26%	34%	21%	10%	5%	3%
None of these three	8165	25%	31%	18%	13%	7%	6%

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.3 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.3 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

L'obésité \ manger trop et faire trop peu d'exercice

Obesity\eating too much and exercising too little

			Within the past	Within the past	More than six			
	TOTAL	This week	month	six months	months ago	Never	DK	
EU25	24642	31%	35%	17%	9%	5%	3%	
Sex								
Male	11882	29%	34%	18%	10%	5%	3%	
Female	12760	32%	36%	16%	8%	4%	3%	
Age								
15-24	3758	27%	36%	19%	10%	7%	2%	
25-39	6538	32%	36%	17%	9%	4%	2%	
40-54	6299	32%	36%	17%	8%	5%	2%	
55 +	8047	31%	34%	16%	9%	5%	5%	
Education (End of)								
15	5879	28%	35%	16%	9%	7%	5%	
16-19	9871	32%	35%	17%	10%	5%	3%	
20+	5753	34%	36%	18%	7%	3%	2%	
Still Studying	2560	26%	37%	18%	10%	6%	3%	
Household compositi								
1	4662	31%	33%	17%	9%	5%	4%	
2	7495	32%	35%	17%	8%	4%	3%	
3	4865	31%	37%	17%	8%	5%	2%	
4+	7619	29%	36%	16%	10%	5%	3%	
Left-Right scale	7017	2770	3070	1070	1070	370	370	
(1-4) Left	6474	32%	38%	17%	7%	4%	2%	
(5-6) Centre	7800	33%	35%	17%	8%	4%	3%	
(7-10) Right	4593	33%	35%	15%	10%	5%	2%	
Respondant occupati		3370	3370	1070	1070	370	270	
Self- employed	1937	33%	35%	19%	7%	4%	2%	
Managers	2320	36%	37%	15%	8%	2%	1%	
Other white collars	2622	32%	37%	18%	7%	4%	2%	
Manual workers	4743	32%	35%	19%	8%	4%	2%	
House persons	2519	30%	34%	16%	8%	7%	4%	
Unemployed	1758	30%	35%	14%	12%	6%	2%	
Retired	6184	30%	34%	16%	9%	5%	2 <i>%</i> 5%	
Students	2560	26%	37%	18%	10%	6%	3%	
Subjective urbanisati		20%	3176	1070	1076	0 70	370	
•		210/	270/	1/0/	8%	F0/	4%	
Rural village	8632	31%	37%	16%	8% 9%	5%		
Small/ mid size town	9822	30%	37%	17%		5%	3%	
Large town	6159	33%	32%	18%	9%	5%	3%	
Food damaging person			2/0/	1/0/	9%	5%	20/	
Likely	10442	32%	36%	16%			3%	
Not likely	13494	31%	35%	17%	9%	5%	3%	
GMOs in food/drinks		0404	0.404	470/	201	504	201	
Worried	15260	31%	36%	17%	9%	5%	3%	
Not worried	8553	32%	35%	17%	8%	4%	3%	
Pesticide residues in				. = 0.				
Worried	17379	31%	36%	17%	9%	5%	3%	
Not worried	6915	31%	35%	17%	9%	5%	4%	
Food safety laws are								
Agree	11349	31%	36%	17%	9%	5%	2%	
Disagree	8735	34%	35%	17%	7%	5%	2%	

VOLUME B Pondéré Weighted Terrain/Fieldwork : 09/2005

QB10.3 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.3 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

L'obésité \ manger trop et faire trop peu d'exercice

Obesity\eating too much and exercising too little

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	31%	35%	17%	9%	5%	3%
Too many rules & re	egulations a	about food					
Agree	10506	33%	36%	16%	8%	5%	2%
Disagree	10983	32%	36%	18%	8%	5%	2%
Media exposure on	unsafe food	i					
< 1 month	9896	43%	41%	11%	3%	2%	1%
> 1 month	10069	25%	35%	24%	14%	2%	1%
Never	2909	20%	25%	16%	11%	25%	3%
Trust in actors							
Scientists	7299	31%	37%	18%	9%	4%	2%
Consumer groups	7908	31%	37%	17%	9%	4%	1%
Public authorities	5377	34%	36%	17%	7%	4%	2%
None of these three	8165	29%	33%	16%	9%	7%	6%

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.4 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.4 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Les maladies infectieuses comme la grippe ou le SRAS

Infectious diseases such as influenza or SARS

			Within the past	Within the past	More than six		
	TOTAL	This week	month	six months	months ago	Never	DK
EU25	24642	22%	29%	22%	15%	7%	5%
Sex							
Male	11882	22%	30%	23%	14%	7%	5%
Female	12760	23%	29%	22%	15%	7%	5%
Age							
15-24	3758	16%	27%	26%	18%	9%	4%
25-39	6538	22%	29%	23%	15%	6%	4%
10-54	6299	25%	31%	22%	13%	6%	3%
55 +	8047	24%	29%	20%	13%	7%	7%
Education (End of)							
15	5879	22%	26%	21%	15%	9%	7%
16-19	9871	23%	30%	23%	14%	6%	4%
20+	5753	25%	33%	22%	13%	4%	3%
Still Studying	2560	18%	25%	26%	18%	9%	4%
Household composition							
1	4662	23%	29%	20%	14%	8%	7%
2	7495	23%	30%	23%	13%	6%	5%
3	4865	22%	29%	23%	15%	7%	4%
4+	7619	22%	29%	23%	16%	7%	4%
Left-Right scale							
(1-4) Left	6474	24%	31%	24%	13%	5%	4%
(5-6) Centre	7800	22%	30%	23%	15%	6%	4%
7-10) Right	4593	25%	30%	21%	15%	6%	3%
Respondant occupation	on scale						
Self- employed	1937	23%	32%	22%	14%	6%	4%
Managers	2320	27%	35%	21%	12%	2%	2%
Other white collars	2622	25%	28%	25%	15%	5%	2%
Manual workers	4743	23%	30%	24%	14%	6%	4%
House persons	2519	20%	27%	20%	17%	9%	8%
Jnemployed	1758	20%	30%	21%	17%	8%	5%
Retired	6184	23%	29%	20%	13%	8%	7%
Students	2560	18%	25%	26%	18%	9%	4%
Subjective urbanisati							
Rural village	8632	22%	29%	23%	14%	6%	6%
Small/ mid size town	9822	24%	30%	21%	14%	7%	4%
arge town	6159	21%	28%	24%	17%	7%	4%
Food damaging person			2070	2170	1770	,,,,	170
Likely	10442	23%	30%	22%	15%	6%	4%
Not likely	13494	22%	29%	22%	14%	7%	4%
GMOs in food/drinks		22,0	2,,0	22,0			.,0
Vorried	15260	24%	30%	22%	14%	7%	4%
Not worried	8553	21%	30%	23%	16%	6%	4%
Pesticide residues in			3070	2370	1070	0,0	7.0
Vorried	17379	24%	30%	22%	14%	6%	4%
Not worried	6915	20%	28%	24%	16%	7%	5%
Food safety laws are			2070	2470	1070	, ,,,	3 70
Agree	11349	23%	32%	22%	14%	6%	3%
•	8735	25%	28%	24%	14%	6%	3%
Disagree	0/30	2370	2070	2470	1470	0 70	3 %

