

Special Eurobarometer 426

BLOOD AND CELL AND TISSUE DONATION

REPORT

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This survey has been requested by the European Commission, Directorate-General for Health and Consumers and co-ordinated by the Directorate-General for Communication.

http://ec.europa.eu/public_opinion/index_en.htm

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Special Eurobarometer 426

Blood and Cell and Tissue Donation

Conducted by TNS Opinion & Social at the request of Directorate-General for Health and Consumers (SANCO)

Survey co-ordinated by Directorate-General Communication (DG COMM "Strategy, Corporate Communication Actions and Eurobarometer" Unit)

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INTRODUCTION

Blood and cell and tissue donations are important to treat a wide range of diseases and disorders.

Whole blood or blood components (e.g. plasma or red blood cells) can be transfused in order to treat blood loss from trauma or surgery, or to treat illnesses such as thalassemia.

Many different cells and tissues can be used to cure or treat a wide range of diseases such as bone marrow for blood cancers or skin transplants for burn wounds. Tissues and cells can be donated by living donors (e.g. bone marrow, umbilical cord blood after birth, and sperm or eggs), as well as by deceased donors (tissues such as bone, cornea, skin and heart valves).

Treating patients with blood, cells or tissues carries, however, a risk of disease transmission from the donors to recipients. To minimise the risk of such transmission, all countries within the European Union (EU) are required to implement the quality and safety standards laid down in the EU Directives¹.

These Directives set a benchmark for the standards that must be met when carrying out any activity involving blood, cells and tissues for human application (patient treatment). The Directives also require that systems are put in place to ensure that blood, tissues and cells used to treat patients are traceable from donor to recipient.

The objective of this Special Barometer report is to understand European citizens' behaviour and attitudes towards donating and receiving treatment with these body substances (excluding solid organs). This will help to shape future policy for donors and recipients.

The survey begins, setting the context for the topic, by establishing respondents' experiences of donating specific body substances. It then moves on to establish attitudes to donating, either while alive or after death. Finally, the survey considers respondents' attitudes to receiving treatment with donated body substances and the need for legislation at EU-level.

This report includes a breakdown by country. It also provides detailed socio-demographic information including gender, age and education and where appropriate looks at data for the relevant age groups for each type of tissue donation.

Please note that blood, cell and tissue donation is a sensitive subject in which social norms play an important role. The figures presented here are the results of an opinion survey and responses given may differ from real behaviour. When available, figures for real behaviours have been included in the footnote of relevant sections.

Directive 2004/23/EC of the European Parliament and of the Council on setting standards of quality and safety for the donation, procurement, testing, processing, preservation, storage and distribution of human tissues and cells, OJ L 102, 7.4.2004, p.48

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¹ Directive 2002/98/EC of the European Parliament and of the Council setting standards of quality and safety for the collection, testing, processing, storage and distribution of human blood and blood components and amending Directive 2001/83/EC, OJ L 33, 8.2.2003, p. 30

This survey was carried out by TNS Opinion & Social network in the 28 Member States of the European Union between 11 and 20 October 2014. Some 27,868 respondents from different social and demographic groups were interviewed face-to-face, at home, in their mother tongue, on behalf of Directorate-General for Health and Food Safety.

The methodology used is that of Eurobarometer surveys as carried out by the Directorate-General for Communication ("Strategy, Corporate Communication Actions and Eurobarometer" Unit)². A technical note on the manner in which interviews were conducted by the Institutes within the TNS Opinion & Social network is appended to this report. Also included are the interview methods and confidence intervals³.

<u>Note:</u> In this report, countries are referred to by their official abbreviation. The abbreviations used in this report correspond to:

		ABBREVIATIONS	
BE	Belgium	LV	Latvia
BG	Bulgaria	LU	Luxembourg
CZ	Czech Republic	HU	Hungary
DK	Denmark	MT	Malta
DE	Germany	NL	The Netherlands
EE	Estonia	AT	Austria
EL	Greece	PL	Poland
ES	Spain	PT	Portugal
FR	France	RO	Romania
HR	Croatia	SI	Slovenia
ΙE	Ireland	SK	Slovakia
ΙT	Italy	FI	Finland
CY	Republic of Cyprus*	SE	Sweden
LT	Lithuania	UK	The United Kingdom

^{*} Cyprus as a whole is one of the 28 European Union Member States. However, the 'acquis communautaire' has been suspended in the part of the country which is not controlled by the government of the Republic of Cyprus. For practical reasons, only the interviews carried out in the part of the country controlled by the government of the Republic of Cyprus are included in the 'CY' category and in the EU28 average

* * * * *

We wish to thank the people throughout the European Union who have given their time to take part in this survey. Without their active participation, this study would not have been possible.

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² http://ec.europa.eu/public_opinion/index_en.htm

³ The results tables are included in the annex. It should be noted that the total of the percentages in the tables of this report may exceed 100% when the respondent was able to give several answers to the question.

EXECUTIVE SUMMARY

Willingness to donate blood or cells during one's life

- Overall, just over a third of respondents had donated a body substance in the past (36%). Respondents in Austria and Cyprus (both 50%), and France (49%) were the most likely to have done so.
- Overall, two-thirds of respondents (66%) were prepared to donate at least one body substance during their lifetime in the future. Respondents in Sweden, Denmark, Luxembourg and the Netherlands were the most prepared to donate in the future.
- Blood was the body substance most commonly donated in the past (35%) and the one that respondents were most prepared to donate in the future (60%).
- For all of the different types of cell donation (excluding bone marrow) the age groups eligible to donate were more likely to say that they would donate in the future compared to the total survey population (blood from an average of 60% to 66% of those aged 18-65, plasma from 47% to 52% of those aged 18-65, umbilical cord blood from 22% to 31% of those aged up to 45, sperm from 24% to 31% of men aged up to 40, eggs from 20% to 29% of women in those aged up to 40).
- Views about donation in the future were divided among those who had not donated in the past: about half were prepared to donate in the future and half were not.

Willingness to donate tissues after death

- Around half of respondents would donate tissues after death: heart valves or blood vessels (54%), bone (52%), skin (52%) or parts of the eye such as the cornea (51%).
- Respondents in Sweden were the most likely to donate after death, while those in Bulgaria, Romania, Latvia and Slovakia were the least prepared to do so.

Attitudes towards donation

- The main reason that respondents gave for being motivated to donate was to help other people, either people that they knew (76%) or others (75%).
- A third of respondents would donate to support medical research (33%) and to alleviate shortages of these substances (32%).
- Half of the respondents who were prepared to donate had made their position known, most of them by discussing it in person with relatives or friends (36%).
- Respondents in Denmark and the Netherlands were the most likely to have taken action to make their position known.

• In terms of compensation for living donation the three practices viewed as most acceptable were provision of refreshments (56% for blood or plasma, 48% for bone marrow, umbilical cord blood, sperm or eggs), a free physical check-up (49% and 47%) and free testing (46% and 48%).

Attitudes towards treatment with donated body substances

- Respondents reported to be most willing to be treated with blood (76%), followed by bone marrow (59%), heart valves or blood vessels (55%), plasma (54%) or parts of the eye such as the cornea (50%).
- Respondents in Sweden, Denmark, the Netherlands, Finland and Spain were among the most likely to report being willing to accept treatment with the different types of body substances presented in the survey, while those in Bulgaria and Romania were the least likely to accept treatment.
- Overall, both blood transfusion and cell or tissue transplantation were viewed as safe by the majority of respondents: eight out of ten (79%) and seven out of ten (70%) respondents, respectively, thought that these procedures were safe. Additionally, 7% of respondents respond that they do not know if blood transfusion is safe, and 15% say they are not sure if cell or tissue transplantation is safe.
- The main concerns respondents had about receiving treatment with blood, cells or tissues were the risk of contracting a disease (56%), complications as a result of the medical procedure (44%) and medical errors (41%).

Support for new legislation on blood transfusion and cell and tissue transplantation

Around half of respondents were supportive of legislation to ensure the safety and quality of body substances (51%). In 26 of the 28 Member States there was most support for legislation in this area – the exceptions being Estonia (in which protecting donors was most supported) and Lithuania (in which ensuring there was most support for legislation to support that donated substances are only used when necessary).

General awareness of blood transfusion and cell and tissue transplantation

In contrast to blood donation, a significant percentage of the respondents to this survey didn't know what to answer for many questions on whether they had donated tissues and cells in the past and their willingness to donate in the future. This may suggest that many EU citizens are not familiar with the topic of tissue and cell transplantation and the importance of donating not only blood and organs, but also other substances of human origin.

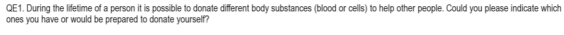
1. WILLINGNESS TO DONATE BLOOD OR CELLS DURING ONE'S LIFE

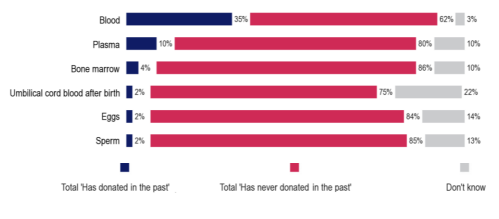
To put the survey into context, respondents were first asked about their personal experience of donating six different body substances (blood, plasma, bone marrow, umbilical cord blood after birth, sperm and eggs) and willingness to donate in the future.

- Respondents were most likely to have donated blood in the past and most likely to be prepared to donate it the future -

Overall, blood was the body substance that respondents were most likely to have donated in the past, with just over a third having done so (35%). Plasma was the second most commonly donated substance, donated on average by one respondent in ten (10%).

Fewer than one in twenty said they had donated bone marrow (4%). The figures were lower for other cells. 2% of respondents had donated umbilical cord blood after giving birth, eggs (2% of female respondents) and sperm (2% of male respondents) ⁴.





Base: Total number of respondents

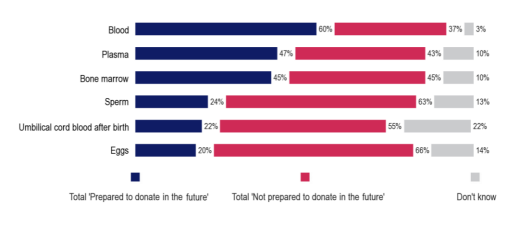
Blood was the body substance that most respondents were prepared to donate in the future (60%). In addition, almost half of the respondents were prepared to donate plasma (47%) and bone marrow (45%) in the future. Around one quarter to one fifth of respondents indicated they were prepared to donate sperm (24% of male respondents), umbilical cord blood after giving birth (22%) or eggs (20% of female respondents).

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EU28

⁴ N.B. Regarding the responses on donation of bone marrow, umbilical cord blood, sperm and eggs, please see the footnotes in the specific sections concerned.

EU28



QE1. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Base: Total number of respondents

More respondents were unsure about donating umbilical cord blood after giving birth than any of the other substances and did not know how to respond (22%), which may indicate a lack of awareness.

1.1. Donation of blood

- Most of those who had previously donated would donate again in the future; more than half of those who had never donated would be prepared do so -

Most of the respondents who had donated blood in the past were prepared to do so again. Fewer than one in ten respondents overall (9%) said they had donated in the past but would not do so again, over a quarter (26%) of respondents had donated previously and would do so again in future.

Amongst respondents who had not donated blood in the past (62% overall), people were fairly evenly divided as to whether they were prepared to donate in the future. Around a third of respondents (34%) had not donated in the past but were prepared to do so in the future, compared with (28%) who had not donated before and were not prepared to do so in the future either.

For those respondents currently at an age which allows them to donate blood (18-65), the proportion who have donated blood in the past is 36%, 29% who have donated and would do so again and 7% who have donated but would not do so again. The proportion who report willingness to donate in the future rises from the average of 60% to 66% in this age group compared to all ages.

Plood

28%

9%

34%

Yes, you have donated in the past and you would be prepared to donate in the future

Yes, you have donated in the past but you would not be prepared to donate in the future

No, you have not donated in the past but you would be prepared to donate in the future

No, you have not donated in the past and you would not be prepared to donate in the future

No, you have not donated in the past and you would not be prepared to donate in the future

Don't know

EU28

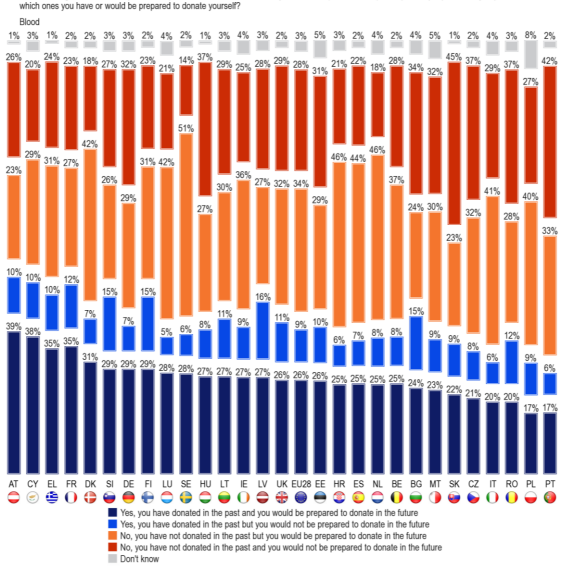
QE1.1. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

The overall country analysis show that respondents in Austria (39%), Cyprus (38%), Greece and France (both 35%) were the most likely to have donated in the past and to be prepared to donate again in the future. This compares with only 17% of respondents in Portugal and Poland who had donated previously and were prepared to do so again.

The highest proportion of respondents who had donated in the past but were not prepared to do so in the future was in Latvia (16%), and Slovenia, Finland and Bulgaria (all three 15%).

Respondents who had not donated blood in the past but were prepared to do so in the future were most likely to be found in Sweden (51%), followed by Croatia (46%), the Netherlands (46%) and Spain (44%).

The proportion of respondents who had neither donated in the past nor were prepared to do so in the future was highest in Slovakia (45%) and Portugal (42%), followed by Italy, the Czech Republic and Hungary (all three 37%).



QE1.1. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate

Base: Total number of respondents

Overall, just over a third of respondents (35%) had donated blood before, while the majority had never donated blood (62%).

At a Member State level, respondents in Austria were the most likely to have donated blood in the past (49%), while those in Portugal were least likely (23%).

The majority of respondents (60%) were prepared to donate in the future, while just under four out of ten (37%) were not prepared to do so.

Respondents in Sweden were the most likely to say they were prepared to donate in the future (79%) compared with 45% in Slovakia, where respondents were the least likely to say they would do so.

The socio-demographic data show that:

- More men than women had donated blood in the past (39% vs. 31%).
- Respondents aged 40-54 years old (41%) were the most likely to have donated blood, while those aged 18-24 were the least likely (23%).
- Over a third of those aged 18-65 have donated blood in the past (36%), and two-thirds said that they were prepared to donate sometime in the future (36%).
- Managers (49%) and self-employed respondents (40%) were the most likely to have donated blood in the past, while house persons (25%) were the least likely to have done so.
- Men were more likely than women to say that they were prepared to donate in the future (63% vs. 57%).
- Respondents aged 55 and over were the least likely to be prepared to donate in the future: 66% of 18-24 year olds, 71% of the 25-39 group, 66% of the 40-54s and 43% of those aged 55 or over (note that in general the maximum age for donation is 65 years).
- Students (76%) and respondents who had finished their education aged 20 or over (69%) were more likely than those who finished their studies aged 19 or under to be prepared to donate (59% of those who completed their education aged 16-19 and 42% of those who left school aged 15 or under).
- Employed respondents e.g. managers (73%), self-employed respondents and other white collar workers (both 67%), and manual workers (65%) were more likely than others to be prepared to donate.

QE1.1 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Blood					
	Total 'Has donated blood in the past'	Total 'Has never donated blood in the past'		Total 'Not prepared to donate blood in the future'	Don't know
EU28	35%	62%	60%	37%	3%
Man	39%	58%	63%	34%	3%
Woman	31%	66%	57%	40%	3%
Age					
15-24	19%	77%	74%	22%	4%
25-39	34%	63%	71%	26%	3%
40-54	41%	57%	66%	31%	3%
55 +	37%	60%	43%	54%	3%
18-65	36%	61%	66%	31%	3%
education (E	nd of)				
15-	30%	68%	42%	56%	2%
16-19	35%	62%	59%	38%	3%
20+	44%	54%	69%	29%	2%
Still studying	19%	76%	76%	20%	4%
Socio-profes	ssional category				
Self-employed	40%	57%	67%	31%	3%
Managers	49%	49%	73%	24%	3%
Other white collars	36%	61%	67%	30%	3%
Manual workers	35%	62%	65%	32%	3%
House persons	25%	72%	59%	38%	3%
Unemployed	27%	71%	64%	34%	2%
Retired	37%	59%	40%	57%	3%
Students	19%	76%	76%	20%	4%

1.2. Donation of plasma

- Almost one in ten respondents had donated plasma in the past and would do so again -

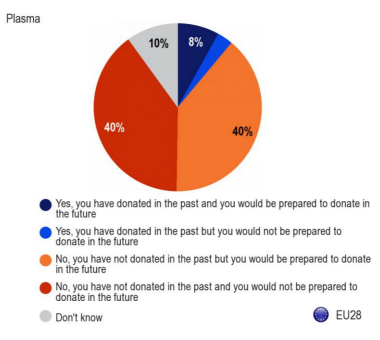
Almost one in ten respondents had donated plasma in the past and would be prepared to do so again in the future (8%). Only a fraction (3%) had donated in the past but would not do so again.

Four out of ten (40%) had not donated in the past but were prepared to do so in the future, while a further four out of ten (40%) had not donated in the past and said they would not do so in the future.