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.4 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.4 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Les maladies infectieuses comme la grippe ou le SRAS

Infectious diseases such as influenza or SARS

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	22%	29%	22%	15%	7%	5%
Too many rules & re	gulations a	bout food					
Agree	10506	23%	32%	23%	14%	6%	4%
Disagree	10983	24%	28%	23%	15%	7%	3%
Media exposure on u	unsafe food	l					
< 1 month	9896	33%	37%	18%	7%	3%	2%
> 1 month	10069	17%	27%	29%	21%	4%	2%
Never	2909	12%	18%	19%	18%	31%	2%
Trust in actors							
Scientists	7299	24%	31%	22%	15%	5%	3%
Consumer groups	7908	27%	30%	23%	14%	4%	2%
Public authorities	5377	25%	30%	22%	12%	6%	4%
None of these three	8165	18%	27%	22%	16%	10%	8%

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.5 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.5 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Les produits chimiques qui peuvent nuire à votre santé

Chemicals that can harm your health

	TOTAL	This week	Within the past	Within the past	More than six	Neven	DV
	TOTAL	inis week	month	six months	months ago	Never	DK
EU25	24642	9%	25%	28%	18%	12%	7%
Sex							
Male	11882	10%	25%	29%	18%	12%	6%
Female	12760	9%	24%	27%	19%	13%	8%
Age							
15-24	3758	8%	24%	29%	18%	15%	6%
25-39	6538	10%	25%	29%	19%	11%	6%
40-54	6299	9%	26%	27%	20%	12%	6%
55 +	8047	9%	24%	27%	17%	13%	10%
Education (End of)							
15	5879	10%	24%	26%	17%	15%	9%
16-19	9871	9%	25%	27%	20%	12%	7%
20+	5753	9%	26%	32%	19%	9%	5%
Still Studying	2560	8%	24%	29%	19%	14%	6%
Household compositi							
1	4662	10%	25%	25%	16%	15%	9%
2	7495	10%	25%	29%	18%	11%	8%
3	4865	8%	27%	29%	19%	11%	5%
4+	7619	9%	24%	28%	20%	13%	7%
Left-Right scale							
(1-4) Left	6474	9%	26%	31%	17%	11%	5%
(5-6) Centre	7800	9%	24%	30%	20%	11%	6%
(7-10) Right	4593	10%	25%	27%	19%	13%	6%
Respondant occupati		1070	2070	2770	.,,,,	1075	370
Self- employed	1937	11%	29%	28%	17%	10%	5%
Managers	2320	8%	28%	34%	18%	7%	4%
Other white collars	2622	10%	25%	30%	19%	11%	4%
Manual workers	4743	10%	25%	29%	18%	13%	6%
House persons	2519	9%	23%	25%	19%	13%	10%
Unemployed	1758	8%	25%	26%	20%	15%	7%
Retired	6184	9%	24%	26%	18%	14%	10%
Students	2560	8%	24%	29%	19%	14%	6%
Subjective urbanisat		070	2470	2770	1770	1470	070
Rural village	8632	9%	26%	27%	19%	12%	8%
Small/ mid size town	9822	10%	24%	28%	18%	13%	7%
Large town	6159	9%	24%	29%	19%	12%	6%
Food damaging person			Z4 /0	2770	1 / /0	12/0	J /6
Likely	10442	11%	27%	27%	17%	12%	6%
Not likely	13494	8%	24%	29%	20%	13%	7%
GMOs in food/drinks		0 70	24 /0	2770	2076	1376	7 70
Worried	15260	10%	27%	28%	18%	12%	6%
Not worried	8553	8%	23%	29%	20%	13%	7%
Pesticide residues in			2370	Z770	20 /0	13/0	170
Worried	17379	10%	27%	28%	18%	12%	6%
Not worried	6915	8%	21%	29%	21%	14%	8%
Food safety laws are			2170	2770	2170	1470	0 70
Agree	11349	10%	28%	28%	18%	11%	5%
9		10%	28% 25%	28% 29%	18%	13%	5% 5%
Disagree	8735	10%	25%	29%	19%	13%	5%

VOLUME B Pondéré Weighted Terrain/Fieldwork : 09/2005

QB10.5 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.5 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Les produits chimiques qui peuvent nuire à votre santé

Chemicals that can harm your health

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	9%	25%	28%	18%	12%	7%
Too many rules & re	gulations a	bout food					
Agree	10506	10%	27%	27%	18%	12%	6%
Disagree	10983	9%	25%	31%	19%	12%	5%
Media exposure on u	unsafe food	l					
< 1 month	9896	18%	43%	23%	8%	4%	3%
> 1 month	10069	3%	15%	41%	31%	8%	3%
Never	2909	3%	7%	12%	15%	60%	3%
Trust in actors							
Scientists	7299	10%	25%	31%	20%	9%	5%
Consumer groups	7908	9%	25%	31%	21%	10%	5%
Public authorities	5377	10%	27%	29%	17%	12%	6%
None of these three	8165	8%	24%	24%	17%	16%	11%

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.6 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.6 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Un certain type d'aliment étant dangereux ou mauvais pour votre santé

A certain type of food being unsafe or bad for your health

			Within the past	Within the past	More than six		<b>5</b> 11
	TOTAL	This week	month	six months	months ago	Never	DK
EU25	24642	13%	27%	24%	17%	12%	7%
Sex							
Male	11882	13%	27%	25%	17%	12%	6%
Female	12760	13%	27%	24%	16%	12%	8%
Age							
15-24	3758	12%	28%	25%	16%	13%	6%
25-39	6538	13%	28%	26%	17%	10%	5%
40-54	6299	13%	28%	25%	17%	11%	6%
55 +	8047	13%	26%	22%	16%	13%	10%
Education (End of)							
15	5879	13%	27%	21%	15%	14%	9%
16-19	9871	13%	26%	25%	18%	11%	7%
20+	5753	13%	29%	27%	17%	9%	5%
Still Studying	2560	12%	29%	25%	15%	13%	6%
Household compositi	ion						
1	4662	13%	26%	22%	16%	14%	9%
2	7495	13%	27%	25%	16%	11%	8%
3	4865	13%	29%	25%	17%	10%	6%
4+	7619	12%	27%	25%	17%	12%	6%
Left-Right scale							
(1-4) Left	6474	13%	29%	26%	17%	10%	5%
(5-6) Centre	7800	11%	27%	26%	17%	12%	7%
(7-10) Right	4593	15%	26%	25%	17%	12%	6%
Respondant occupati	ion scale						
Self- employed	1937	16%	30%	22%	16%	10%	6%
Managers	2320	15%	29%	28%	16%	6%	5%
Other white collars	2622	13%	29%	26%	16%	11%	5%
Manual workers	4743	12%	27%	25%	18%	12%	6%
House persons	2519	14%	26%	21%	17%	13%	9%
Unemployed	1758	10%	27%	24%	19%	13%	7%
Retired	6184	12%	25%	23%	16%	14%	10%
Students	2560	12%	29%	25%	15%	13%	6%
Subjective urbanisat	ion						
Rural village	8632	12%	28%	24%	17%	12%	8%
Small/ mid size town	9822	14%	27%	24%	16%	12%	7%
Large town	6159	13%	26%	26%	18%	11%	6%
Food damaging person	onal health	1					
Likely	10442	15%	30%	23%	15%	11%	6%
Not likely	13494	12%	25%	25%	18%	13%	7%
GMOs in food/drinks							
Worried	15260	14%	29%	24%	16%	11%	6%
Not worried	8553	12%	26%	25%	19%	12%	7%
Pesticide residues in							
Worried	17379	14%	28%	24%	16%	11%	6%
Not worried		10%	25%	25%	18%	13%	8%
	6915	1070					
Food safety laws are			2070				
Food safety laws are Agree			30%	24%	17%	10%	5%

VOLUME B Pondéré Weighted Terrain/Fieldwork: 09/2005

QB10.6 Dites-moi quand vous avez entendu ou vu quelque chose pour la dernière fois dans les médias à propos de chacun QB10.6 Please tell me how recently you have heard or seen something in the media about the following des risques suivants.

Un certain type d'aliment étant dangereux ou mauvais pour votre santé

A certain type of food being unsafe or bad for your health

	TOTAL	This week	Within the past month	Within the past six months	More than six months ago	Never	DK
EU25	24642	13%	27%	24%	17%	12%	7%
Too many rules & re	gulations a	bout food					
Agree	10506	14%	29%	24%	16%	12%	6%
Disagree	10983	13%	28%	27%	17%	10%	5%
Media exposure on u	unsafe food	l					
< 1 month	9896	32%	68%	-	-	-	-
> 1 month	10069	-	-	59%	41%	-	-
Never	2909	-	-	-	-	100%	-
Trust in actors							
Scientists	7299	13%	28%	25%	18%	10%	6%
Consumer groups	7908	12%	28%	27%	19%	10%	5%
Public authorities	5377	14%	29%	26%	16%	9%	5%
None of these three	8165	12%	26%	21%	15%	15%	11%

#### VOLUME B Pondéré Weighted

QB11 Dites-moi comment vous avez réagi à la dernière nouvelle que vous avez entendue au sujet d'un type d'aliment étant dangereux ou mauvais pour votre santé.

(NE PAS POSER SI 'JAMAIS' OU 'NE SAIT PAS', CODE 5 OU 6 A L'ITEM 6 DE LA QB10)