Finally, one in ten respondents (10%) felt unable to answer the question which may indicate a lack of awareness.

Looking at only those eligible to donate (i.e. removing those aged under 18) makes little difference to the reported figures with the total proportion who have donated remaining at 11%, although the total proportion who would donate in the future rises from 47% to 52% for the relevant age group.

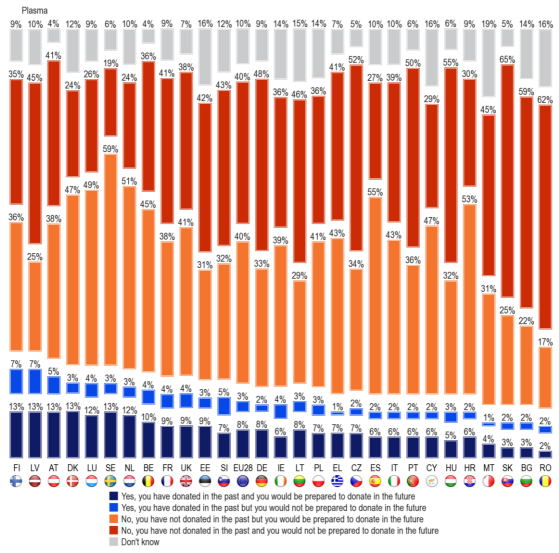
QE1.2. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?



Base: Total number of respondents

Looking at the overall data, respondents in Finland, Latvia, Austria, Denmark and Sweden (all 13%), and Luxembourg and the Netherlands (both 12%) were most likely to have donated plasma in the past and to be prepared to do so again. A small percentage of respondents in Finland and Latvia (both 7%) were the most likely to have donated plasma in the past but to not be prepared to donate in the future.

The proportion of respondents who had not donated in the past but were prepared to donate in the future was highest in Sweden (59%) and Spain (55%) and lowest in Bulgaria (22%) and Romania (17%). The proportion of those respondents who had neither donated in the past nor were prepared to do so in the future was highest in Slovakia (65%), Romania (62%) and Bulgaria (59%) and lowest in Denmark (24%), the Netherlands (24%) and Sweden (19%).



QE1.2. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Respondents in Latvia, Finland and Austria were the most likely to have donated plasma in the past (20% in each country), while at the other extreme, those in Slovakia (5%), Bulgaria (5%) and Romania (4%) were least likely to have done so.

Respondents who had not donated plasma in the past were equally split as to whether they would be prepared to donate in the future: 40% of respondents overall were prepared to do so and 40% were not.

Respondents in Sweden were the most likely to say they would donate plasma in the future, with almost three-quarters stating they would do so (72%). Conversely, respondents in Bulgaria (25%) and Romania (19%) were least likely to say they would do so.

The socio-demographic analysis shows that:

- Respondents aged 40-54 (14%) were the most likely to have donated plasma, while those aged 18-24 were the least likely (6%).
- Around one in ten respondents (11%) aged 18-65 said that they had previously donated blood plasma but just over half (52%) of those in this age group said that they would be prepared to in the future.
- The longer a respondent stayed in education, the more likely they were to have donated: 15% of those who finished their studies aged 20 or over compared with 7% of those who left school aged 15 or under.
- Managers (17%) were the most likely to have donated, while house persons (5%) were the least likely to have done so.
- Respondents under 55 were more likely to say they would donate in the future than those aged 55 years and older (18-24 years: 57%, 25-39 years: 57% and 40-54 years: 53%, as compared with 33% of 55 year olds or over).
- Students (61%) and those who finished their studies at the age of 20 or over (57%) were more likely to say they would donate plasma in the future than those who had completed their education aged 15 years or under (31%).
- Employed respondents e.g. managers (59%), self-employed respondents (55%) and other white collar workers (54%), were more likely to say they would donate than others.

QE1.2 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Plasma					
	Total 'Has donated plasma in the past'	Total 'Has never donated plasma in the past'	Total 'Prepared to donate plasma in the future'	Total 'Not prepared to donate plasma in the future'	Don't know
EU28	10%	80%	47%	43%	10%
Age					
15-24	5%	81%	57%	30%	14%
25-39	10%	80%	57%	33%	9%
40-54	14%	77%	53%	38%	9%
55 +	10%	81%	33%	58%	8%
18-65	11%	79%	52%	38%	10%
Education (E)	nd of)				
15-	7%	84%	31%	60%	9%
16-19	10%	80%	45%	45%	9%
20+	15%	77%	57%	35%	8%
Still studying	6%	81%	61%	26%	13%
Socio-profes	sional category				
Self-employed	11%	79%	55%	35%	10%
Managers	17%	75%	59%	33%	8%
Other white collars	12%	79%	54%	37%	9%
Manual workers	10%	79%	51%	38%	10%
House persons	5%	84%	42%	47%	11%
Unemployed	10%	81%	52%	39%	9%
Retired	10%	82%	30%	62%	8%
Students	6%	81%	61%	26%	13%

1.3. Donation of bone marrow

- Approximately 44% of respondents would donate bone marrow in the future -

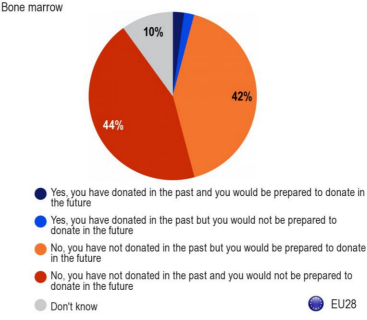
Only a 2% of the respondents said that they had donated bone marrow and would do so again and an equal proportion said that they had donated in the past and would not donate in the future $(2\%)^5$.

Amongst those who had not donated bone marrow in the past, respondents were evenly divided between those who said they were prepared to donate in the future (42%) and those who said they would not (44%).

One in ten respondents (10%) was unable to answer the question, suggesting that many individuals are unfamiliar with this topic.

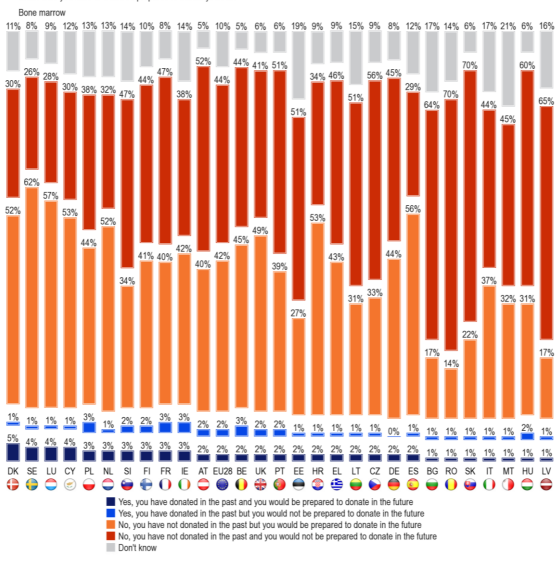
The data published in the NEWSLETTER TRANSPLANT (http://www.transplant-observatory.org/SiteCollectionDocuments/newsletter2014.pdf) regarding actual donation of bone marrow (including peripheral stem cells) showed that in 14 Member States there were approximately 40,000 actual allogeneic donations in 2014, which corresponds to 0.14% of the total population in the reporting countries.

QE1.3. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?



The proportion of respondents who had donated bone marrow in the past was similar across all Member States. The proportion who said that they had donated in the past and were prepared to donate in the future was highest in Denmark (5%), followed by Sweden, Luxembourg and Cyprus (all three 4%); while the proportion of those who said that they had donated in the past but would not do so again was highest in Poland, France, Ireland and Belgium (all four 3%).

Respondents in Sweden (62%) were the most likely to say they had not donated bone marrow in the past, but were prepared to donate in the future, closely followed by those in Luxembourg (57%) and Spain (56%). Conversely, respondents in Latvia (17%), Bulgaria (17%) and Romania (14%) were least likely.



QE1.3. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Overall, only 4% of respondents had donated bone marrow in the past, while the vast majority of respondents had never done so (86%).

At a national level, respondents in Denmark (6%), and Ireland, France and Cyprus (all three 5%) were the most likely to have donated bone marrow in the past, while respondents were least likely to have done so in Bulgaria, Romania, Slovakia, Italy, Malta, Germany and Latvia (all 2%). Overall, attitudes towards donating in the future were evenly divided: 44% were prepared to donate bone marrow in the future and 46% were not.

The proportion of respondents prepared to donate bone marrow in the future was highest in Sweden (66%) and Luxembourg (61%) and lowest in Latvia (18%), Bulgaria (18%) and Romania (15%).

The **socio-demographic profile** of respondents who would be prepared to donate bone marrow was similar to that seen in the previous sections on blood and plasma:

- Respondents aged 25-39 years (53%) and 40-54 years (51%) were more likely to say they would be prepared to donate in the future than those aged 55 years or over (33%).
- Those most likely to donate in the future tended to be the most well educated (who studied until the age of 20 or over: 52%), compared with respondents who finished their education aged 16-19 years (45%) or who left school aged 15 years or under (31%).
- Those most likely to donate also tended to be managers (55%) or self-employed respondents (52%), rather than house persons (42%) or retired respondents (30%).

QE1.3 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Bone marrow				
	Total 'Prepared to donate bone marrow in the future'	Total 'Not prepared to donate bone marrow in the future'	Don't know	
EU28	45%	45%	10%	
Age Age				
15-24	48%	37%	15%	
25-39	53%	37%	10%	
40-54	51%	39%	10%	
55 +	33%	58%	8%	
Education (Er	nd of)			
15-	31%	61%	8%	
16-19	45%	46%	9%	
20+	52%	38%	9%	
Still studying	50%	34%	16%	
Socio-profes	sional category			
Self-employed	52%	37%	11%	
Managers	55%	36%	9%	
Other white collars	49%	39%	12%	
Manual workers	49%	41%	9%	
House persons	42%	48%	10%	
Unemployed	48%	43%	9%	
Retired	30%	62%	8%	
Students	50%	34%	16%	

Base: Total number of respondents

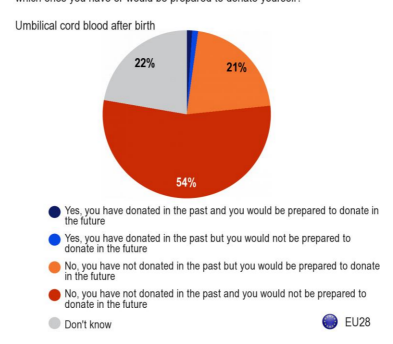
1.4. Donation of umbilical cord after birth

- 2% of the respondents had donated cord blood in the past, but 21% would be prepared to donate in the future -

1% of respondents said that they had donated umbilical cord blood after birth in the past and were prepared to do so again⁶. The same proportion (1%) said that they had donated in the past but were not prepared to donate in the future.

One in five respondents (21%) said that they had not donated umbilical cord blood after birth in the past but would be willing to do so in the future. The majority of respondents, just over half (54%), had neither donated umbilical cord blood after birth in the past nor would not be prepared to do so in the future.

When looking only at those respondents aged up to 45 (i.e. those of child-bearing age), the total proportion who would be prepared to donate in the future increases from 22% to 31%.



QE1.4. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

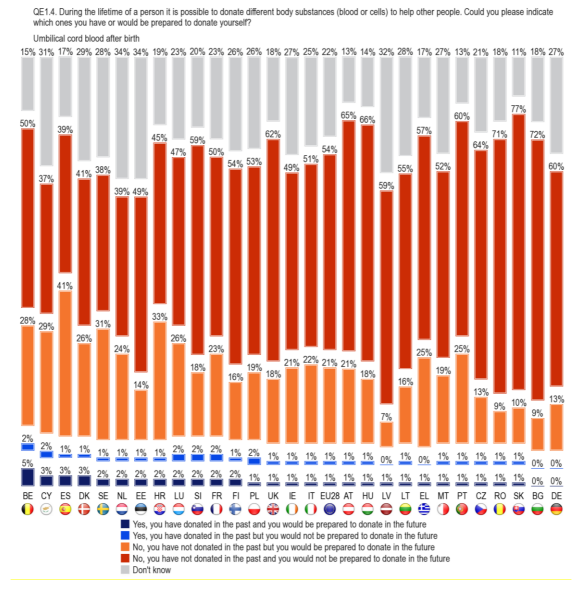
Base: Total number of respondents

Only a small proportion from the total number of respondents had donated umbilical cord blood across all Member States. The proportion of those who said that they had done so and would do so again was highest in Belgium (5%), while the proportion of those who said that they had done so previously but would not donate again in the future was lower (2% or less) in all Member States.

⁶ N.B. The data published in the NEWSLETTER TRANSPLANT (http://www.transplant-observatory.org/SiteCollection Documents/newsletter2014.pdf) regarding cord blood collected for the benefit of others showed that in 2014, in 14 Member States there were approximately 78,000 donations, which corresponds to approximately one donation in 500 women of child-bearing age.

Respondents in Spain were the most likely to say they had not donated in the past but would be prepared to in the future (41%), followed by those in Croatia (33%) and Sweden (31%).

Respondents in Slovakia were the most likely to say that they had not donated in the past and would not donate in the future (77%), closely followed by respondents in Bulgaria (72%) and Romania (71%).



Base: Total number of respondents

Overall, only 2% of respondents had donated umbilical cord blood after birth in the past, while the majority of respondents (75%) had never done so. Notably, one in five respondents (22%) were unable to answer the question, suggesting that respondents are not familiar with this topic.

At national level, respondents were most likely to have donated in the past in Belgium (7%) and Cyprus (5%). Less than one in twenty respondents had donated in the past in every other country. However, around a fifth of respondents were prepared to donate

umbilical cord blood after birth in the future (22%). Just over half (55%) remained unprepared to do so. Respondents in Spain were the most open to donating in the future, with 44% prepared to do so, while respondents in Romania (10%), Bulgaria (9%) and Latvia (8%) were the least likely to be prepared to do so.

In terms of **socio-demographics**, the main trends were:

- As expected, those prepared to donate umbilical cord blood after birth in the future were more likely to be younger respondents: those aged 15-24 years (31%) and 25-39 years (33%).
- Just under a third of respondents (31%) aged 15-45 said that they would be prepared to donate blood from their umbilical cord, compared to just under half who said they would not (46%).
- As seen with other body substances, respondents who spent longest in education (those who finished their studies aged 20 years or over: 28%) or who were still studying (34%) were more likely to donate in the future than those who had completed their education at a younger age (left school at 15 years or under: 14%).
- Respondents in some occupations were more prepared than others to donate, for example managers (28%), house persons (27%) and unemployed respondents (30%).

QE1.4 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Umbilical cord blood after birth

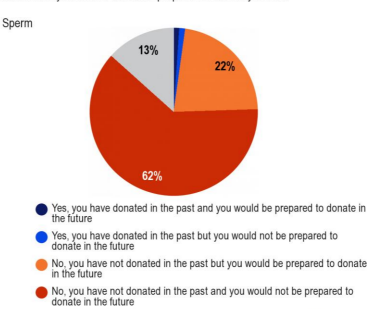
Fuee	Total 'Prepared to donate umbilical cord blood in the future'	Total 'Not prepared to donate umbilical cord blood in the future'	Don't know
EU28	22%	55%	22%
Age Age			
15-24	31%	42%	26%
25-39	33%	45%	22%
40-54	23%	55%	22%
55 +	12%	67%	21%
15-45	31%	46%	23%
Education (Er	nd of)		
15-	14%	69%	18%
16-19	20%	58%	22%
20+	28%	49%	24%
Still studying	34%	38%	28%
Socio-profes	sional category		
Self-employed	23%	51%	26%
Managers	28%	48%	25%
Other white collars	26%	51%	23%
Manual workers	22%	56%	21%
House persons	27%	57%	16%
Unemployed	30%	49%	21%
Retired	11%	68%	20%
Students	34%	38%	28%

1.5. Donation of sperm

- About a quarter of men who had not previously donated sperm before were prepared to do so in the future -

Only 1% of male respondents had donated sperm in the past and would donate again. A further 1% had donated in the past and would not do so again.

Around one in five men (22%) had not donated in the past but would be prepared to donate in the future. About six out of ten male respondents (62%) had not donated sperm in the past and would not be prepared to do so it in the future.



QE1.5. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Base: Men (N=13,478)

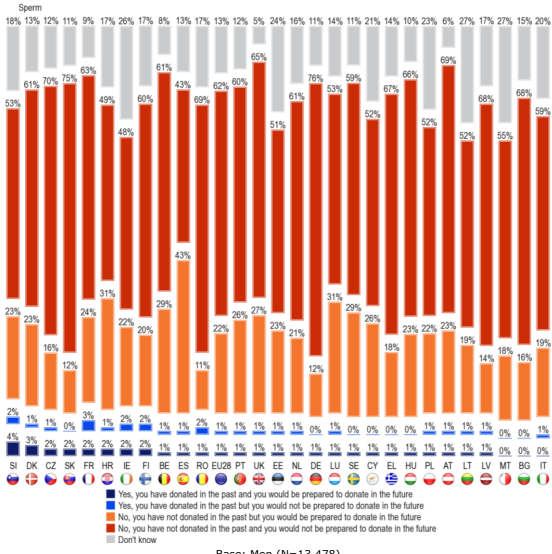
Don't know

EU28

When analysing the data based only on men aged 18-40, the proportion who have donated in the past remains unchanged at 2%. However, the proportion who would donate sperm in the future increases from 24% of all men to 31% in this age group.

At national level, the proportion of men, from the total number of men interviewed, who had previously donated sperm was very low across all Member States. The highest proportions of respondents who had done so and would donate again were in Slovenia (4%) and Denmark (3%). Respondents who had donated sperm in the past were evenly divided as to whether they would donate in the future in most Member States.

Male respondents in Spain were the most likely to say they had not donated in the past but would be prepared to donate sperm in the future (43%). Conversely, respondents were least likely to have donated in the past and say they would do so in the future in Germany (12%), Slovakia (12%) and Romania (11%).



QE1.5. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Base: Men (N=13,478)

Overall, only 2% of male respondents had donated sperm⁷ in the past and more than eight out of ten had not done so (84%). Over one in ten (13%) preferred to not answer the question.

Respondents in Slovenia (6%) and France (5%) were most likely to have donated sperm in the past.

⁷ N.B. UK (with a population of 63 million inhabitants) reported that since 2010 approximately 500 new sperm donors are registered each year, with a total number of 4275 donors between 2004 and 2013 (http://www.hfea.gov.uk/9370.html)

A quarter of male respondents (23%) were prepared to donate in the future but almost two-thirds (63%) were not prepared to do so. Again one in ten (13%) preferred to not answer the question or were not sure. Male respondents in Spain were the most likely to be prepared to donate in the future (44%), while those in Slovakia (14%), Germany (13%) and Romania (12%) the least likely to do so.

The main socio-demographic differences were as follows:

- Young men are prepared to donate sperm (15-24 years 34% and 25-39 years 29%) which corresponds to the age relevant for sperm donation
- Just under a third of men aged 18-40 said that they would be prepared to donate sperm in the future, but a majority (55%) said they would not.
- Students (35%) and unemployed respondents (32%) were more prepared to donate than others.

QE1.5 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Sperm				
	Total 'Prepared to donate sperm in the future'	Total 'Not prepared to donate sperm in the future'	Don't know	
EU28	24%	63%	13%	
Age Age				
15-24	34%	52%	15%	
25-39	29%	57%	14%	
40-54	25%	62%	13%	
55 +	14%	75%	11%	
18-40	31%	55%	14%	
Socio-profes	sional category			
Self-employed	23%	59%	18%	
Managers	26%	61%	13%	
Other white collars	27%	59%	13%	
Manual workers	25%	63%	12%	
House persons	15%	71%	14%	
Unemployed	32%	58%	10%	
Retired	12%	76%	12%	
Students	35%	49%	16%	

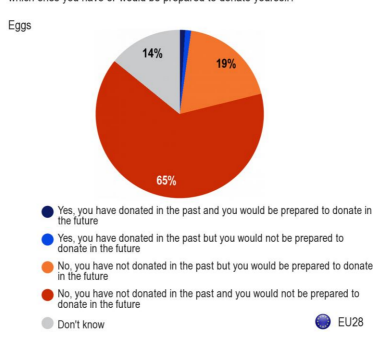
Base: Men (N=13,478)

1.6. Donation of eggs

- Nearly two in ten women who had not previously donated eggs were prepared to do so in the future -

1% of female respondents said that they had donated eggs in the past and would be prepared to donate again⁸. A further 1% had donated in the past and would not be prepared to do so again.

Almost a fifth of women (19%) had not donated eggs in the past but would be prepared to donate them in the future, while two-thirds had not donated eggs in the past and would not do so in the future (65%).



QE1.6. During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

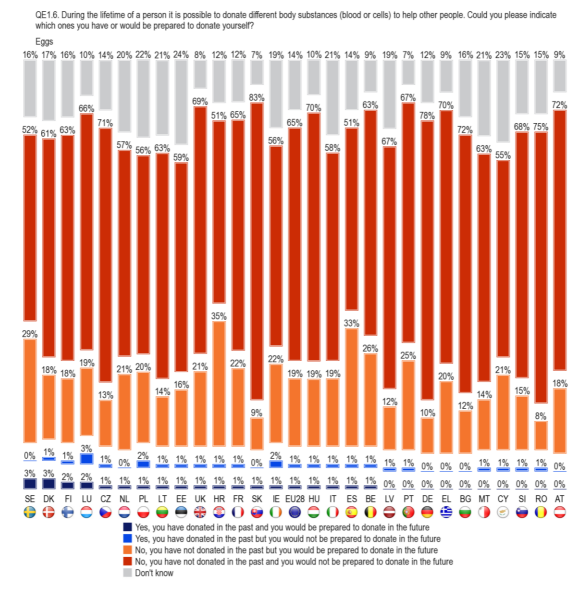
Base: Women (N=14,390)

Looking at the data based only on women aged 35 or under, the proportion of women who have donated eggs is the same as the overall figure (2%) but the proportion who say that they would be prepared to donate their eggs in the future rises from the average of 20% to 29% of women in this age range.

Looking at the total number of women interviewed, there were few women who had donated eggs in the past and who would donate again, at 3% in Sweden and Denmark or less in each Member State. Likewise, the proportion of those who had donated eggs in the past and who would not donate again was low at 3% in Luxembourg or less in each country.

⁸ N.B. UK (with a population of 63 million inhabitants) reported in 2012-2013 approximately 1000 egg donors per year, with a total number of 6840 egg donors between 2004-2013 (http://www.hfea.gov.uk/9370.html).

Female respondents who had not donated in the past but were prepared to donate in the future were most likely to be found in Croatia (35%), Spain (33%) and Sweden (29%), while those in Germany (10%), Slovakia (9%) and Romania (8%) the least likely to do so.



Base: Women (N=14,390)

2% of women said that they had donated eggs in the past. The vast majority (84%) said they had not done so. Over one in ten (14%) declined to answer.

The majority of women were not prepared to donate eggs in the future (66%). Only one in five women (20%) were prepared to donate their eggs in the future. Again it should be noted that a high proportion of women (14%) did not answer or were not sure.

In socio-demographic terms, the main differences were as follows:

- Women aged 15-39 years were equally prepared to donate eggs (15-24 years: 30% and 25-39 years: 28%).
- Over half of women (57%) aged 18-35 said that they would not be prepared to donate their eggs in the future compared to less than a third (29%) who said they would.
- The longer respondents spent in education the more likely they were to be prepared to donate in the future: 24% of those who finished their education aged 20 and over compared with 12% of those who left school aged 15 or under.
- Women managers and manual workers (both 25%) were the most likely to be prepared to donate in the future.

QE1.6 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Eggs				
	Total 'Prepared to donate eggs in the future'	Total 'Not prepared to donate eggs in the future'	Don't know	
EU28	20%	66%	14%	
Age				
15-24	30%	54%	16%	
25-39	28%	58%	14%	
40-54	21%	66%	14%	
55 +	11%	75%	14%	
18-35	29%	57%	14%	
Education (Er	nd of)			
15-	12%	77%	12%	
16-19	19%	67%	14%	
20+	24%	62%	14%	
Still studying	31%	52%	17%	
Socio-profes	sional category			
Self-employed	22%	61%	17%	
Managers	25%	63%	12%	
Other white collars	22%	62%	16%	
Manual workers	25%	64%	11%	
House persons	20%	66%	14%	
Unemployed	24%	61%	15%	
Retired	10%	77%	14%	
Students	31%	52%	17%	

Base: Women (N=14,390)

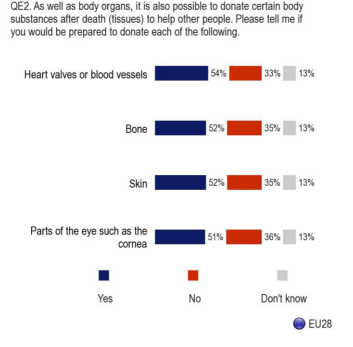
2. WILLINGNESS TO DONATE TISSUES AFTER DEATH

In order to understand attitudes to the donation of body tissues after death, respondents were asked whether they would be prepared to donate four different tissue types (bone, skin, parts of the eye, and heart valves or blood vessels).

- Around half of respondents would donate any type of tissue after death -

Just over half of all respondents were prepared to donate each of the four tissue types (between 51% and 54%). There was little difference in willingness between the four tissue types: heart valves and blood vessels (54%), bone or skin (both 52%) and parts of the eye such as the cornea (51%). About a third would not donate any of the tissue types: heart valves or blood vessels (33%), bone or skin (both 35%) and parts of the eye such as the cornea (36%).

Just over one in ten could not answer for any of the types of tissue (13%).



Base: Total number of respondents

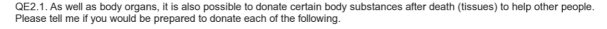
Overall, almost six in ten respondents were prepared to donate at least one type of tissue after death (58%), while four in ten were not prepared to donate at all (42%).

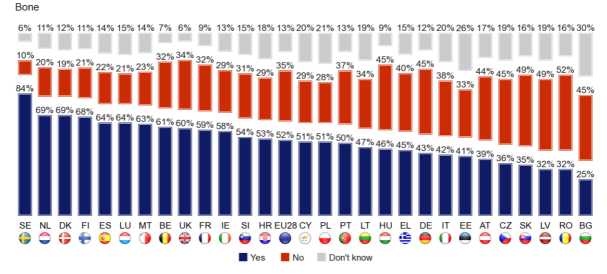
2.1. Donation of bone

- More than half of respondents were prepared to donate bone after death -

Just over half of respondents (52%) were prepared to donate bone after their death. Just over a third of respondents (35%) were not prepared to do so. A further 13% were not sure.

Respondents in Sweden were the most likely to say they would donate bone after death, with 84% stating they would do so. This compares with respondents in Latvia, Romania (both 32%) and Bulgaria (25%) who were the least likely to say they would donate bone after death.





Base: Total number of respondents

In **socio-demographic terms**, the main differences were that those most likely to be prepared to donate bone tended to be:

- Respondents aged 54 or under (15-24 years: 54%, 25-39 years: 57%, 40-54 years: 55%) compared with respondents aged 55 or over (45%).
- Among the most educated (respondents who finished their studies aged 20 or over: 60%, those whose education ended at 16-19 years: 51%) as compared with the least educated (those who left school aged 15 or under: 38%).
- Managers (65%) compared with respondents in other occupations or house persons (45%) or retired respondents (43%).

QE2.1 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)

Bone					
	Yes	No	Don't know		
EU28	52%	35%	13%		
Age					
15-24	54%	32%	14%		
25-39	57%	30%	13%		
40-54	55%	32%	13%		
55 +	45%	42%	13%		
Education (End of)					
15-	38%	49%	13%		
16-19	51%	36%	13%		
20+	60%	27%	13%		
Still studying	56%	28%	16%		
Socio-professional	category				
Self-employed	53%	32%	15%		
Managers	65%	25%	10%		
Other white collars	54%	31%	15%		
Manual workers	54%	33%	13%		
House persons	45%	41%	14%		
Unemployed	51%	36%	13%		
Retired	43%	44%	13%		
Students	56%	28%	16%		

2.2. Donation of skin

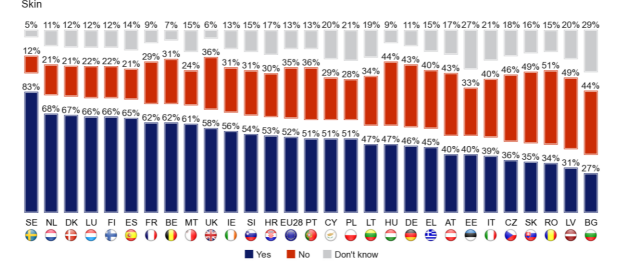
- Around half of respondents were prepared to donate skin after death -

Attitudes towards the donation of skin were similar to those regarding bone donation.

Again, just over half of the respondents (52%) said that they would be prepared to donate skin after death, compared with 35% who said they would not do so. Just over one in ten (13%) were not sure.

Again, respondents in Sweden (83%) were the most likely to say they would donate skin after death while those least likely were respondents in Slovakia (35%), Romania (34%), Latvia (31%) and Bulgaria (27%).

QE2.2. As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following.



The socio-demographic profile of those most likely to donate skin was almost exactly the same as for those who would donate bone:

- Respondents aged 54 or under (15-24 years: 54%, 25-39 years: 57%, 40-54 years: 55%) compared with respondents aged 55 or over (46%).
- The longer respondents spent in education the more likely they were to be to say they would donate skin: 60% of those who finished their education aged 20 or over, 52% of those who stopped aged 16-19 years and 39% of those who left school at the age of 15 or under.
- Managers (65%) were the most likely to say they would donate skin, while retired respondents (44%) and house persons (45%) were the least likely to do so.

QE2.2 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)

Skin										
	Yes	No	Don't know							
EU28	52%	35%	13%							
Age										
15-24	54%	32%	14%							
25-39	57%	29%	14%							
40-54	55%	32%	13%							
55 +	46%	41%	13%							
Education (End of)										
15-	39%	48%	13%							
16-19	52%	36%	12%							
20+	60%	27%	13%							
Still studying	55%	28%	17%							
Socio-professiona	l category									
Self-employed	52%	32%	16%							
Managers	65%	24%	11%							
Other white collars	54%	32%	14%							
Manual workers	55%	32%	13%							
House persons	45%	41%	14%							
Unemployed	51%	36%	13%							
Retired	44%	44%	12%							
Students	55%	28%	17%							

Base: Total number of respondents

2.3. Donation of parts of the eye such as the cornea

- Half of respondents were prepared to donate parts of the eye after death -

As in the case of bone and skin donation, about half (51%) of the respondents were prepared to donate parts of the eye such as the cornea after death. Just over a third (36%) were not prepared to donate any parts of the eye.

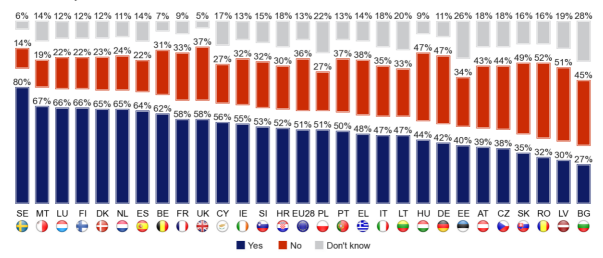
As with the tissues described in the previous sections, 13% of respondents were not sure.

Consistent with the responses on other tissue donations (bone or skin), respondents in Sweden (80%) were the most likely to say they were prepared to donate parts of the eye such as the cornea. This proportion was considerably higher than in the next highest country, Malta, where 67% of respondents said they would donate eye tissue.

Again, respondents in Romania (32%), Latvia (30%) and Bulgaria (27%) were the least likely to say they would donate parts of the eyes such as the cornea after death.

QE2.3. As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following.

Parts of the eye such as the cornea



Base: Total number of respondents

Again, **the socio-demographic profile** of those who would donate was similar to the profile of those prepared to donate skin or bone.

- Respondents aged 54 or under (15-24 years: 53%, 25-54 years: 55%) compared with respondents aged 55 or over (45%).
- The longer respondents spent in education the more likely they were to say they
 would donate parts of the eye: 60% of those who finished their education aged 20
 or over, 51% of those who stopped aged 16-19 years and 39% for those who left
 school at the age of 15 or under.
- Managers (63%) and other white collar workers (56%) were the most likely to say they would be prepared to donate, while house persons (46%) and retired respondents (44%) were the least likely to do so.

QE2.3 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)

Parts of the eye such as the cornea Don't know Yes No EU28 36% 51% 13% **Age** 15-24 53% 34% 13% 25-39 55% 32% 13% 40-54 32% 13% 55% 55+ 45% 42% 13% **Education (End of)** 15-39% 48% 13% 16-19 51% 37% 12% 20+ 60% 28% 12% Still studying 30% 16% Socio-professional category 15% Self-employed 54% 31% Managers 63% 27% 10% 56% Other white collars 31% 13% Manual workers 53% 34% 13% House persons 46% 41% 13% Unemployed 51% 37% 12% Retired 44% 44% 12% Students 54% 30% 16%

Base: Total number of respondents

2.4. Donation of heart valves and blood vessels

- Around half of the respondents were prepared to donate heart valves or blood vessels after death -

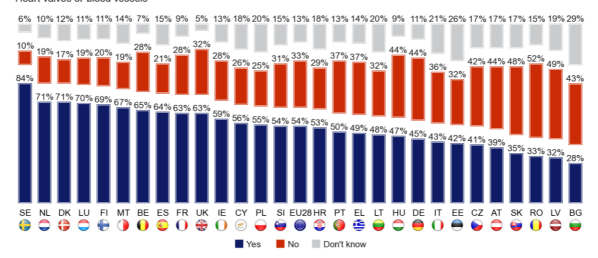
Of all the four tissue types discussed, respondents were slightly more likely to say they would be prepared to donate heart valves and blood vessels after death. Just over half (54%) said they would be prepared to donate these, while a third (33%) said they would not.

Again, around one in ten respondents (13%) were not sure.

As with other tissue types, respondents were most likely to say they would be prepared to donate their heart valves or blood vessels in Sweden (84%), while respondents were least likely to say they would do so in Romania (33%), Latvia (32%) and Bulgaria (28%).

QE2.4. As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following.

Heart valves or blood vessels



Base: Total number of respondents

The socio-demographic profile of those who would donate heart valves or blood vessels was similar to that of other tissue types:

- Respondents aged 54 or under (15-39 years: 59%, 40-54 years: 57%) compared with respondents aged 55 or over (46%).
- The longer respondents spent in education the more likely they were to say they
 would donate: 63% of those who finished their education aged 20 or over, 53% of
 those who stopped aged 16-19 years and 40% of those who left school the age of
 15 or under.
- Managers (67%) were the most likely to say they would be prepared to donate, while house persons (48%) and retired respondents (44%) were the least likely.