			- 0	c -			
		_ <u>_</u>	You avoided the food mentioned in the story only for a while	You got worried about the problem but finally you did nothing about it	You have ignored the story	Other (SPONTANEOUS)	
		You have permanently changed your eating habits	You avoided the bod mentioned in the story only for while	You got worried bout the problen ut finally you dic nothing about it	ة ک	9	
	F F	You have ermanent anged you	을 들 을 쓸	S g y d	have ign	e E	
	TOTAL	ar ger g b	voide ientio ry on while	± 5 € 8 8	e st	Other	¥
	¥	Q E E E	a a v	8 ± a i	he he	0 2	
		pe Sha	st of	ᇐᇎᇶ	5 7	PO	
			કું હું ર	ž g j č	° ≻	છ	
EU25	19965	16%	37%	23%	19%	3%	2%
Sex	.,,,,,	1070	0.70	2070	. , , , ,	370	270
Male	9728	13%	35%	25%	22%	2%	2%
Female	10237	19%	39%	21%	17%	3%	2%
Age							
15-24	3036	12%	36%	25%	23%	3%	2%
25-39	5540	15%	37%	25%	19%	3%	2%
40-54	5216	17%	40%	21%	17%	3%	2%
55 +	6173	19%	35%	22%	20%	3%	2%
Education (End of)							
15	4499	16%	35%	23%	22%	2%	2%
16-19	8042	16%	37%	23%	19%	2%	2%
20+	4974	18%	37%	22%	17%	4%	2%
Still Studying	2067	12%	37%	25%	20%	3%	3%
Household compositio							
1	3596	18%	33%	23%	21%	3%	3%
2	6092	16%	37%	23%	20%	3%	2%
3	4088	16%	39%	21%	19%	3%	2%
4+	6188	15%	38%	24%	18%	2%	2%
Left-Right scale							
(1-4) Left	5510	16%	39%	23%	18%	3%	2%
(5-6) Centre	6381	16%	36%	23%	20%	3%	2%
(7-10) Right	3773	17%	36%	23%	19%	3%	2%
Respondant occupatio	n scale						
Self- employed	1613	18%	34%	22%	19%	4%	2%
Managers	2058	15%	40%	20%	19%	4%	2%
Other white collars	2210	17%	38%	25%	15%	3%	2%
Manual workers	3921	14%	36%	25%	21%	3%	2%
House persons	1977	19%	42%	21%	14%	2%	1%
Unemployed	1404	14%	37%	23%	23%	2%	2%
Retired	4715	19%	35%	21%	20%	2%	3%
Students	2067	12%	37%	25%	20%	3%	3%
Subjective urbanisation	on						
Rural village	6912	15%	37%	22%	21%	3%	2%
Small/ mid size town	7927	16%	37%	24%	19%	3%	2%
Large town	5105	17%	37%	22%	19%	2%	2%
Food damaging person	nal health						
Likely	8709	17%	40%	23%	16%	2%	2%
Not likely	10820	15%	34%	23%	22%	3%	2%
GMOs in food/drinks							
Worried	12592	19%	40%	22%	15%	3%	2%
Not worried	6928	11%	32%	25%	28%	2%	2%
Pesticide residues in f							
Worried	14364	19%	40%	22%	15%	3%	2%
Not worried	5454	9%	28%	26%	31%	2%	2%
Food safety laws are p							
Agree	9588	16%	38%	24%	17%	2%	2%
Disagree	7277	16%	36%	22%	21%	3%	2%

Terrain/Fieldwork: 09/2005

QB11 Please tell me how you reacted to the last story you heard about a type of food being unsafe or bad for your health.

(DO NOT ASK IF 'NEVER' OR 'DK', CODE 5 OR 6 TO ITEM 6 IN QB10)

#### VOLUME B Pondéré Weighted

OB11 Dites-moi comment vous avez réagi à la dernière nouvelle que vous avez entendue au sujet d'un type d'aliment étant dangereux ou mauvais pour votre santé.

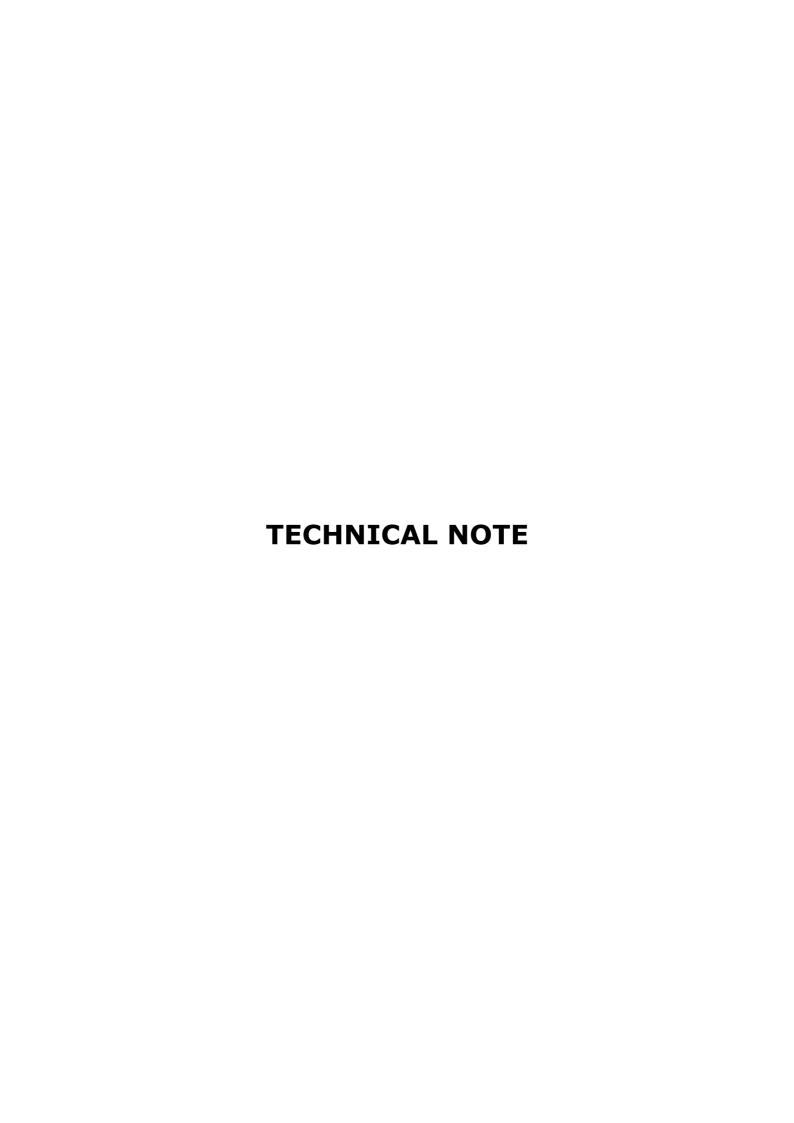
(NE PAS POSER SI 'JAMAIS' OU 'NE SAIT PAS', CODE 5 OU 6 A L'ITEM 6 DE LA QB10)