QE2.4 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)

Heart valves or blood vessels

	Yes	No	Don't know		
EU28	54%	33%	13%		
Age Age					
15-24	59%	28%	13%		
25-39	59%	27%	14%		
40-54	57%	30%	13%		
55 +	46%	41%	13%		
Education (End of)					
15-	40%	47%	13%		
16-19	53%	34%	13%		
20+	63%	25%	12%		
Still studying	59%	25%	16%		
Socio-professional	category				
Self-employed	56%	29%	15%		
Managers	67%	23%	10%		
Other white collars	57%	29%	14%		
Manual workers	56%	30%	14%		
House persons	48%	38%	14%		
Unemployed	53%	34%	13%		
Retired	44%	44%	12%		
Students	59%	25%	16%		

3. ATTITUDES TOWARDS DONATION

In order to establish EU citizens' motivations and attitudes towards donation, respondents were asked a series of questions about their reasons for donating and appropriate compensation for donating.

3.1. Reasons for donating

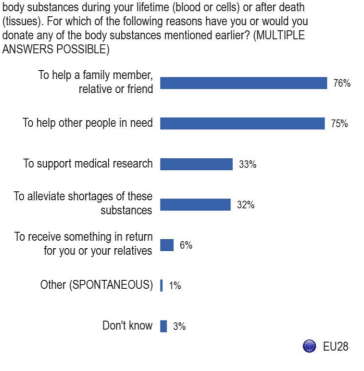
Respondents who had donated in the past and those who were prepared to donate in the future were asked to indicate their main reasons for doing so from a pre-coded list of five options and were also allowed to give spontaneous responses.

- The main reason for donating was to help others -

The primary motivation for donating body substances was in order to help other people. Respondents were equally keen to help people that they knew (family members, relatives or friends) and other people in need with three-quarters who said that this was one of their reasons for donating (76% and 75%, respectively).

Secondary to helping other people was **supporting medical research** (33%) and **alleviating shortages of these body substances** (32%). A relatively small proportion **expected something in return for themselves or their relatives**; this only motivated 6% of respondents.

QE3. You said that you have or would be prepared to donate certain



Base: Respondents who had donated or were prepared to donate during lifetime or after death (N=22,092)

At national level, helping a family member or helping others in need was the most often mentioned reason for donating in each of the 28 Member States.

Respondents in Luxembourg (95%) were most motivated by the wish to **help a family member, relative or friend**, with almost all of those who had donated or would donate including this as a reason. Respondents in Austria (58%) were the least likely to say that they would donate in order to help family members, relatives or friends.

Helping other people in need was most likely to be mentioned in Sweden (86%), Denmark and Cyprus (both 85%). Respondents in Bulgaria and the Czech Republic were least likely to give this as a reason (both 57%), although even in these countries almost six in ten gave it as a reason.

Respondents in Sweden (69%) and Denmark (62%) were also most likely to give **supporting medical research** as one of their reasons for donating. Respondents in Bulgaria were the least likely to give this as a reason, mentioned by only one in twenty (5%), a huge difference.

Respondents in Denmark (65%) and Sweden (64%) were also the most likely to say that **alleviating shortages** was a reason for donating. This compares with just over one in ten respondents in Bulgaria and Latvia (both 14%), and Romania (13%).

There was little variation between countries in the proportion of respondents who said they were motivated by **receiving something in return** for themselves or their relatives. Respondents were most likely to be motivated by this in Slovakia (15%), and Finland and the Czech Republic (both 14%). Respondents were least likely to state this as a reason in Hungary, France, Greece and Germany (all four 3%), and Italy and the Republic of Cyprus (both 2%).

QE3 You said that you have or would be prepared to donate certain body substances during your lifetime (blood or cells) or after death (tissues). For which of the following reasons have you or would you donate any of the body substances mentioned earlier? (MULTIPLE ANSWERS POSSIBLE)

		To help a family member, relative or friend	To help other people in need	To support medical research	To alleviate shortages of these substances	To receive something in return for you or your relatives	Other (SPONTA- NEOUS)	Don't know
	EU28	76%	75%	33%	32%	6%	1%	3%
	BE	77%	75%	41%	41%	7%	1%	0%
	BG	78%	57%	5%	14%	8%	2%	4%
	CZ	88%	57%	24%	24%	14%	1%	2%
	DK	80%	85%	62%	65%	11%	2%	1%
	DE	74%	79%	24%	30%	3%	2%	4%
	EE	78%	69%	28%	28%	8%	1%	4%
	IE	82%	75%	42%	42%	11%	1%	2%
	EL	80%	78%	13%	21%	3%	1%	1%
E	ES	71%	81%	40%	35%	5%	1%	1%
0	FR	86%	75%	50%	45%	3%	1%	3%
	HR	74%	75%	19%	24%	3%	2%	1%
0	IT	72%	72%	25%	20%	2%	1%	1%
$\overline{\mathfrak{S}}$	CY	79%	85%	23%	30%	2%	3%	2%
	LV	79%	62%	13%	14%	8%	2%	2%
	LT	77%	68%	10%	20%	5%	1%	3%
	LU	95%	79%	40%	41%	6%	2%	1%
	HU	68%	70%	22%	24%	9%	2%	2%
	MT	72%	81%	31%	27%	10%	1%	1%
000000	NL	78%	81%	50%	50%	7%	2%	1%
	AT	58%	73%	32%	47%	6%	5%	5%
$\overline{}$	PL	68%	72%	12%	17%	5%	0%	6%
	PT	70%	81%	31%	23%	5%	1%	2%
	RO	78%	63%	14%	13%	6%	1%	3%
(SI	86%	68%	32%	30%	9%	3%	1%
	SK	81%	67%	18%	17%	15%	2%	3%
(FI	78%	79%	50%	39%	14%	2%	2%
	SE	87%	86%	69%	64%	11%	0%	0%
4	UK	76%	75%	37%	34%	9%	1%	4%

Highest percentage per country

Highest percentage per item

Lowest percentage per item

Base: Respondents who had donated or were prepared to donate during lifetime or after death (N=22,092)

There were **few socio-demographic differences** across all of the reasons for donation. These differences were mainly in terms of education and working status.

To help other people (either someone known or other people in need) was high for all groups but showed the following differences:

- The longer respondents stayed in education the more motivated they were to help other people: from 79% of those who finished their studies aged 20 or over (for both categories) and 74%-75% of those who finished aged 16-19 years, to 70%-72% for those who left school aged 15 or under.
- Managers (80% for both known and other people in need) were the most likely to donate in order to help other people.

To support medical research:

- Respondents who stayed in education until the age of 20 or over (38%) were more likely to donate for this reason than those who left school aged 15 or under (26%).
- Managers (41%) were also more likely to donate in order to support medical research, although at least three in ten of all other categories also mentioned this reason with house persons least likely (26%).

To alleviate shortages the same trends were found:

- Respondents who finished their studies aged 20 or over (40%) were more likely to donate for this reason than those who left school at age 15 or under (24%).
- More managers (43%) would donate for this reason than retired respondents (29%) and house persons (24%).

QE3 You said that you have or would be prepared to donate certain body substances during your lifetime (blood or cells) or after death (tissues). For which of the following reasons have you or would you donate any of the body substances mentioned earlier? (MULTIPLE ANSWERS POSSIBLE)

				•			
	To help a family member, relative or friend	To help other people in need	To support medical research	To alleviate shortages of these substances			
EU28	76%	75%	33%	32%			
S Education (End	d of)						
15-	72%	70%	26%	24%			
16-19	75%	74%	31%	30%			
20+	79%	79%	38%	40%			
Still studying	79%	78%	35%	29%			
Socio-profess	ional category						
Self-employed	78%	76%	30%	31%			
Managers	80%	80%	41%	43%			
Other white collars	77%	76%	33%	36%			
Manual workers	76%	77%	32%	30%			
House persons	77%	72%	26%	24%			
Unemployed	76%	74%	33%	31%			
Retired	71%	71%	30%	29%			
Students	79%	78%	35%	29%			

Base: Respondents who had donated or were prepared to donate during lifetime or after death (N=22,092)

3.2. Steps in preparation for donation

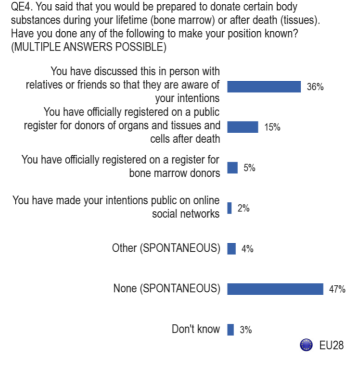
Respondents who said they would donate in the future were asked to indicate what steps they had taken to make their wishes regarding donation known.

- Half of respondents who said that they were prepared to donate had made their position known -

There was an even split between the proportion of respondents who had taken action to make their wishes known or not. Overall, half of respondents (50%) had taken at least one action to make their wishes known, while almost half had not done anything (47%). 3% of respondents did not answer this question.

Those who had taken action to make their wishes known to others were most likely to have **spoken in person to relatives and friends** (36%), while 15% had **registered on an official donor register** and 5% had **registered on the bone marrow donor register**. In addition, 2% said that they had announced their intentions on social networks.

Overall, one in ten respondents (10%) from those who were prepared to donate any of the body substances under discussion, mentioned that they took more than one action in order to make their donation intentions known.



Base: Respondents who were prepared to donate during lifetime or after death (N=18,520)

Respondents in Denmark and the Netherlands (both 53%) were the most likely **to have spoken in person to friends and relatives** about their intentions. Respondents in Romania (17%), Bulgaria (16%) and Estonia (14%) were the least likely to have done so.

Respondents in the Netherlands (51%) were also the most likely **to be registered on an official public donor register**. Respondents were least likely to be registered in Estonia (1%) and almost no respondents in Bulgaria (0%) had done so.

Registration on the bone marrow donor register was highest in Germany (10%) and Denmark (9%), compared with 0% in Latvia, Lithuania and Romania.

Respondents in Denmark were also the most likely **to have made their intentions known on social networks** (7%). Conversely, it was mentioned by only 1% or 0% in ten Member States.

Respondents were least likely to have done anything to communicate their wishes in Bulgaria (80%) and Estonia (78%), followed by Greece (72%), Hungary (71%), Lithuania (71%) and Latvia (70%).

QE4 You said that you would be prepared to donate certain body substances during your lifetime (bone marrow) or after death (tissues). Have you done any of the following to make your position known? (MULTIPLE ANSWERS POSSIBLE)

		You have discussed this in person with relatives or friends so that they are aware of your intentions	You have officially registered on a public register for donors of organs and tissues and cells after death	You have officially registered on a register for bone marrow donors	You have made your intentions public on online social networks	Other (SPONTA- NEOUS)	None (SPONTA- NEOUS)	Don't know
	EU28	36%	15%	5%	2%	4%	47%	3%
	BE	32%	8%	2%	2%	2%	61%	1%
	BG	16%	0%	1%	0%	2%	80%	2%
6	CZ	29%	6%	2%	2%	4%	57%	5%
	DK	53%	36%	9%	7%	5%	29%	1%
	DE	35%	15%	10%	1%	9%	47%	2%
	EE	14%	1%	1%	1%	4%	78%	3%
0	ΙE	33%	17%	3%	4%	4%	49%	2%
	EL	22%	3%	1%	0%	3%	72%	0%
E	ES	39%	10%	2%	1%	2%	52%	1%
0	FR	49%	11%	3%	2%	3%	41%	2%
	HR	36%	7%	3%	1%	6%	51%	3%
0	IT	42%	7%	3%	4%	4%	44%	1%
$\overline{\mathfrak{S}}$	CY	25%	5%	7%	1%	6%	66%	1%
	LV	20%	3%	0%	2%	3%	70%	4%
	LT	20%	4%	0%	2%	5%	71%	1%
	LU	44%	12%	3%	1%	9%	43%	1%
	HU	21%	3%	2%	2%	2%	71%	2%
	MT	31%	17%	3%	2%	3%	52%	1%
	NL	53%	51%	4%	3%	4%	25%	1%
	AT	34%	6%	3%	2%	4%	56%	1%
	PL	31%	7%	7%	2%	3%	42%	14%
	PT	22%	5%	3%	4%	2%	67%	2%
	RO	17%	7%	0%	3%	5%	67%	4%
(SI	24%	5%	1%	1%	11%	59%	1%
()	SK	37%	7%	3%	2%	9%	40%	7%
+	FI	31%	15%	3%	1%	9%	49%	2%
	SE	49%	35%	6%	3%	3%	33%	1%
4	UK	28%	30%	6%	2%	2%	45%	3%

Highest percentage per country
Highest percentage per item
Lowest percentage per item

Base: Respondents who were prepared to donate during lifetime or after death (N=18,520)

Socio-demographic analysis revealed that those who had discussed their intentions in person with relatives or friends were more likely to be:

- Respondents who had stayed in education until the age of 20 or over (43%) as compared with those who were still studying (32%) or who stopped full-time education aged 15 or under (29%).
- Managers (48%) rather than unemployed respondents (34%), house persons (33%) or retired respondents (32%).

Those who had **officially registered on a public register for donors** were more likely to be:

- Respondents who stayed longer in education (finished their studies aged 20 or over: 20%) rather than students (10%) and those who left school aged 15 or under (11%).
- Managers (22%) as opposed to house persons (11%).

QE4 You said that you would be prepared to donate certain body substances during your lifetime (bone marrow) or after death (tissues). Have you done any of the following to make your position known? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

You have discussed this in person with relatives or friends so that they are aware of your intentions	You have officially registered on a public register for donors of organs and tissues and cells after death			
36%	15%			
29%	11%			
34%	14%			
43%	20%			
32%	10%			
l category				
37%	14%			
48%	22%			
39%	18%			
36%	15%			
33%	11%			
34%	13%			
32%	14%			
32%	10%			
	in person with relatives or friends so that they are aware of your intentions 36% 29% 34% 43% 32% I category 37% 48% 39% 36% 33% 34% 34% 32%			

Base: Respondents who were prepared to donate during lifetime or after death (N=18,520)

3.3. Acceptability of compensation for donating blood or plasma

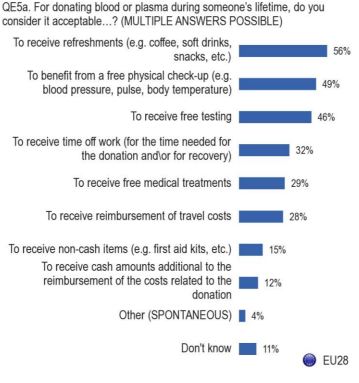
Respondents were asked what they thought would be acceptable as compensation for donating blood or plasma.

- Refreshments, a free physical check-up and free testing were seen as the most acceptable type of compensation for donating blood or plasma -

Just over half (56%) of all respondents said that receiving **refreshments** was acceptable, closely followed by **a free physical check-up** (49%) and **receiving free testing** (46%).

Just under a third of respondents felt that receiving time off work (32%), free medical treatment (29%) and reimbursement of travel costs (28%) were appropriate compensations.

A smaller proportion of respondents said that **non-cash items** (15%) and **cash amounts additional to the reimbursement of donation costs** (12%) would be appropriate in return for donating blood or plasma⁹.



Base: Total number of respondents

-

 $^{^{9}}$ 11% said they didn't know what they considered acceptable or were unable to give an answer.

Overall, respondents in Sweden were the most likely to view the options presented as acceptable and respondents in Spain were the least likely to do so.

Respondents in Luxembourg (89%), Denmark (88%) and France (87%) were the most likely to state that **receiving refreshments** was acceptable. Respondents in Lithuania (20%) were the least likely to feel this was acceptable. However, receiving refreshments was the most mentioned option in 16 of the 28 Member States.

Benefiting from a free physical check-up was most likely to be mentioned by respondents in Sweden (86%). It was least likely to be seen as acceptable by respondents in Spain (32%), Poland (31%) and Lithuania (28%).

Respondents in Sweden (72%) were also most likely to say that **free testing** was acceptable. Respondents were less likely to feel it was appropriate in Hungary (39%), Austria and Germany (both 38%), the United Kingdom and Slovenia (both 36%).

Time off work was most likely to be seen as acceptable by respondents in Sweden (70%), while at the other extreme respondents in Spain (12%) were the least likely to find it acceptable.

Free medical treatment was most likely to be seen as acceptable by respondents in Slovakia (52%) and Portugal (49%) compared with only one in ten respondents in Spain (12%).

Respondents in Sweden (63%) were the most likely to feel that **reimbursement of travel costs** was acceptable as compensation, whereas respondents in Malta and Spain (both 13%), and Cyprus (12%) were the least likely to say that reimbursement was acceptable.

Again, respondents in Sweden (47%) were the most likely to believe that **non-cash items** were acceptable as compensation. Respondents in Croatia and Italy (both 12%), Cyprus (11%), the Netherlands and Portugal (both 10%), Lithuania (9%) and Spain (8%) were the least likely to feel such items were acceptable.

Cash amounts additional to the reimbursement of costs related to the donation were more likely to be acceptable to respondents in Bulgaria (40%). Respondents in France and Luxembourg (both 5%), Spain (4%) and Cyprus (3%) were the least likely to find cash amounts acceptable.

QE5a For donating blood or plasma during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

			•			-			
		To receive refresh- ments (e.g. coffee, soft drinks, snacks, etc.)	To benefit from a free physical check-up (e.g. blood pressure, pulse, body tempe- rature)	To receive free testing	To receive time off work (for the time needed for the donation and/or for recovery)	To receive free medical treatments	To receive reimbur- sement of travel costs	To receive non-cash items (e.g. first aid kits, etc.)	To receive cash amounts additional to the reimbursement of the costs related to the donation
	EU28	56%	49%	46%	32%	29%	28%	15%	12%
	BE	64%	56%	40%	36%	26%	37%	19%	8%
	BG	66%	55%	58%	58%	46%	36%	27%	40%
	CZ	60%	52%	47%	59%	45%	36%	20%	32%
	DK	88%	65%	48%	61%	34%	55%	28%	6%
•	DE	50%	52%	38%	18%	25%	29%	14%	12%
	EE	55%	58%	64%	61%	45%	42%	32%	21%
\mathbf{O}	ΙE	64%	51%	49%	35%	32%	28%	22%	9%
	EL	44%	50%	64%	51%	41%	29%	14%	12%
	ES	66%	32%	46%	12%	12%	13%	8%	4%
	FR	87%	69%	49%	32%	27%	22%	14%	5%
	HR	62%	36%	40%	44%	28%	27%	12%	11%
\mathbf{O}	IT	33%	56%	58%	36%	35%	19%	12%	8%
$\overline{\mathscr{C}}$	CY	45%	62%	56%	44%	39%	12%	11%	3%
	LV	39%	45%	55%	58%	39%	35%	20%	31%
	LT	20%	28%	44%	36%	31%	20%	9%	12%
	LU	89%	81%	69%	48%	31%	22%	15%	5%
	HU	61%	45%	39%	43%	41%	51%	28%	27%
	MT	58%	49%	52%	45%	37%	13%	16%	7%
	NL	56%	49%	47%	39%	14%	41%	10%	8%
	AT	51%	46%	38%	25%	31%	32%	27%	32%
$\overline{}$	PL	42%	31%	50%	44%	34%	43%	19%	15%
	PT	40%	42%	49%	36%	49%	31%	10%	11%
	RO	22%	40%	46%	34%	46%	28%	16%	29%
	SI	62%	34%	36%	64%	22%	41%	14%	17%
	SK	59%	48%	41%	56%	52%	45%	20%	26%
	FI	83%	52%	51%	40%	22%	36%	26%	13%
	SE	83%	86%	72%	70%	20%	63%	47%	18%
4	UK	64%	44%	36%	27%	21%	24%	14%	9%
		Highes	t percent	age ner	country	Lowest	t percenta	age ner c	ountry

Highest percentage per country

Highest percentage per item

Lowest percentage per item

Lowest percentage per item

There were relatively few **socio-demographic** characteristics distinguishing those who found each option acceptable. An analysis of the items mentioned most often by respondents is described below.

Those who thought **receiving refreshments** was acceptable in return for donating blood or plasma tended to be:

- Those who stayed in education until the age of 20 or over (61%) compared with those who spent less time in education: left school aged 15 years or under: 54%; completed education aged 16-19 years: 55%; still studying: 55%.
- From all socio-professional groups (e.g. 63% of managers) except self-employed respondents (49%) and house persons (50%).

Similarly, those who thought **receiving a free physical check-up** was acceptable were also more likely to be:

- Those who spent longer in education, until the age of 20 or over (54%), as opposed to those who finished their studies aged 15 or under (46%).
- Managers (58%) rather than retired, unemployed respondents or manual workers (all three categories 48%), the self-employed respondents (46%) and house persons (45%).

Those who thought receiving **free testing** was acceptable compensation were more likely to be self-employed (51%) as opposed to retired respondents (43%).

	_	ing someone's lifetime, PLE ANSWERS POSSIBL	
	To receive refreshments (e.g. coffee, soft drinks, snacks, etc.)	To benefit from a free physical check-up (e.g. blood pressure, pulse, body temperature)	To receive free testing
EU28	56%	49%	46%
education (En	d of)		
15-	54%	46%	46%
16-19	55%	49%	46%
20+	61%	54%	47%
Still studying	55%	52%	48%
Socio-profess	sional category		
Self-employed	49%	46%	51%
Managers	63%	58%	47%
Other white collars	56%	51%	49%
Manual workers	56%	48%	46%
House persons	50%	45%	50%
Unemployed	59%	48%	47%
Retired	57%	48%	43%
Students	55%	52%	48%

3.4. Acceptability of compensation for living donation of other substances other than blood and plasma

Respondents were then asked what they thought would be acceptable for donating body substances other than blood and plasma.

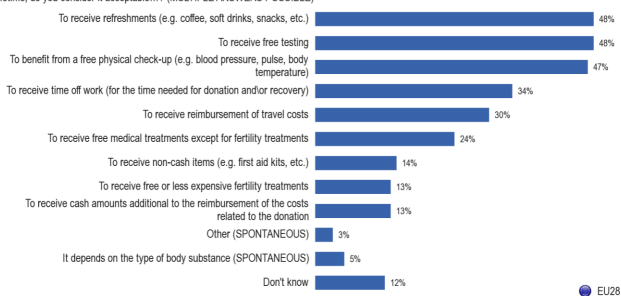
- The same benefits acceptable for donating blood or plasma were also the most acceptable when donating other body substances -

As with compensation for blood and plasma donation, **receiving refreshments**, **free testing** (both 48%) and a **free physical check-up** (47%) were all mentioned by almost half of all respondents.

Receiving **time off work (34%)** and **reimbursement of travel costs (30%)** were viewed as appropriate compensation by about a third of respondents. A similar proportion also felt these were suitable compensation for blood and plasma donation.

About a quarter of respondents (24%) thought that **free medical treatment excluding fertility treatments** would be acceptable as compensation.

About one in seven respondents said that non-cash items (14%), less expensive fertility treatments or cash amounts additional to the reimbursement of the costs related to the donation (both 13%) were acceptable 10 .



QE5b. Thinking now about other body substances (bone marrow, umbilical cord blood, sperm or eggs), for donating these substances during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

Base: Total number of respondents

As in the case of blood and plasma donation, respondents in Sweden were the most likely to view the proposed methods of compensation for donating other body substances as acceptable.

 $^{^{10}}$ 12% said they didn't know what they considered acceptable or were unable to give an answer. 10

Respondents in Denmark (84%) and Sweden (80%) were the most likely to say that **refreshments** were acceptable in return for donation, while respondents in Latvia (18%) were the least likely to agree that this was acceptable. In 13 of the 28 Member States, respondents were the most likely to mention refreshments.

Free testing was most likely to be mentioned in Sweden (74%), and Greece and Luxembourg (both 68%). Respondents in Slovenia (39%), Austria (38%), the United Kingdom (37%) and Germany (36%) were the least likely to say that this was acceptable. However, free testing was the form of compensation most likely to be seen as acceptable in 11 of the 28 Member States.

Again, respondents in Sweden (82%) were the most likely to believe that a **free physical check-up** was acceptable, whereas respondents in Lithuania (25%) and Poland (28%) were the least likely to feel the same.

Respondents in Sweden (69%) were also the most likely to find **time off work** acceptable as compensation, while respondents in Germany (18%) were the least likely to do so.

Reimbursement of travel costs was most likely to be seen as appropriate in Sweden (66%) and least likely in Malta (13%).

Respondents in Greece and Hungary (both 36%), and Slovakia (35%) were the most likely to believe that receiving **free medical treatment with the exception of fertility treatments** was acceptable compensation. Conversely, respondents in Spain (9%) were the least likely to believe that this was acceptable.

Non-cash items were most likely to be mentioned as acceptable compensation for the donation of body substances in Sweden (43%) and least likely to be mentioned in Lithuania and the Netherlands (both 8%), and Spain (7%).

Respondents in Hungary (31%) and Bulgaria (27%) were the most likely to mention receiving **free or less expensive fertility treatments** as acceptable compensation. Those in the Netherlands (8%), Germany (7%) and Spain (5%) were the least likely to think such compensation was acceptable.

Receiving **cash amounts in addition to the costs related to the donation** was most likely to be viewed as acceptable in Bulgaria (41%) and least likely to be seen as acceptable in the Netherlands and Ireland (both 9%), Italy (8%), Malta (7%), Spain (6%), Luxembourg (5%), and France and Cyprus (both 4%).

QE5b Thinking now about other body substances (bone marrow, umbilical cord blood, sperm or eggs), for donating these substances during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

		To receive refresh- ments (e.g. coffee, soft drinks, snacks, etc.)	To receive free testing	To benefit from a free physical check-up (e.g. blood pressure, pulse, body tempe- rature)	To receive time off work (for the time needed for donation and\or recovery)	To receive reimbur- sement of travel costs	To receive free medical treatments except for fertility treatments	To receive non-cash items (e.g. first aid kits, etc.)	To receive free or less expensive fertility treatments	To receive cash amounts additional to the reimbursement of the costs related to the donation
	EU28	48%	48%	47%	34%	30%	24%	14%	13%	13%
	BE	61%	44%	56%	40%	44%	23%	17%	13%	11%
	BG	55%	58%	53%	55%	39%	30%	27%	27%	41%
	CZ	54%	49%	50%	56%	38%	32%	19%	23%	35%
	DK	84%	51%	67%	61%	56%	33%	25%	18%	8%
	DE	35%	36%	41%	18%	30%	23%	11%	7%	12%
	EE	42%	57%	50%	53%	39%	32%	26%	24%	22%
\mathbf{O}	ΙE	59%	50%	49%	35%	27%	27%	19%	16%	9%
	EL	38%	68%	54%	56%	32%	36%	15%	21%	16%
E	ES	55%	45%	32%	23%	17%	9%	7%	5%	6%
Ō	FR	78%	57%	69%	36%	25%	24%	11%	13%	4%
	HR	57%	43%	37%	44%	32%	22%	12%	15%	15%
O	IT	27%	62%	54%	39%	25%	31%	10%	12%	8%
	CY	35%	57%	55%	50%	17%	28%	10%	11%	4%
	LV	27%	54%	39%	47%	35%	28%	18%	19%	30%
	LT	18%	49%	25%	33%	19%	21%	8%	11%	11%
	LU	75%	68%	73%	44%	24%	21%	13%	12%	5%
	HU	52%	40%	41%	40%	50%	36%	28%	31%	29%
	MT	51%	54%	46%	47%	13%	26%	13%	15%	7%
	NL	46%	43%	44%	38%	39%	13%	8%	8%	9%
\bigcirc	AT	43%	38%	42%	26%	35%	25%	25%	19%	33%
$\overline{\bigcirc}$	PL	36%	47%	28%	39%	42%	23%	17%	17%	16%
	PT	38%	47%	44%	36%	32%	31%	13%	19%	17%
	RO	20%	47%	40%	31%	25%	31%	15%	18%	28%
()	SI	52%	39%	31%	57%	42%	18%	11%	16%	19%
	SK	54%	46%	48%	52%	42%	35%	21%	24%	28%
	FI	75%	55%	56%	49%	48%	22%	26%	16%	15%
	SE	80%	74%	82%	69%	66%	23%	43%	22%	22%
4 D	UK	60%	37%	43%	29%	25%	19%	14%	13%	10%

Highest percentage per country

Highest percentage per item

Lowest percentage per country

Lowest percentage per item

As with recompense for donating blood and plasma, there were relatively few **socio-demographic** differences.

Respondents who thought that **refreshments** were acceptable compensation for donating other body substances were more likely to be managers (55%) than self-employed respondents (42%).

Those who believed that a **free physical check-up** was acceptable compensation were more likely to be managers (56%) than self-employed respondents or house persons (both 43%).

QE5b Thinking now about other body substances (bone marrow, umbilical cord blood, sperm or eggs), for donating these substances during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

	To receive refreshments (e.g. coffee, soft drinks, snacks, etc.)	To benefit from a free physical check-up (e.g. blood pressure, pulse, body temperature)								
EU28	48%	47%								
Socio-professional category										
Self-employed	42%	43%								
Managers	55%	56%								
Other white collars	48%	49%								
Manual workers	48%	45%								
House persons	42%	43%								
Unemployed	52%	44%								
Retired	47%	45%								
Students	49%	51%								

4. ATTITUDES TOWARDS TREATMENT WITH DONATED BODY SUBSTANCES

This chapter explores attitudes towards receiving donated body substances and any underlying concerns. It also considers respondents' personal experiences of those close to them who had received treatment with donated body substances.

4.1. Acceptance of treatment with donated blood, cells and tissues

- Receiving a blood transfusion was acceptable to most respondents -

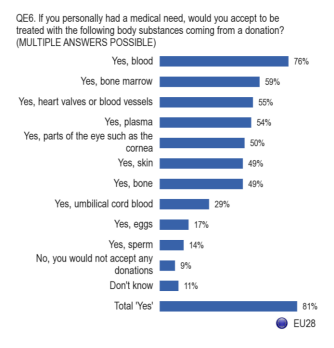
Blood (86%) was quoted as the most acceptable body substance for treatment, and was acceptable to three-quarters of respondents.

Just over half of all respondents were prepared to be treated with donated **bone** marrow (59%), heart valves or blood vessels (55%) and plasma (54%). In addition, half of all respondents were willing to be treated with parts of the eye such as the cornea (50%), skin or bone (both 50%).

Almost three in ten respondents were prepared to be treated with **umbilical cord blood** (29%). Less than two in ten were prepared to be treated with **eggs** (17%) or **sperm** (14%).

One in ten respondents (9%) were not prepared to accept treatment with any kind of body substances at all.

Overall eight out of ten respondents (81%) would accept donations of one or more body substances.



At national level, donated blood was the substance with which respondents in every country were most likely to say they would be prepared to be treated (blood was the most mentioned item in each of the Member States).

The majority of respondents in all countries would agree to be treated with donated **blood**. Respondents were most likely to do so in Sweden (95%), Denmark (94%) and the Netherlands (92%), while respondents in Bulgaria (59%) and Romania (57%) were the least likely to accept donated blood.

Respondents in these same groups of countries are also the most and the least likely, respectively, to accept a donation of **bone marrow**. More than eight in ten respondents in Sweden (88%), Denmark (85%) and the Netherlands (81%) would accept such a donation, while only three in ten would do so in Romania (32%) and Bulgaria (28%).

Again, respondents were most likely to accept a donation of **heart valves or blood vessels** in Sweden (90%), Denmark (85%) and the Netherlands (82%), and least likely to do so in Romania (34%), Italy (33%) and Bulgaria (27%).

The same trend emerged for donations of **plasma** or **parts of the eye such as the cornea**. More than eight in ten respondents would accept a donation of either plasma or eye parts in Sweden (87% and 84%, respectively), followed by Denmark (81%, 78%) and the Netherlands (78%, 77%). This compares with fewer than three in ten respondents in Romania (28% and 31%, respectively) and Bulgaria (27%, 21%).

85% of respondents would accept treatment with donated **skin** or **bone** in Sweden, followed by those in the Netherlands (79% and 75% respectively) and Denmark (78% in both cases). In Bulgaria, around a quarter of respondents would accept these donations (24% and 22% respectively). Around a quarter would also accept treatment with bone in Romania (28%) and skin in Italy (24%).

Almost six in ten respondents in Spain (59%) would accept a donation of **umbilical cord blood**, followed by almost half of respondents in Denmark (49%) and Sweden (46%). This compares with around one in seven respondents in Denmark (14%) and Bulgaria (13%).

Around three in ten respondents in Spain would accept a donation of **eggs** or **sperm** (31% and 30% respectively). In seven countries, fewer than one in ten respondents would accept a donation of eggs: Germany (9%), Italy, Romania and Hungary (all 8%), and Slovakia, Austria and Bulgaria (all three 7%). In twelve countries, fewer than one respondent in ten would accept a donation of sperm: Lithuania, Luxembourg, Greece and Portugal (all four 9%), Poland (8%), Germany (7%), Italy, Romania and Slovakia (all three 6%), Hungary and Bulgaria (both 5%) and Austria (4%).

In five countries, more than one in ten respondents said they would not accept any donations: Romania (17%), Hungary (15%), Austria and Portugal (both 14%), and Italy (13%).