	TOTAL	You have permanently changed your eating habits	You avoided the food mentioned in the story only for a while	You got worried about the problem but finally you did nothing about it	You have ignored the story	Other (SPONTANEOUS)	æ
EU25	19965	16%	37%	23%	19%	3%	2%
Too many rules & reg	ulations abou	ut food					
Agree	8686	15%	35%	24%	20%	3%	2%
Disagree	9290	16%	38%	23%	18%	3%	2%
Media exposure on ur	nsafe food						
< 1 month	9896	17%	37%	23%	18%	3%	2%
> 1 month	10069	16%	37%	23%	20%	3%	2%
Never	0	-	-	-	-	-	-
Trust in actors							
Scientists	6171	18%	38%	23%	16%	2%	2%
Consumer groups	6714	18%	40%	23%	15%	3%	2%
Public authorities	4584	16%	36%	23%	20%	3%	1%
None of these three	6069	14%	34%	23%	24%	3%	3%

Terrain/Fieldwork: 09/2005

QB11 Please tell me how you reacted to the last story you heard about a type of food being unsafe or bad for your health.

(DO NOT ASK IF 'NEVER' OR 'DK', CODE 5 OR 6 TO ITEM 6 IN QB10)







# SPECIAL EUROBAROMETER N°238 « Risk Issues » TECHNICAL SPECIFICATIONS

Between the 2<sup>nd</sup> of September and the 6<sup>th</sup> of October 2005, TNS Opinion & Social, a consortium created between Taylor Nelson Sofres and EOS Gallup Europe, carried out wave 64.1 of the EUROBAROMETER, on request of the EUROPEAN COMMISSION, Directorate-General Press and Communication, Opinion Polls.

The SPECIAL EUROBAROMETER N°238 is part of wave 64.1 and covers the population of the respective nationalities of the European Union Member States, resident in each of the Member States and aged 15 years and over. The basic sample design applied in all states is a multi-stage, random (probability) one. In each country, a number of sampling points was drawn with probability proportional to population size (for a total coverage of the country) and to population density.

In order to do so, the sampling points were drawn systematically from each of the "administrative regional units", after stratification by individual unit and type of area. They thus represent the whole territory of the countries surveyed according to the EUROSTAT NUTS II (or equivalent) and according to the distribution of the resident population of the respective nationalities in terms of metropolitan, urban and rural areas. In each of the selected sampling points, a starting address was drawn, at random. Further addresses (every Nth address) were selected by standard "random route" procedures, from the initial address. In each household, the respondent was drawn, at random (following the "closest birthday rule"). All interviews were conducted face-to-face in people's homes and in the appropriate national language. As far as the data capture is concerned, CAPI (Computer Assisted Personal Interview) was used in those countries where this technique was available.





ABBREVIATION	COUNTRIES	INSTITUTES	N° INTERVIEWS	FIELD DA		POPULATION 15+
BE	Belgium	TNS Dimarso	1.047	07/09/2005	03/10/2005	8.598.982
CZ	Czech Rep.	TNS Aisa	1.011	07/09/2005	29/09/2005	8.571.710
DK	Denmark	TNS Gallup DK	1.011	08/09/2005	06/10/2005	4.380.063
DE	Germany	TNS Infratest	1.528	07/09/2005	30/09/2005	64.174.295
EE	Estonia	Emor	1.009	09/09/2005	03/10/2005	887.094
EL	Greece	TNS ICAP	1.000	05/09/2005	03/10/2005	8.674.230
ES	Spain	TNS Demoscopia	1.016	08/09/2005	04/10/2005	35.882.820
FR	France	TNS Sofres	1.014	05/09/2005	03/10/2005	44.010.619
ΙE	Ireland	TNS MRBI	1.000	06/09/2005	05/10/2005	3.089.775
IT	Italy	TNS Abacus	1.000	11/09/2005	03/10/2005	49.208.000
CY	Rep. of Cyprus	Synovate	502	05/09/2005	03/10/2005	552.213
LV	Latvia	TNS Latvia	1.049	07/09/2005	03/10/2005	1.394.351
LT	Lithuania	TNS Gallup Lithuania	1.002	07/09/2005	29/09/2005	2.803.661
LU	Luxembourg	TNS ILReS	500	03/09/2005	28/09/2005	367.199
HU	Hungary	TNS Hungary	1.012	14/09/2005	03/10/2005	8.503.379
MT	Malta	MISCO	500	05/09/2005	30/09/2005	322.917
NL	Netherlands	TNS NIPO Österreichisches	1.000	07/09/2005	03/10/2005	13.242.328
AT	Austria	Gallup-Institute	1.012	08/09/2005	03/10/2005	6.679.444
PL	Poland	TNS OBOP	999	07/09/2005	03/10/2005	31.610.437
PT	Portugal	TNS EUROTESTE	1.000	08/09/2005	06/10/2005	8.080.915
SI	Slovenia	RM PLUS	1.037	04/09/2005	03/10/2005	1.663.869
SK	Slovakia	TNS AISA SK	1.056	07/09/2005	22/09/2005	4.316.438
FI	Finland	TNS Gallup Oy	1.004	08/09/2005	03/10/2005	4.279.286
SE	Sweden	TNS GALLUP	1.000	07/09/2005	04/10/2005	7.376.680
UK	United Kingdom	TNS UK	1.334	02/09/2005	03/10/2005	47.685.578
TOTAL			24.643	02/09/2005	06/10/2005	366.356.283

For each country a comparison between the sample and the universe was carried out. The Universe description was derived from Eurostat population data or from national statistics offices. For all countries surveyed, a national weighting procedure, using marginal and intercellular weighting, was carried out based on this Universe description. In all countries, gender, age, region and size of locality were introduced in the iteration procedure. For international weighting (i.e. EU averages), TNS Opinion & Social applies the official population figures as provided by EUROSTAT or national statistic offices. The total population figures for input in this post-weighting procedure are listed above.

Readers are reminded that survey results are <u>estimations</u>, the accuracy of which, everything being equal, rests upon the sample size and upon the observed percentage. With samples of about 1,000 interviews, the real percentages vary within the following confidence limits:

Observed percentages	10% or 90%	20% or 80%	30% or 70%	40% or 60%	50%
Confidence limits	± 1.9 points	± 2.5 points	± 2.7 points	± 3.0 points	± 3.1 points

QUESTIONNAIRE	

your survey number
EB63.4 A
country code
EB63.4 B
our survey number
EB63.4 C
Interview number
EB63.4 D

# (MULTIPLE ANSWERS POSSIBLE)

Belgium	1,
Denmark	2,
Germany	3,
Greece	4,
Spain	5,
France	6,
Ireland	7,
Italy	8,
Luxembourg	9,
Netherlands	10,
Portugal	11,
United Kingdom (Great Britain, Northern Ireland)	12,
Austria	13,
Sweden	14,
Finland	15,
Republic of Cyprus	16,
Czech Republic	17,
Estonia	18,
Hungary	19,
Latvia	20,
Lithuania	21,
Malta	22,
Poland	23,
Slovakia	24,
Slovenia	25,
Other countries	26,
DK	27,

# EB63.4 Q1

### IF OTHER or DK THEN CLOSE INTERVIEW

ASK D15b ONLY IF NOT DOING ANY PAID WORK CURRENTLY - CODES 1 TO 4 IN D. 15. a.

D15a What is your current occupation?

D15b Did you do any paid work in the past? What was your last occupation?

	D15a	D15b
	CURRENT	LAST
	OCCUPATION	OCCUPATION
NON-ACTIVE		
Responsible for ordinary shopping and looking after the	1	
home, or without any current occupation, not working		
Student	2	
Unemployed or temporarily not working	3	
Retired or unable to work through illness	4	
SELF EMPLOYED		
Farmer	5	5
Fisherman	6	6
Professional (lawyer, medical practitioner, accountant, architect, etc.)	7	7
Owner of a shop, craftsmen, other self-employed person	8	8
Business proprietors, owner (full or partner) of a company	9	9
EMPLOYED		
Employed professional (employed doctor, lawyer,	10	10
accountant, architect)	4.4	4.4
General management, director or top management	11	11
(managing directors, director general, other director)	40	40
Middle management, other management (department head, junior manager, teacher, technician)	12	12
Employed position, working mainly at a desk	13	13
Employed position, not at a desk but travelling (salesmen, driver, etc.)	14	14
Employed position, not at a desk, but in a service job	15	15
(hospital, restaurant, police, fireman, etc.)	13	15
Supervisor	16	16
Skilled manual worker	17	17
Other (unskilled) manual worker, servant	18	18
Turior (unioniiou) muridar worker, sorvant	10	10
NEVER DID ANY PAID WORK		19

EB63.4 D15a D15b

Now moving on another topic.	
TA OLY ALL	
ASK ALL	
When thinking about food, what words first come to mind?	
(DO NOT READ OUT – PRE-CODED QUESTION - CODE SPONTANEOU USING THE LIST BELOW – MULTIPLE ANSWERS POSSIBLE)	S ANSWER
Pleasure	1,
Conviviality	2,
Taste	3,
Guilt	4,
Greed	5,
Necessity	6,
Health	7,
Hunger	8,
Obesity	9,
Diet/Balanced diet	10,
Calories	11,
Chemicals	12,
Local or national culture	13,
Diseases	14,
Other (SPONTANEOUS)	15,
DK	16,

EB64.1 NEW

(ROTATE – READ OUT)					
(NOTATE NET BOOT)	Very likely	Fairly likely	Not very likely	Not at all likely	DK
Being the victim of a crime	1	2	3	4	5
	1	2	3	4	5
A serious illness	1	2	3	4	5
The food you eat damaging your health	1	2	3	4	5
Being injured in a car accident	1	2	3	4	5
Consumer goods (other than food) damaging your health	1	2	3	4	5
Environmental pollution damaging your health	1	2	3	4	5
ociated with food?					
	SPONTAINE		PERS – MO	LIIFLE ANS	VVERS
	A serious illness The food you eat damaging your health Being injured in a car accident Consumer goods (other than food) damaging your health Environmental pollution damaging your health 64.1 NEW	Being the victim of terrorism  A serious illness  The food you eat damaging your health  Being injured in a car 1 accident  Consumer goods (other than food) damaging your health  Environmental pollution 1 damaging your health  64.1 NEW  at are all the things that come to your mind yociated with food?  PEN QUESTION – ENTER ALL SPONTANE	Being the victim of terrorism 1 2  A serious illness 1 2  The food you eat damaging 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Being the victim of a crime 1 2 3 Being the victim of terrorism 1 2 3 A serious illness 1 2 3 The food you eat damaging 1 2 3 your health Being injured in a car 1 2 3 accident Consumer goods (other than 1 2 3 food) damaging your health Environmental pollution 1 2 3 damaging your health  S4.1 NEW  SEN QUESTION – ENTER ALL SPONTANEOUS ANSWERS – MU	Being the victim of a crime 1 2 3 4 Being the victim of terrorism 1 2 3 4  A serious illness 1 2 3 4  The food you eat damaging 1 2 3 4  your health Being injured in a car 1 2 3 4  Consumer goods (other than food) damaging your health 1 2 3 4  Environmental pollution 1 2 3 4  damaging your health 1 2 3 4  Environmental pollution 1 2 3 4  CALL NEW