QE6 If you personally had a medical need, would you accept to be treated with the following body substances coming from a donation? (MULTIPLE ANSWERS POSSIBLE)

		Yes, blood	Yes, bone mar-row	Yes, heart valves or blood ves-sels	Yes, plas-ma	Yes, parts of the eye such as the cornea	Yes, skin	Yes, bone	Yes, umbi- lical cord blood	Yes, eggs	Yes, sperm	No, you would not accept any dona- tions	Don't know	Total 'Yes'
	EU28	76%	59%	55%	54%	50%	49%	49%	29%	17%	14%	9%	11%	81%
	BE	84%	67%	67%	64%	58%	63%	57%	38%	20%	15%	10%	2%	88%
	BG	59%	28%	27%	27%	21%	24%	22%	13%	7%	5%	9%	30%	61%
	CZ	79%	58%	50%	56%	41%	39%	41%	21%	13%	11%	7%	9%	84%
	DK	94%	85%	85%	81%	78%	78%	78%	49%	27%	25%	2%	3%	95%
	DE	75%	58%	48%	49%	41%	43%	39%	14%	9%	7%	8%	12%	80%
	EE	68%	47%	46%	49%	41%	44%	41%	22%	15%	15%	10%	20%	71%
0	IE	83%	67%	63%	60%	58%	55%	61%	30%	22%	18%	5%	9%	86%
(EL	86%	54%	58%	56%	51%	40%	42%	26%	11%	9%	5%	6%	89%
E	ES	88%	77%	74%	76%	71%	71%	73%	59%	31%	30%	3%	7%	90%
0	FR	86%	68%	64%	63%	59%	62%	56%	39%	21%	16%	8%	4%	88%
	HR	74%	54%	48%	47%	42%	43%	43%	29%	16%	11%	8%	14%	78%
0	IT	63%	45%	33%	38%	38%	24%	31%	20%	8%	6%	13%	16%	72%
(5)	CY	81%	57%	61%	44%	51%	34%	36%	22%	12%	13%	5%	9%	86%
	LV	77%	39%	43%	45%	34%	37%	36%	22%	17%	12%	10%	12%	78%
	LT	78%	52%	52%	44%	46%	46%	44%	15%	13%	9%	9%	10%	81%
	LU	89%	75%	72%	73%	65%	69%	62%	39%	12%	9%	4%	5%	90%
	HU	71%	42%	44%	35%	32%	34%	33%	16%	8%	5%	15%	10%	75%
	MT	81%	57%	62%	52%	59%	50%	53%	35%	20%	19%	5%	9%	86%
	NL	92%	81%	82%	78%	77%	79%	75%	38%	26%	20%	4%	2%	94%
	AT	68%	48%	39%	51%	35%	40%	39%	15%	7%	4%	14%	15%	71%
9	PL	62%	50%	43%	40%	38%	38%	41%	18%	15%	8%	7%	23%	70%
0	PT	65%	43%	40%	36%	35%	34%	37%	24%	11%	9%	14%	16%	70%
0	RO	57%	32%	34%	28%	31%	35%	28%	17%	8%	6%	17%	23%	60%
(SI	81%	58%	57%	54%	50%	51%	51%	39%	24%	23%	5%	9%	86%
9	SK	75%	46%	42%	44%	33%	35%	35%	16%	7%	6%	9%	12%	79%
•	FI	88%	79%	76%	73%	72%	71%	72%	35%	25%	20%	4%	4%	92%
•	SE	95%	88%	90%	87%	84%	85%	85%	46%	24%	22%	1%	2%	97%
4	UK	80%	67%	67%	65%	60%	59%	63%	36%	28%	26%	10%	6%	84%

Highest percentage per Lowest percentage per country

Highest percentage per item Lowest percentage per item

A **socio-demographic** analysis reveals that those who would accept treatment with body substances were more likely to be:

- Aged 54 years old or under. For example, 64% of respondents aged 15-24 years would accept treatment with donated bone marrow compared with 53% of those aged 55 or over.
- The longer a respondent stayed in education, the more likely they were to accept treatment with any of the donated body substances. For example, 63% of those who finished their studies aged 20 or over would accept a donation of plasma compared with 43% of those who stopped full-time education aged 15 or under.
- Managers were more likely than the other groups of respondents to accept all of these donations. For example, 67% of managers would accept a donation of bone marrow, compared with 43% of retired respondents.

QE6 If you personally had a medical need, would you accept to be treated with the following body substances coming from a donation? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

- MULTIPLE ANSWE	NOT COSIDE	-1								
	Yes, blood	Yes, bone marrow	Yes, heart valves or blood vessels	Yes, plasma	Yes, parts of the eye such as the cornea	Yes, skin	Yes, bone	Yes, umbilical cord blood	Yes, eggs	Yes, spern
EU28	76%	59%	55%	54%	50%	49%	49%	29%	17%	14%
Age										
15-24	79%	64%	60%	58%	51%	53%	54%	35%	26%	21%
25-39	78%	65%	58%	59%	53%	52%	53%	35%	23%	19%
40-54	76%	61%	56%	56%	52%	50%	51%	30%	17%	13%
55 +	74%	53%	50%	49%	47%	45%	44%	21%	10%	9%
😭 Education (Er	nd of)									
15-	70%	48%	46%	43%	42%	39%	40%	20%	10%	9%
16-19	77%	58%	53%	52%	48%	47%	46%	25%	15%	12%
20+	80%	68%	63%	63%	59%	59%	58%	37%	22%	18%
Still studying	80%	66%	61%	61%	53%	54%	55%	37%	27%	24%
Socio-profes	sional catego	ory								
Self-employed	74%	60%	55%	54%	49%	47%	48%	28%	16%	14%
Managers	82%	73%	67%	67%	61%	61%	62%	39%	22%	18%
Other white collars	79%	62%	54%	56%	52%	48%	50%	30%	18%	14%
Manual workers	76%	60%	55%	55%	49%	51%	50%	28%	17%	15%
House persons	74%	55%	53%	50%	49%	44%	46%	29%	21%	12%
Unemployed	79%	61%	55%	56%	51%	51%	51%	34%	19%	17%
Retired	73%	50%	48%	47%	45%	43%	41%	20%	10%	8%
Students	80%	66%	61%	61%	53%	54%	55%	37%	27%	24%

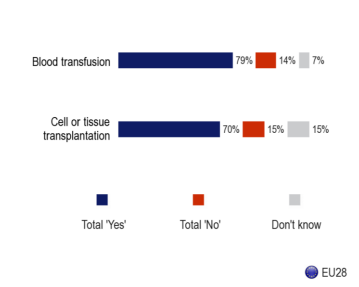
4.2. Perceptions of safety of blood transfusion and cell and tissue transplantation for recipients

In this section, respondents were asked whether they felt blood transfusion and cell or tissue transplantation were safe for the recipient in their particular country

- Blood transfusion and tissue transplantation are perceived as safe medical procedures -

Overall, a clear majority said that both blood transfusion and cell or tissue transplantation were safe for the recipients. However, more respondents thought that blood transfusion was safe: about eight out of ten (79%) agreed that it was safe while seven out of ten (70%) felt the same about cell or tissue transplantation.

About one in seven respondents felt that blood transfusion was not safe (14%), and a similar proportion said cell or tissue transplantation was not safe (15%). However, nearly one in ten did not know whether blood transfusion was safe (7%) and more than twice that number did not know how to answer for cell or tissue transplantation (15%).



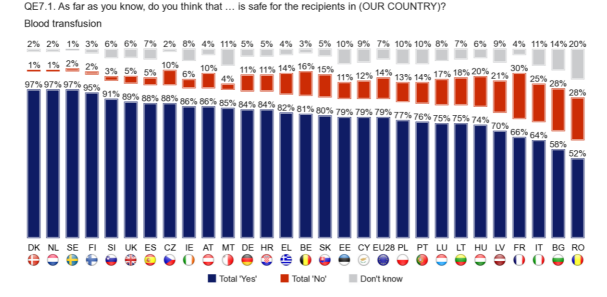
QE7. As far as you know, do you think that \dots is safe for the recipients in (OUR COUNTRY)?

Base: Total number of respondents

4.2.1. Safety of blood transfusion

Overall, almost eight in ten respondents thought blood transfusion was safe (79%). At national level, respondents in Denmark, the Netherlands and Sweden (all three 97%) and Finland (95%) thought that blood transfusion in their respective countries was safe, while at the other end of the scale, respondents in France (66%), Italy (64%), Bulgaria (58%), and Romania (52%) were least likely to say that blood transfusion was safe.

Overall, respondents who would accept treatment with blood donations were more likely to also think blood transfusion was safe for recipients compared to those who would not (87% vs 53%).



Base: Total number of respondents

There were few **socio-demographic differences** with most groups saying that blood transfusion was safe. The main difference was that they were more likely to be managers (86%) than retired respondents (76%), house persons or unemployed respondents (both 75%).

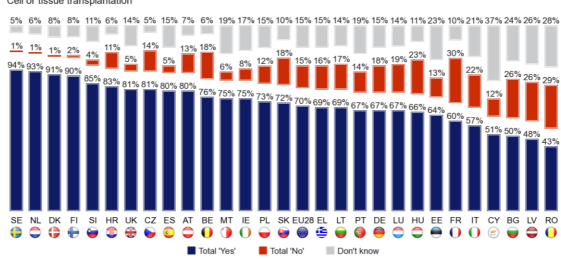
QE7.1 As far as you know, do you think that ... is safe for the recipients in (OUR COUNTRY)? (ROTATE)

Blood transfusion											
	Total 'Yes'	Total 'No'	Don't know								
EU28	79%	14%	7%								
Socio-profess	sional category										
Self-employed	78%	15%	7%								
Managers	86%	10%	4%								
Other white collars	82%	12%	6%								
Manual workers	78%	16%	6%								
House persons	75%	16%	9%								
Unemployed	75%	19%	6%								
Retired	76%	16%	8%								
Students	81%	10%	9%								

4.2.2. Safety of cell or tissue transplantation

Overall, seven in ten respondents (70%) thought that cell or tissue transplantation was safe in their country. The national data revealed similar trends as were apparent in the case of blood transfusion.

Respondents in Sweden (94%), the Netherlands (93%), Denmark (91%) and Finland (90%) were again the most likely to think that the procedure was safe in their countries. The lowest proportions of respondents to say that cell or tissue transplantation was safe for recipients were in Cyprus (51%), Bulgaria (50%), Latvia (48%) and Romania (43%). These four countries also had the largest proportions of respondents who answered that they did not know (from 24% in Bulgaria to 37% in Cyprus) possibly indicating a lack of awareness.



QE7.2. As far as you know, do you think that ... is safe for the recipients in (OUR COUNTRY)? Cell or tissue transplantation

Base: Total number of respondents

The socio-demographic characteristics of those who believed cell or tissue transplantation was safe were the same as for blood transfusion. Managers (79%) were more likely to think that transplantation was safe than house persons and retired respondents (both 65%) or unemployed respondents (64%).

QE7.2 As far as you know, do you think that ... is safe for the recipients in (OUR COUNTRY)? (ROTATE)

Cell or tissue transplantation

Cell or tissue transplantation										
	Total 'Yes'	Total 'No'	Don't know							
EU28	70%	15%	15%							
Socio-profess	sional category									
Self-employed	71%	14%	15%							
Managers	79%	12%	9%							
Other white collars	73%	14%	13%							
Manual workers	71%	16%	13%							
House persons	65%	18%	17%							
Unemployed	64%	20%	16%							
Retired	65%	18%	17%							
Students	73%	11%	16%							

4.3. Concerns about treatment with donated blood, cells or tissues

Respondents were asked what concerns, if any, they had with being treated with donated blood, cells or tissues. They were asked to indicate which of eight pre-coded items would concern them if they were treated with donated blood, cells or tissues.

 The risk of contracting a disease was the main concern, followed by any complications or errors with the medical procedure itself -

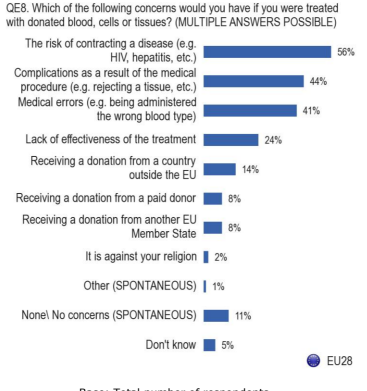
Overall, the main concern mentioned by most respondents was **the risk of contracting diseases** such as HIV and hepatitis (56%). Second to the risk of disease transmission were **complications** as a result of the medical procedure itself (44%) and medical errors during the procedure (41%).

Around a quarter were concerned about **the lack of effectiveness of the treatment** (24%).

The source of the donation was among the issues least likely to be of concern. One in seven respondents (14%) were concerned about **receiving a donation from someone outside the EU** but fewer were concerned about **receiving a donation from a paid donor or from another EU Member State** (both 8%).

Only 2% said that treatment with donated blood, cells or tissues was **against their** religion.

Around one in ten respondents (11%) had no concerns.



The main concern in almost every EU Member State was **the risk of contracting a disease**; in 23 of the 28 Member States the risk of contracting a disease was the most mentioned item. At a national level, respondents in Latvia (71%) and Luxembourg (70%) were the most likely to mention the risk of contracting a disease. Conversely, those in Portugal and the United Kingdom (both 48%), Austria and Sweden (both 47%), and the Netherlands and Poland (both 46%) were the least likely to mention this concern.

Respondents in the Netherlands (63%), Denmark and Finland (both 62%), and Sweden (60%) were the most likely to be concerned about **complications as a result of the medical procedure**. On the other hand, respondents in the United Kingdom (28%) were the least likely to be concerned about complications.

Medical errors were of most concern to respondents in Luxembourg (61%), whereas respondents in Poland and the United Kingdom (both 34%), and Slovenia (32%) were least concerned.

The lack of effectiveness of the treatment was most likely to be mentioned in Denmark (51%), where this was mentioned by half of respondents. In contrast, respondents in Slovakia (16%) and the United Kingdom (14%) were the least concerned.

The source of the donation was most likely to be mentioned by respondents in Denmark; they were most likely to be concerned about **receiving a donation from outside the EU** (46%), **from a paid donor** (26%) or **from another EU Member State** (22%). Respondents in Bulgaria were least likely to be concerned by any of these items (3%, 3% and 1% respectively).

Only a tiny proportion of respondents in each country said that treatment with blood, cells or tissues was **against their religion**. There was little difference between countries in this aspect; between 4% and 1% of respondents mentioned this item across the EU.

QE8 Which of the following concerns would you have if you were treated with donated blood, cells or tissues?

(MULTIPLE ANSWERS POSSIBLE)

		The risk of contracting a disease (e.g. HIV, hepatitis, etc.)	Complications as a result of the medical procedure (e.g. rejecting a tissue, etc.)	Medical errors (e.g. being administered the wrong blood type)	Lack of effectiveness of the treatment	Receiving a donation from a country outside the EU	Receiving a donation from a paid donor	Receiving a donation from another EU Member State	It is against your religion	
	EU28	56%	44%	41%	24%	14%	8%	8%	2%	
	BE	52%	45%	41%	19%	23%	10%	11%	4%	
	BG	59%	44%	43%	23%	3%	3% 3%		1%	
	CZ	60%	45%	36%	32%	17%	5%	10%	3%	
	DK	56%	62%	52%	51%	46%	26%	22%	1%	
	DE	62%	49%	37%	20%	14%	5%	7%	2%	
	EE	59%	50%	47%	21%	18%	10%	9%	2%	
	IE	53%	37%	46%	22%	24%	11%	11%	1%	
Section 1Section 2Section 3Section 3<l>Section 3Section 3Section 3<!--</th--><th>EL</th><th>62%</th><th>45%</th><th>40%</th><th>37%</th><th>6%</th><th>8%</th><th>3%</th><th colspan="2">1%</th></l>	EL	62%	45%	40%	37%	6%	8%	3%	1%	
E	ES	55%	42%	43%	31%	6%	3%	3%	1%	
0	FR	65%	53%	50%	19%	28%	16% 17%		2%	
	HR	60%	46%	49%	20%	8%	7%	5%	1%	
0	IT	58%	41%	42%	23%	10%	5%	6%	3%	
$\overline{\mathfrak{S}}$	CY	67%	45%	53%	28%	9%	6%	5%	1%	
	LV	71%	48%	54%	25%	10%	5%	7%	1%	
	LT	64%	41%	42%	18%	7%	6%	2%	1%	
	LU	70%	58%	61%	27%	33%	22%	12%	1%	
	HU	50%	38%	38%	29%	15%	8%	7%	2%	
	MT	50%	32%	39%	26%	17%	9%	12%	1%	
	NL	46%	63%	46%	41%	17%	12%	8%	2%	
	AT	47%	55%	39%	25%	17%	4%	7%	3%	
$\overline{}$	PL	46%	37%	34%	25%	5%	6%	3%	3%	
	PT	48%	43%	38%	37%	6%	4%	4%	4%	
	RO	60%	36%	43%	28%	5%	5%	6%	2%	
()	SI	53%	43%	32%	21%	12%	5%	7%	2%	
	SK	57%	39%	45%	16%	22%	9%	18%	2%	
\bigoplus	FI	50%	62%	43%	18%	23%	11%	10%	2%	
	SE	47%	60%	46%	27%	23%	12%	12%	1%	
4	UK	48%	28%	34%	14%	16%	8%	7%	2%	

Highest percentage per country

Highest percentage per item

Lowest percentage per country

Lowest percentage per item

Base: Total number of respondents

There were few **socio-demographic differences** between respondents who held each of these concerns.

There were no socio-demographic differences distinguishing those who mentioned **the risk of contracting a disease** as a concern.

Those concerned about **complications as a result of the medical procedure** were more likely to be:

- Those who stayed in education until the age of 20 or over (49%) and who were still studying (49%) as compared with those who stopped full-time education aged 15 or under (37%).
- Managers (52%) rather than retired respondents (36%).

Respondents concerned about **medical errors** tended to be:

- Younger respondents, those aged 15-24 years (47%) as opposed to older respondents (over 55 years 37%).
- Those still studying (46%) as opposed to those who finished their studies aged 15 or under (36%).

QE8 Which of the following concerns would you have if you were treated with donated blood, cells or tissues? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

TISSUES? (ROTATE - MUL	TIPLE ANSWERS POSSIBLE)								
	The risk of contracting a disease (e.g. HIV, hepatitis, etc.)	Complications as a result of the medical procedure (e.g. rejecting a tissue, etc.)	Medical errors (e.g. being administered the wrong blood type)							
EU28	56%	44%	41%							
Age										
15-24	57%	48%	47%							
25-39	55%	47%	44%							
40-54	57%	47%	40%							
55 +	55%	38%	37%							
Education (End of)										
15-	56%	37%	36%							
16-19	58%	43%	41%							
20+	54%	49%	43%							
Still studying	57%	49%	46%							
Socio-professiona	l category									
Self-employed	55%	42%	40%							
Managers	52%	52%	40%							
Other white collars	60%	47%	42%							
Manual workers	57%	45%	42%							
House persons	57%	45%	40%							
Unemployed	58%	46%	45%							
Retired	54%	36%	37%							
Students	57%	49%	46%							

4.4. Awareness of family, friends or acquaintances treated with donated body substances

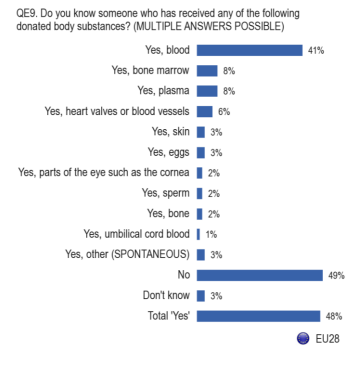
In order to understand respondents' personal experiences of body substance donation they were asked if they knew anyone who had received each of the body substances.

- Almost half of respondents knew someone who had received a body substance -

Overall, half of respondents knew someone who had received at least one body substance (48%), while half did not know anyone who had done so (49%). A small proportion (3%) were not sure.

Respondents were most likely to know someone who had received **blood** (41%). Respondents were much less likely to know someone who had received any of the other body substances.

Fewer than one in ten knew someone who had received **bone marrow** or **plasma** (both 8%). 6% knew someone who had received **heart valves or blood vessels**. No more than 3% of respondents knew someone who had received skin (3%), eggs (3%), parts of the eye such as the cornea (2%), sperm (2%), bone (2%) or umbilical cord blood (1%).



Base: Total number of respondents

In all Member States, respondents were most likely to know someone who had received donated **blood** (in all Member States a higher proportion mentioned knowing someone who had received blood than any other body substance). Respondents in Greece (72%) were most likely to know someone who had received blood while respondents in Romania (32%) were the least likely.

Respondents in Sweden were most likely to know someone who had received **bone marrow** (18%), **plasma** (19%), **heart valves or blood vessels** (21%) and **skin** (13%).

Respondents in Denmark (12%) and Sweden (11%) were the most likely to know people who had received donated **eggs**. Respondents in Denmark (17%) were also most likely to know people who had received donated **sperm**. This is in contrast with the majority of Member States where a much lower proportion of respondents knew people who had received donated eggs or sperm (2% or less in 15 and 18 Member States, respectively).

Respondents in Sweden and Cyprus (both 7%) were the most likely to know someone who had received **parts of the eye such as the cornea** but in eighteen Member States the proportion was 2% or less.

Only 2% of respondents in Portugal knew someone who had been treated with **umbilical cord blood**, as did 1% of respondents in other 11 Member States. In the remaining Member States, no one knew people who had been treated with it.

QE9 Do you know someone who has received any of the following donated body substances? (MULTIPLE ANSWERS POSSIBLE)

		Yes, blood	Yes, bone mar- row	Yes, plas- ma	Yes, heart valves or blood ves- sels	Yes, skin	Yes, eggs	Yes, parts of the eye such as the cornea	Yes, sperm	Yes, bone	Yes, umbi- lical cord blood	Yes, other (SPON- TANE- OUS)	No	Don't know	Total 'Yes'
	EU28	41%	8%	8%	6%	3%	3%	2%	2%	2%	1%	3%	49%	3%	48%
	BE	46%	11%	14%	9%	6%	5%	3%	3%	2%	1%	2%	45%	1%	54%
	BG	52%	2%	5%	3%	1%	1%	0%	0%	0%	0%	0%	44%	4%	52%
	CZ	52%	10%	12%	7%	3%	4%	2%	2%	1%	0%	2%	41%	2%	57%
	DK	55%	13%	15%	16%	7%	12%	4%	17%	4%	0%	3%	31%	2%	67%
	DE	35%	7%	5%	5%	2%	1%	2%	1%	1%	0%	3%	56%	1%	43%
0	EE	41%	5%	11%	7%	4%	1%	1%	2%	1%	0%	1%	45%	10%	45%
Õ	IE	51%	9%	6%	5%	3%	2%	2%	2%	2%	0%	2%	43%	2%	55%
(a)	EL	72%	5%	12%	3%	2%	3%	2%	1%	0%	0%	1%	27%	0%	72%
E	ES	47%	8%	8%	6%	3%	4%	2%	3%	2%	1%	4%	47%	1%	52%
O	FR	37%	8%	5%	5%	5%	3%	2%	2%	1%	0%	3%	54%	2%	45%
	HR	53%	8%	7%	6%	5%	3%	2%	3%	2%	1%	6%	36%	5%	58%
O	IT	44%	12%	10%	4%	2%	3%	4%	2%	2%	1%	3%	47%	3%	50%
	CY	62%	16%	6%	13%	2%	1%	7%	3%	1%	1%	2%	32%	1%	67%
	LV LT	49% 37%	2% 6%	17% 5%	4% 5%	2% 2%	2% 0%	1% 2%	1% 1%	1% 1%	0% 0%	2% 4%	43% 55%	5% 1%	52% 45%
	LU	45%	9%	13%	8%	3%	3%	3%	4%	1%	1%	6%	46%	2%	53%
\geq	HU	42%	5%	5%	4%	3%	2%	1%	1%	1%	1%	2%	53%	0%	46%
	MT	49%	6%	6%	8%	1%	1%	6%	1%	2%	1%	3%	43%	4%	53%
	NL	45%	12%	12%	13%	9%	4%	5%	8%	2%	0%	7%	39%	2%	59%
	AT	37%	6%	9%	4%	6%	2%	2%	2%	4%	0%	2%	52%	6%	42%
ă	PL	35%	5%	6%	4%	3%	1%	2%	1%	2%	1%	2%	53%	7%	41%
$\overline{0}$	PT	39%	6%	6%	4%	3%	2%	3%	2%	3%	2%	3%	54%	2%	44%
Ŏ	RO	32%	1%	2%	1%	2%	1%	1%	0%	1%	0%	2%	58%	6%	36%
(SI	45%	10%	8%	10%	3%	4%	1%	3%	2%	1%	6%	42%	2%	55%
	SK	58%	7%	9%	4%	2%	1%	2%	1%	1%	1%	2%	35%	4%	61%
+	FI	52%	9%	15%	9%	7%	5%	5%	4%	3%	1%	3%	41%	2%	57%
	SE	57%	18%	19%	21%	13%	11%	7%	11%	2%	1%	5%	31%	2%	67%
<u> </u>	UK	36%	6%	7%	7%	2%	2%	2%	2%	1%	0%	2%	51%	7%	42%

Highest percentage per country

Highest percentage per item

Lowest percentage per item

Base: Total number of respondents

Socio-demographic analysis shows that respondents who knew someone who had received a donated body substance were more likely to be those who had stayed longer in education (until the age of 20 or over: 54%) than those who were still studying (36%).

5. SUPPORT FOR LEGISLATION ON BLOOD TRANSFUSION AND CELL AND TISSUE TRANSPLANTATION

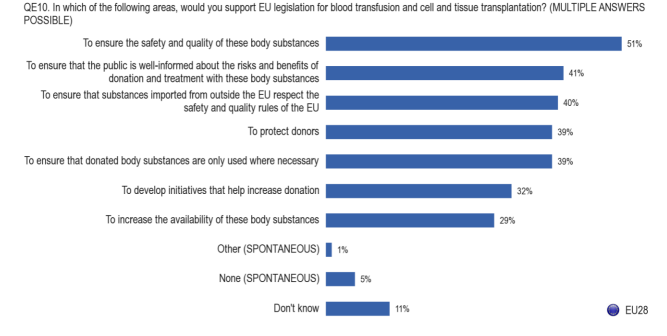
In this final chapter, respondents were asked in which areas they would support EU legislation on blood transfusion and cell and tissue transplantation.

- Ensuring the safety and quality of body substances was most supported; this area received the highest level of support in almost every Member State -

Overall, respondents were most supportive of EU legislation that would **ensure the safety and quality of body substances** mentioned by half of all respondents (51%).

Respondents supported the next four areas equally, with around four out of ten mentioning each. These areas were ensuring that the public was well-informed about the risks and benefits (41%), ensuring that substances imported from outside the EU respected EU safety and quality rules (40%), protecting donors (39%) and ensuring that body substances were only used when necessary (39%).

Although developing initiatives to help increase donation (32%) and increasing the availability of body substances (29%) were supported by the smallest proportion of respondents, they were each mentioned by about three out of ten respondents.



Base: Total number of respondents

Analysis of support for each area by Member State shows that the Member States where respondents were most prepared to donate in the future were also those most likely to support each area of legislation (Sweden, Denmark, Luxembourg and the Netherlands).

Ensuring the safety and quality of body substances was the most supported item in almost every Member State; in 26 of the 28 Member States this was the most mentioned legislation – the exceptions being Estonia and Lithuania. Respondents in Sweden (79%), the Netherlands (74%), Luxembourg and Denmark (both 73%) were most likely to support this area, while respondents in Poland (35%) were the least likely to do so.

Support for **ensuring that the public was well informed** was greatest in Luxembourg (60%), Denmark (58%) and Sweden (58%), whereas this area received least support in Lithuania (27%), Romania (26%) and Poland (25%).

Again, respondents in Sweden (70%) and Denmark (69%) were most likely to support **ensuring that imported body substances respected EU safety and quality rules**. Respondents in Lithuania and Croatia (both 25%), and Poland (22%) were the least likely to support this area of legislation.

Respondents in Luxembourg (58%) were the most likely to support **the protection of donors**, while respondents in Austria (23%) and Croatia (22%) were the least likely to do so.

Ensuring that body substances were only used where necessary received the highest level of support in Luxembourg and the Netherlands (both 56%), and Denmark (52%). Respondents were least likely to support this area in Italy (29%) and Poland (27%).

Developing initiatives that help to increase donation was supported most in Sweden (59%), the Netherlands (52%) and Luxembourg (50%), and least in Austria (19%) and Latvia (18%).

Respondents in Sweden (54%) and the Netherlands (51%) were also the most likely to support increasing the **availability of body substances**. Respondents were least likely to support this in Poland (16%) and Lithuania (15%).

QE10 In which of the following areas, would you support EU legislation for blood transfusion and cell and tissue transplantation? (MULTIPLE ANSWERS POSSIBLE)

		To ensure the safety and quality of these body substances	To ensure that the public is well-informed about the risks and benefits of donation and treatment with these body substances	To ensure that substances imported from outside the EU respect the safety and quality rules of the EU	To protect donors	To ensure that donated body substances are only used where necessary	To develop initiatives that help increase donation	To increase the availability of these body substances
	EU28	51%	41%	40%	39%	39%	32%	29%
	BE	55%	46%	47%	42%	41%	36%	38%
	BG	50%	37%	34%	36%	44%	29%	21%
	CZ	51%	31%	36%	38%	42%	31%	34%
	DK	73%	58%	69%	49%	52%	45%	46%
	DE	49%	41%	44%	31%	45%	25%	27%
	EE	46%	40%	43%	47%	46%	30%	28%
0	IE	57%	47%	48%	49%	45%	41%	38%
(EL	52%	43%	38%	40%	47%	35%	34%
	ES	57%	54%	46%	47%	47%	46%	40%
0	FR	66%	50%	50%	49%	42%	41%	25%
	HR	43%	29%	25%	22%	37%	26%	32%
0	IT	44%	35%	36%	33%	29%	25%	24%
$\overline{\mathfrak{S}}$	CY	55%	39%	40%	42%	45%	30%	27%
	LV	52%	40%	34%	43%	45%	18%	24%
	LT	40%	27%	25%	37%	41%	21%	15%
	LU	73%	60%	64%	58%	56%	50%	38%
	HU	39%	33%	29%	31%	36%	22%	27%
	MT	51%	44%	44%	46%	44%	37%	36%
	NL	74%	54%	62%	49%	56%	52%	51%
	AT	41%	32%	36%	23%	32%	19%	23%
$\overline{}$	PL	35%	25%	22%	31%	27%	23%	16%
	PT	42%	38%	35%	36%	31%	28%	27%
	RO	38%	26%	27%	36%	32%	26%	24%
()	SI	49%	30%	31%	45%	42%	27%	30%
	SK	51%	31%	40%	47%	33%	23%	24%
	FI	58%	42%	46%	35%	30%	33%	34%
	SE	79%	58%	70%	47%	48%	59%	54%
4 D	UK	47%	39%	35%	42%	35%	32%	32%
		High	est percent	age per cou	ntry	Lowest pe	rcentage pe	er country

Base: Total number of respondents

Lowest percentage per item

Highest percentage per item

A **socio-demographic analysis** revealed similarities between respondents who tended to support all of the areas of legislation. These were generally respondents who had remained longer in education and managers.

The three areas of legislation with the highest levels of support are analysed below.

Respondents who supported **ensuring the safety and quality of body substances** were more likely to be:

- Those who stayed in education until the age of 20 or over (58%) as opposed to those who ended their full-time education aged 15 years or under (43%).
- Managers (61%) rather than house persons (48%) or retired respondents (47%).

Similarly, those who supported **ensuring that the public was well-informed about the risks and benefits of donation and treatment** also tended to be respondents who:

- Had remained longer in education (until the age of 20 or over: 46%) rather than those who stayed at school until the age of 15 or under (35%).
- Managers (48%) as opposed to the self-employed (39%) or retired respondents (37%).

Likewise, those who supported **ensuring that substances imported from outside the EU respected the safety and quality rules of the EU** were more likely to be:

- Those who completed their education aged 20 or over (48%) as opposed to those who left school aged 15 or under (32%).
- Managers (50%) rather than house persons or retired respondents (both 37%).

QE10 In which of the following areas, would you support EU legislation for blood transfusion and cell and tissue transplantation? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

cen ana assae a anspiana	anoni (ito iiii e moeii	LE MIGHERO I GOOD	,	
	To ensure the safety and quality of these body substances	To ensure that the public is well-informed about the risks and benefits of donation and treatment with these body substances	To ensure that substances imported from outside the EU respect the safety and quality rules of the EU	
EU28	51%	41%	40%	
Education (End of)				
15-	43%	35%	32%	
16-19	51%	40%	40%	
20+	58%	46%	48%	
Still studying	49%	40%	39%	
Socio-professional	category			
Self-employed	50%	39%	40%	
Managers	61%	48%	50%	
Other white collars	52%	43%	44%	
Manual workers	52%	41%	40%	
House persons	48%	40%	37%	
Unemployed	50%	41%	40%	
Retired	47%	37%	37%	
Students	49%	40%	39%	

Base: Total number of respondents

CONCLUSIONS

Blood was the body substance that most respondents were familiar with in terms of donation and treatment. Blood was the body substance most donated in the past, and it was the one that respondents would be most prepared to donate in the future. Moreover, if someone knew a recipient of body substances, it was likely to be someone who had received blood. It was also the substance that respondents were most prepared to be treated with themselves.

Conversely, respondents were much less likely to have personal experience with donation of umbilical cord blood. Only one in five respondents were prepared to donate it in the future. In addition, only a tiny proportion of respondents (1%) personally knew recipients of umbilical cord blood.

The results for sperm and eggs were similar to those of umbilical cord blood. One in four male respondents would be willing to donate sperm in the future, and only one in five female respondents would be willing to donate eggs, the lowest level of willingness of any of the bodily substances covered. Similarly, regarding whether the respondent would accept donations for a bodily substance for treatment, sperm and eggs had the lowest proportions of respondents who answered that they would (14% and 17%, respectively). However, it has to be emphasised that compared to the donation of blood and other types of tissues or cells, for sperm and egg donation social, cultural and ethical considerations need to be taken into account.

About a third of respondents (36%) had donated blood or tissues or cells and two-thirds (66%) said they were prepared to donate in the future during their lifetime. Additionally, almost six out of ten respondents were willing to donate body tissues after their death. However, only half had made their donation wishes known, mostly by discussing them with relatives and friends. One in seven respondents had registered on a public donor register for organs and tissues and cells, and only one in twenty had registered on the bone marrow donor register.

Respondents in the Nordic countries, Luxembourg and the Netherlands were most likely to report willingness to donate in the future, were among those to report the strongest motivations for donating and were the most prepared to be treated with donated substances.

Respondents in Bulgaria, Latvia, Slovakia and Romania were the least likely to have donated body substances in the past and the least likely to say they would do so in the future, suggesting a lower level of awareness.

In most Member States, the main concern that respondents had about being treated with donated blood, cells or tissues was the risk of contracting a disease. Correspondingly, in almost every Member State a majority of respondents were most likely to be supportive of EU legislation ensuring the safety and quality of body substances than any other area of legislation.





SPECIAL EUROBAROMETER 426

Blood and cell and tissue donation **TECHNICAL SPECIFICATIONS**

Between the 11th and the 20th of October 2014, TNS opinion & social, a consortium created between TNS political & social, TNS UK and TNS opinion, carried out the wave 82.2 of the EUROBAROMETER survey, on request of the EUROPEAN COMMISSION, Directorate-General for Communication, "Strategy, Corporate Communication Actions and Eurobarometer" unit.

The Special Eurobarometer 426 is part of the wave 82.2 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.

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 below.