QB4a	When you go shopping for food, what would you say are the most important factors that influence your choice?							
	initiacities your oriolog.							
	(READ OUT – ROTATE – MAX 2 ANSWERS)							
	Price	1,						
	Taste	2,						
	Quality	3,						
	Habit	4,						
	Family preferences	5,						
	You and your family's health	6,						
	Production methods (organic, free range, eco-friendly, etc.)	7,						
	Appearance/freshness	8,						
	Brand Name	9,						
	Food safety	10,						
	Convenience/availability	11,						
	Country of origin	12,						
	Avoiding food allergies	13,						
	None (SPONTANEOUS)	14,						
	DK	15,						
	EB64.1 NEW							
B4b	Compared to ten years ago, would you say that, overall, food safety	has improved, stayed						
	about the same or has gotten worse?							
	(READ OUT – ONE ANSWER ONLY)							
	Has improved	1						
	Stayed about the same	2						
	Has worsened	3						
	DK	4						
	EB64.1 NEW							

QB5

For each of the following issues, please tell me if you are very worried, fairly worried, not very worried or not at all worried by it?

# (SHOW CARD – ONE ANSWER PER LINE)

	(ROTATE – READ OUT)	Very worried	Fairly worried	Not very worried	Not at all worried	DK
		womed	womed	womeu	worned	
1	The so called mad cow disease (BSE)	1	2	3	4	5
2	Genetically modified products in food or drinks	1	2	3	4	5
3	To put on weight	1	2	3	4	5
4	Having an allergic reaction to food or drinks	1	2	3	4	5
5	Additives like colours, preservatives or flavourings used in food or drinks	1	2	3	4	5
6	Contamination by bacteria like salmonella in eggs or listeria in cheese	1	2	3	4	5
7	Chemical substances that are formed during heating, baking, barbecuing or frying foods	1	2	3	4	5
8	Pollutants like mercury or dioxins	1	2	3	4	5
9	Residues in meats like antibiotics or hormones	1	2	3	4	5
10	Pesticide residues in fruit, vegetables or cereals	1	2	3	4	5
11	New viruses like avian influenza	1	2	3	4	5
12	Unhygienic conditions in food handling at home	1	2	3	4	5
13	Unhygienic conditions in food handling outside home like in food processing plants, shops or restaurants	1	2	3	4	5
14	The welfare of farmed animals	1	2	3	4	5

EB64.1 NEW

)B6	Suppose a serious food risk were found in fish or chic inform you about this risk?	cken. Who would you t	rust the most to
	(SHOW CARD – READ OUT – ROTATE – MAX 2 AN	NSWERS)	
	Scientists		<b>1</b> ,
	Public authorities		2,
	Food manufacturers		3,
	Media		4,
	Consumer groups		5,
	Your physician / doctor		6,
	Supermarkets or shops		7,
	Farmers		8,
	None (SPONTANEOUS)		9,
	Other (SPONTANEOUS)		10,
	DK		11,
	EB64.1 NEW		
QB7	For each of the following items, have you ever heard	about any European U	nion regulation
QB7		about any European U	nion regulation
QB7	For each of the following items, have you ever heard  (SHOW CARD – ONE ANSWER PER LINE)		
QB7	For each of the following items, have you ever heard	about any European U Yes	nion regulation
QB7	For each of the following items, have you ever heard  (SHOW CARD – ONE ANSWER PER LINE)  (ROTATE – READ OUT)  1 Food safety		
QB7	For each of the following items, have you ever heard  (SHOW CARD – ONE ANSWER PER LINE)  (ROTATE – READ OUT)	Yes	No
QB7	For each of the following items, have you ever heard  (SHOW CARD – ONE ANSWER PER LINE)  (ROTATE – READ OUT)  1 Food safety	Yes 1	No 2
QB7	For each of the following items, have you ever heard  (SHOW CARD – ONE ANSWER PER LINE)  (ROTATE – READ OUT)  1 Food safety 2 Maximum prices for food	Yes 1 1	No 2 2 2

QB8 For each of the following statements, would you say that you totally agree, tend to agree, tend to disagree, totally disagree?

# (SHOW CARD – ONE ANSWER PER LINE)

	(READ OUT – ROTATE)	Totally agree	Tend to agree	Tend to disagree	Totally disagree	DK
		agioo	ug.00	alougico	aloagioo	
1	Public authorities in the European Union are quick to act when a danger to citizens' health is identified	1	2	3	4	5
2	Public authorities in the European Union take citizens concerns about health risks very seriously	1	2	3	4	5
3	Public authorities in the European Union view the health of consumers as being more important than the profits of producers	1	2	3	4	5
4	There are strict laws in the European Union to make sure that food is safe	1	2	3	4	5
5	Food safety laws in the European Union are properly enforced	1	2	3	4	5
6	Food produced in the European Union is safer than food imported from elsewhere	1	2	3	4	5
7	There are too many rules and regulation about food	1	2	3	4	5
8	Public authorities in the European Union do a good job in informing people about risks related to food	1	2	3	4	5
9	Public authorities take into account most recent scientific evidence when they take decisions related to food risks	1	2	3	4	5

**EB64.1 NEW** 

QB9		d you say that usually public authorities' actions in the						
	1000	safety risks?	Euro	pean l	Jnion	with re	egards	to
	(SHC	W CARD – READ OUT – ONE ANSWER ONLY)						
	Go b	eyond what is needed				1		
	Are a	ppropriate				2		
	Are in	nsufficient				3		
	DK					4		
	EB64	.1 NEW						
QB10		se tell me how recently you have heard or seen somet ving health risks.	hing ir	n the n	nedia	about	the	
	(SHC	W CARD – ONE ANSWER PER LINE)						
	(Or ic	W OARD ONE ANOWER FER EINE)						
		(READ OUT)	This	Withi	Withi	More	Nev	DK
			wee	n the	n the	than	er	
			k	past	past	6		
				mont	6	mont		
				h	mont	hs		
					hs	ago		
				!	!			
	1	Smoking tobacco	1	2	3	4	5	6
	2	Alcohol	1	2	3	4	5	6
	3	Obesity/eating too much and exercising too little	1	2	3	4	5	6
	4	Infectious diseases such as influenza or SARS	1	2	3	4	5	6
	5	Chemicals that can harm your health	1	2	3	4	5	6
	6	A certain type of food being unsafe or bad for your health	1	2	3	4	5	6
		.1 NEW	•					

	DO NOT ASK IF "NEVER" OR "DK", 5 OR 6 TO ITEM 6 IN QB10	
QB11	Please tell me how you reacted to the last story you heard about a type of or bad for your health.	food being unsafe
	(SHOW CARD – READ OUT – ONE ANSWER ONLY)	
	You have permanently changed your eating habits	1
	You avoided the food mentioned in the story only for a while	2
	You got worried about the problem but finally you did nothing about it	3
	You have ignored the story	4
	Other (SPONTANEOUS)	5
	DK	6

	DEMOGRAPHICS	
	ASK ALL	1
D1	In political matters people talk of "the left" and "the right". How would you plathis scale?	ace your views on
	(SHOW CARD) - (INT.: DO NOT PROMPT - IF CONTACT HESITATES, TE	RY AGAIN)
	Left         Right           1         2         3         4         5         6         7         8         9         10	
	Refusal	11
	DK	12
	EB63.4 D1	
	NO QUESTIONS D2 TO D6	
D7	Could you give me the letter which corresponds best to your own current sit	tuation?
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)	
	Married	7 1
	Remarried	2
	Unmarried, currently living with partner	3
	Unmarried, having never lived with a partner	4
	Unmarried, having previously lived with a partner, but now on my own	5
	Divorced	6
	Separated	7
	Widowed	8
	Other (SPONTANEOUS)	9
	Refusal (SPONTANEOUS)	10
	EB63.4 D7	
D8	How old were you when you stopped full-time education?	
	(INT.: IF "STILL STUDYING", CODE '00')	
	EB63.4 D8	

	NO QUESTION D9
D10	Gender.
	Male 1 Female 2
	EB63.4 D10
D11	How old are you?
DIII	
	EB63.4 D11
	NO QUESTION D12 TO D14
	D15 a&b ASKED BEFORE Q1
	NO QUESTIONS D16 TO D24
D25	Would you say you live in a?
	(READ OUT)
	Rural area or village  Small or middle sized town  Large town  DK  1  2  4
	EB63.4 D25
	NO QUESTIONS D26 TO D39
D40a	Could you tell me how many people aged 15 years or more live in your household, yourself included?
	INT.: READ OUT - WRITE DOWN)
	INT.: READ OUT - WRITE DOWN)
	EB63.4 D40a
D40b	Could you tell me how many children less than 10 years old live in your household?
	INT.: READ OUT - WRITE DOWN)
	FR63 4 D40h

D40c	D40c Could you tell me how many children aged 10 to 14 years old live in your househo			
	INT.: READ OUT - WRITE DOWN)			
	EB63.4 D40c			
	2200.1.2.100			
D41	You personally, were you born?			
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)			
	In (OUR COUNTRY)		1	
	In another Member Country of the European Union		2	
	In Europe, but not in a Member Country of the European Unio	on	3	
	In Asia, in Africa or in Latin America		4	
	In Northern America, in Japan or in Oceania		5	
	Refusal (SPONTANEOUS)		6	
	EB63.4 D41			
D42	Which of these proposals corresponds to your situation?			
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)			
	Vous mother and your father were here in (OLID COLINITAY)		1	
	Your mother and your father were born in (OUR COUNTRY)  One of your parents was born in (OUR COUNTRY) and the o	ther was horn	'	
	in another Member State of the European Union	tilei was boili	2	
	Your mother and your father were born in another Member Si	ate of the	_	
	European Union		3	
	Another situation (SPONTANEOUS) (M)		4	
	DK/Refusal (SPONTANEOUS)		5	
	EB63.4 D42			
D43a	Do you own a fixed telephone?			
D43b	Do you own a mobile telephone?			
<u> </u>				
		D43a	D43b	
		Fixed	Mobile	
	Yes	1	1	
	No	2	2	
	EB63 4 D435 D436			
	EB63.4 D43a D43b			

	INTERVIEW PROTOCOLE	
P1	DATE OF INTERVIEW	
	DAY	
	EB63.4 P1	
P2	TIME OF THE BEGINNING OF THE INTERVIEW	
1 2	Time of the beginning of the interview	_
	(INT.:USE 24 HOUR CLOCK)	
	HOUR MINUTES	
	EB63.4 P2	
P3	NUMBER OF MINUTES THE INTERVIEW LASTED	
1 0	NOMBER OF MINOTES THE INTERVIEW EXOTED	
	MINUTES	
	EB63.4 P3	
	EB00.413	
P4	Number of persons present during the interview, including interviewer	
	Two (interviewer and respondent)  Three  Four  Five or more  1  2  4  EB63.4 P4	
P5	Respondent cooperation	
	Excellent1Fair2Average3Bad4	
	EB63.4 P5	
P6	Size of locality	
	(LOCAL CODES)	
	(LOOAL OODLO)	
	EB63.4 P6	

P7	Region
L	<del> </del>
	(LOCAL CODES)
	EB63.4 P7
P8	Postal code
Ро	Postal code
	EB63.4 P8
P9	Sample point number
	EB63.4 P9
P10	Interviewer number
1 10	Interviewer namber
	EB63.4 P10
P11	Weighting factor
	EB63.4 P11
	ASK ONLY in LU, BE, ES, FI, EE, LV, MT and TR
P13	Language of interview
	Language 1
	Language 2 2
	Language 3 3
	EB63.4 P13