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:

Statistical Margins due to the sampling process (at the 95% level of confidence)

various sample sizes are in rows

various observed results are in columns

	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	
	95%	90%	85%	80%	75%	70%	65%	60%	55%	50%	_
N=50	6,0	8,3	9,9	11,1	12,0	12,7	13,2	13,6	13,8	13,9	N=50
N=500	1,9	2,6	3,1	3,5	3,8	4,0	4,2	4,3	4,4	4,4	N=500
N=1000	1,4	1,9	2,2	2,5	2,7	2,8	3,0	3,0	3,1	3,1	N=1000
N=1500	1,1	1,5	1,8	2,0	2,2	2,3	2,4	2,5	2,5	2,5	N=1500
N=2000	1,0	1,3	1,6	1,8	1,9	2,0	2,1	2,1	2,2	2,2	N=2000
N=3000	0,8	1,1	1,3	1,4	1,5	1,6	1,7	1,8	1,8	1,8	N=3000
N=4000	0,7	0,9	1,1	1,2	1,3	1,4	1,5	1,5	1,5	1,5	N=4000
N=5000	0,6	0,8	1,0	1,1	1,2	1,3	1,3	1,4	1,4	1,4	N=5000
N=6000	0,6	0,8	0,9	1,0	1,1	1,2	1,2	1,2	1,3	1,3	N=6000
N=7000	0,5	0,7	0,8	0,9	1,0	1,1	1,1	1,1	1,2	1,2	N=7000
N=7500	0,5	0,7	0,8	0,9	1,0	1,0	1,1	1,1	1,1	1,1	N=7500
N=8000	0,5	0,7	0,8	0,9	0,9	1,0	1,0	1,1	1,1	1,1	N=8000
N=9000	0,5	0,6	0,7	0,8	0,9	0,9	1,0	1,0	1,0	1,0	N=9000
N=10000	0,4	0,6	0,7	0,8	0,8	0,9	0,9	1,0	1,0	1,0	N=10000
N=11000	0,4	0,6	0,7	0,7	0,8	0,9	0,9	0,9	0,9	0,9	N=11000
N=12000	0,4	0,5	0,6	0,7	0,8	0,8	0,9	0,9	0,9	0,9	N=12000
N=13000	0,4	0,5	0,6	0,7	0,7	0,8	0,8	0,8	0,9	0,9	N=13000
N=14000	0,4	0,5	0,6	0,7	0,7	0,8	0,8	0,8	0,8	0,8	N=14000
N=15000	0,3	0,5	0,6	0,6	0,7	0,7	0,8	0,8	0,8	0,8	N=15000
	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	
	95%	90%	85%	80%	75%	70%	65%	60%	55%	50%	

ABBR.	COUNTRIES	INSTITUTES	N°	DA	TES	POPULATION	PROPORTION
ADDK.	COUNTRIES	INSTITUTES	INTERVIEWS	FIELDWORK		15+	EU28
BE	Belgium	TNS Dimarso	1.001	11/10/14	20/10/14	9.263.570	2,18%
BG	Bulgaria	TNS BBSS	1.018	11/10/14	20/10/14	6.294.563	1,48%
CZ	Czech Rep.	TNS Aisa	1.034	11/10/14	20/10/14	8.955.829	2,11%
DK	Denmark	TNS Gallup DK	1.025	11/10/14	20/10/14	4.625.032	1,09%
DE	Germany	TNS Infratest	1.532	11/10/14	20/10/14	71.283.580	16,79%
EE	Estonia	TNS Emor	1.015	11/10/14	20/10/14	1.113.355	0,26%
IE	Ireland	Behaviour & Attitudes	1.001	11/10/14	20/10/14	3.586.829	0,84%
EL	Greece	TNS ICAP	1.015	11/10/14	20/10/14	8.791.499	2,07%
ES	Spain	TNS Spain	1.011	11/10/14	20/10/14	39.506.853	9,31%
FR	France	TNS Sofres	1.011	11/10/14	20/10/14	51.668.700	12,17%
HR	Croatia	HENDAL	1.084	11/10/14	20/10/14	3.625.601	0,85%
IT	Italy	TNS Italia	1.019	11/10/14	20/10/14	51.336.889	12,09%
CY	Rep. Of Cyprus	CYMAR	500	11/10/14	18/10/14	724.084	0,17%
LV	Latvia	TNS Latvia	1.011	11/10/14	20/10/14	1.731.509	0,41%
LT	Lithuania	TNS LT	1.013	11/10/14	20/10/14	2.535.329	0,60%
LU	Luxembourg	TNS ILReS	503	11/10/14	20/10/14	445.806	0,11%
HU	Hungary	TNS Hoffmann	1.058	11/10/14	20/10/14	8.477.933	2,00%
МТ	Malta	MISCO	503	11/10/14	20/10/14	360.045	0,08%
NL	Netherlands	TNS NIPO	1.059	11/10/14	20/10/14	13.901.653	3,27%
AT	Austria	ipr Umfrageforschung	1.019	11/10/14	20/10/14	7.232.497	1,70%
PL	Poland	TNS Polska	1.010	11/10/14	20/10/14	32.736.685	7,71%
PT	Portugal	TNS Portugal	1.002	11/10/14	20/10/14	8.512.269	2,01%
RO	Romania	TNS CSOP	1.015	11/10/14	20/10/14	16.880.465	3,98%
SI	Slovenia	RM PLUS	1.055	11/10/14	20/10/14	1.760.726	0,41%
SK	Slovakia	TNS Slovakia	1.038	11/10/14	20/10/14	4.580.260	1,08%
FI	Finland	TNS Gallup Oy	1.000	11/10/14	20/10/14	4.511.446	1,06%
SE	Sweden	TNS Sifo	987	11/10/14	20/10/14	7.944.034	1,87%
UK	United Kingdom	TNS UK	1.329	11/10/14	20/10/14	52.104.731	12,27%
TOTAL E	EU28		27.868	11/10/14	20/10/14	424.491.772	100%*

 $^{\circ}$ It should be noted that the total percentage shown in this table may exceed 100% due to rounding



QE1.5: ASK ONLY TO MEN QE1.6: ASK ONLY TO WOMEN

QE1 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

70	TW SCILLIN INLINE COT	0:1= ; :: 10	VVLIXILIXI			
		Yes, you	Yes, you	No, you	No, you	DK
		have	have	have not	have not	
		donated in	donated in	donated in	donated in	
		the past	the past	the past	the past	
		and you	but you	but you	and you	
		would be	would not	would be	would not	
		prepared to	be	prepared to	be	
		donate in	prepared to	donate in	prepared to	
		the future	donate in	the future	donate in	
			the future		the future	
1	Blood	1	2	3	4	5
2	Plasma	1	2	3	4	5
3	Bone marrow	1	2	3	4	5
4	Umbilical cord blood after birth	1	2	3	4	5
5	Sperm	1	2	3	4	5
6	Eggs	1	2	3	4	5

NEW

QE2: ROTATE ITEMS 1 TO 4

QE2 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

		Yes	No	DK
1	Bone	1	2	3
2	Skin	1	2	3
3	Parts of the eye such as the cornea	1	2	3
4	Heart valves or blood vessels	1	2	3

NEW

ASK QE3 IF "HAVE DONATED OR WOULD BE PREPARED TO DONATE DURING LIFETIME OR AFTER DEATH", AT LEAST ONE CODE 1, 2 OR 3 IN QE1 OR AT LEAST ONE CODE 1 IN QE2 - OTHERS GO TO QE4

QE3: CODE 7 IS EXCLUSIVE

QE3 You said that you have or would be prepared to donate certain body substances during your lifetime (blood or cells) or after death (tissues). For which of the following reasons have you or would you donate any of the body substances mentioned earlier?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE)	
To help a family member, relative or friend	1,
To help other people in need	2,
To alleviate shortages of these substances	3,
To support medical research	4,
To receive something in return for you or your relatives	5,
Other (SP.)	6,
DK	7
NEW	

ASK QE4 IF AT LEAST ONE CODE 1 IN QE2 OR CODE 1 OR 3 IN QE1.3 - OTHERS GO TO QE5a QE4: ASK ANSWER 4 ONLY IF CODE 1 OU 3 EN QE1.3

QE4: ROTATE ANSWERS 1 TO 4 QE4: CODE 6 IS EXCLUSIVE QE4: CODE 7 IS EXCLUSIVE

QE4 You said that you would be prepared to donate certain body substances during your lifetime (bone marrow) or after death (tissues). Have you done any of the following to make your position known?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE)	
You have discussed this in person with relatives or friends so that	
they are aware of your intentions	1,
You have made your intentions public on online social networks	
	2,
You have officially registered on a public register for donors of	
organs and tissues and cells after death	3,
You have officially registered on a register for bone marrow	•
donors	4,
Other (SP.)	5,
None (SP.)	6
DK	7
NEW	,

ASK ALL

QE5a: CODE 10 IS EXCLUSIVE

QE5a For donating blood or plasma during someone's lifetime, do you consider it acceptable...?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE)	
To receive refreshments (e.g. coffee, soft drinks, snacks, etc.)	1,
To benefit from a free physical check-up (e.g. blood pressure,	
pulse, body temperature)	2,
To receive free testing	3,
To receive free medical treatments	4,
To receive non-cash items (e.g. first aid kits, etc.)	5,
To receive reimbursement of travel costs	6,
To receive cash amounts additional to the reimbursement of the	
costs related to the donation	7,
To receive time off work (for the time needed for the donation	
and\or for recovery)	8,
Other (SP.)	9,
DK	10
NEW	

QE5b: CODE 11 IS EXCLUSIVE QE5b: CODE 12 IS EXCLUSIVE

QE5b Thinking now about other body substances (bone marrow, umbilical cord blood, sperm or eggs), for donating these substances during someone's lifetime, do you consider it acceptable...?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE) To receive refreshments (e.g. coffee, soft drinks, snacks, etc.)	
To benefit from a free physical check-up (e.g. blood pressure,	1,
pulse, body temperature)	2, 3,
To receive free testing To receive free medical treatments except for fertility treatments	3,
To receive tree medical treatments except for fertility treatments	4,
To receive free or less expensive fertility treatments	5,
To receive non-cash items (e.g. first aid kits, etc.) To receive reimbursement of travel costs	6, 7,
To receive cash amounts additional to the reimbursement of the	•
costs related to the donation To receive time off work (for the time needed for donation and\or	8,
recovery)	9,
Other (SP.)	10, 11
It depends on the type of body substance (SP.) DK	12
NEW	

QE6: ROTATE ANSWERS 1 TO 10 QE6: CODE 11 IS EXCLUSIVE QE6: CODE 12 IS EXCLUSIVE

QE6 If you personally had a medical need, would you accept to be treated with the following body substances coming from a donation?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE)	
Yes, blood	1,
Yes, plasma	2,
Yes, bone marrow	3,
Yes, umbilical cord blood	4,

Yes, sperm	5,
Yes, eggs	6,
Yes, bone	7,
Yes, skin	8,
Yes, parts of the eye such as the cornea	9,
Yes, heart valves or blood vessels	10,
No, you would not accept any donations	11
DK	12

NEW

QE7: ROTATE ITEMS 1 AND 2

QE7 As far as you know, do you think that ... is safe for the recipients in (OUR COUNTRY)?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

		Yes, definitely	Yes, to some extent	No, not really	No, definitely not	DK
1	Blood transfusion	1	2	3	4	5
2	Cell or tissue transplantation	1	2	3	4	5

NEW

QE8: ROTATE ANSWERS 1 TO 8 QE8: CODE 10 IS EXCLUSIVE QE8: CODE 11 IS EXCLUSIVE

QE8 Which of the following concerns would you have if you were treated with donated blood, cells or tissues?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE)	
It is against your religion	1,
Complications as a result of the medical procedure (e.g. rejecting	
a tissue, etc.)	2,
The risk of contracting a disease (e.g. HIV, hepatitis, etc.)	3,
Lack of effectiveness of the treatment	4,
Medical errors (e.g. being administered the wrong blood type)	
	5,
Receiving a donation from a paid donor	6,
Receiving a donation from another EU Member State	7,
Receiving a donation from a country outside the EU	8,
Other (SP.)	9,
None\ No concerns (SP.)	10
DK	11
NEW	

QE9: CODE 12 IS EXCLUSIVE OE9: CODE 13 IS EXCLUSIVE

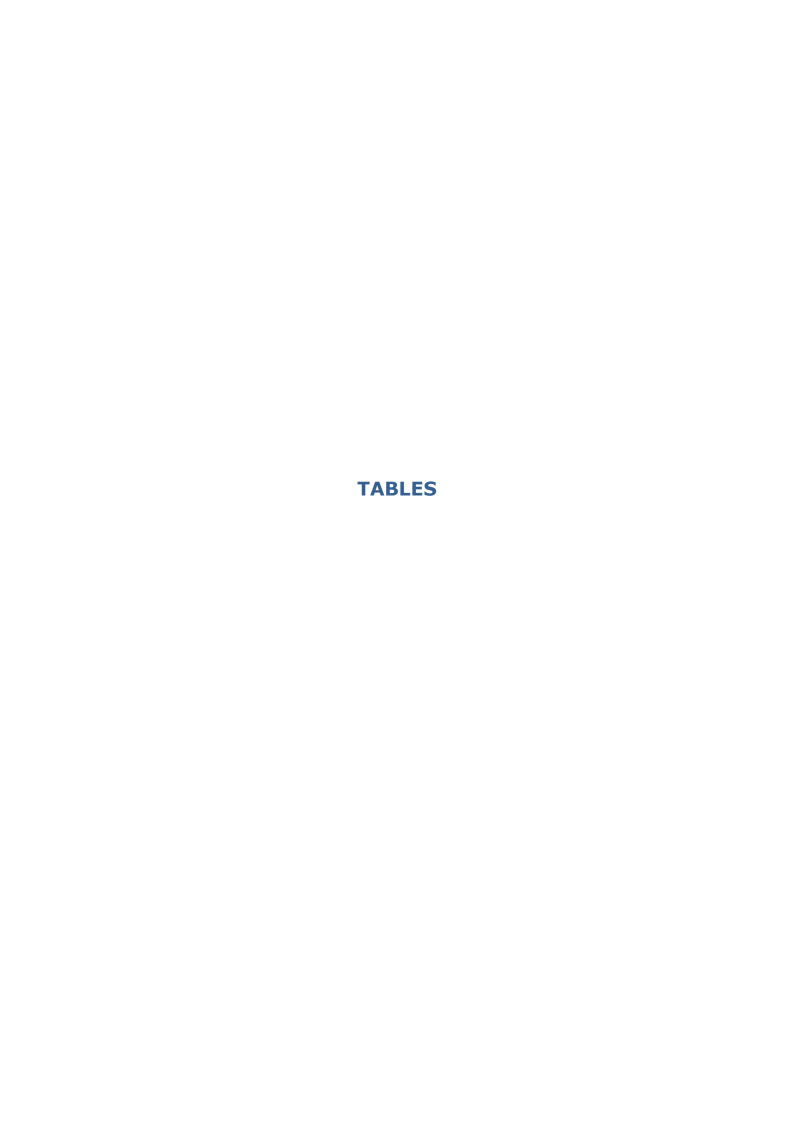
QE9 Do you know someone who has received any of the following donated body substances?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE) 1, Yes, blood 2, Yes, plasma 3, Yes, bone marrow 4, Yes, sperm 5, Yes, eggs Yes, umbilical cord blood 6, 7, Yes, bone Yes, skin 8, Yes, parts of the eye such as the cornea 9, Yes, heart valves or blood vessels 10, 11, Yes, other (SP.) 12 Nο 13 DK NFW

QE10: ROTATE ANSWERS 1 TO 7 QE10: CODE 9 IS EXCLUSIVE QE10: CODE 10 IS EXCLUSIVE

QE10 In which of the following areas, would you support EU legislation for blood transfusion and cell and tissue transplantation?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE) 1, To ensure the safety and quality of these body substances To increase the availability of these body substances 2, 3, To protect donors To ensure that the public is well-informed about the risks and benefits of donation and treatment with these body substances 4, To ensure that substances imported from outside the EU respect the safety and quality rules of the EU 5, To develop initiatives that help increase donation 6, To ensure that donated body substances are only used where 7, necessarv 8, Other (SP.) 9 None (SP.) 10 DK NEW



QE1.1 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang

QE1.1 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.1 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Diut						
		Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP
		Yes, you have donated in the past and you would be prepared to donate in the future	in the past but you	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK
		Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	26	9	34	28	3
	BE	25	8	37	28	2
	BG	24	15	24	34	4
	CZ	21	8	32	37	2
	DK	31	7	42	18	2
	DE	29	7	29	32	3
	EE	26	10	29	31	5
	ΙE	27	9	36	25	4
	EL	35	10	31	24	1
	ES	25	7	44	22	2
	FR	35	12	27	23	2
	HR	25	6	46	21	3
O	IT	20	6	41	29	4
	CY	38	10	29	20	3
	LV	27	16	27	28	3
	LT	27	11	30	29	3
	LU	28	5	42	21	4
	HU	27	8	27	37	1
	MT	23	9	30	32	5
	NL	25	8	46	18	4
	AT	39	10	23	26	1
	PL	17	9	40	27	8
	PT	17	6	33	42	2
	RO	20	12	28	37	3
	SI	29	15	26	27	3
	SK	22	9	23	45	1
	FI	29	15	31	23	2
	SE	28	6	51	14	2
	UK	26	11	32	29	2

QE1.1 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang

QE1.1 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.1 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Total 'A déjà donné du sang' Total 'Has donated blood in the past' Total 'Has donated blood in the past' Gesamt 'Hat schon Blut gespendet' BEB EB EB EB EB EB EB EB EB	
Gesamt 'Hat schon Blut gespendet' BB B	
Gesamt Hat schon Blut gespendet' BEB BEB BEB BEB BEB BEB BEB B	d in the
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82.2 82.2 82.2	
EU 28 35 62 60 37 BE 33 65 62 36 BG 38 58 47 49 CZ 29 69 53 45 DK 38 60 73 25 DE 36 61 57 39 EE 35 60 55 41 IE 36 60 62 34 EL 45 54 65 34 ES 32 66 69 29 FR 47 50 62 36 HR 31 66 71 26 IT 26 70 61 35 CY 48 50 67 30 LV 43 55 54 44	
BE 33 65 62 36 BG 38 58 47 49 CZ 29 69 53 45 DK 38 60 73 25 DE 36 61 57 39 EE 35 60 55 41 IE 36 60 62 34 EL 45 54 65 34 ES 32 66 69 29 FR 47 50 62 36 HR 31 66 71 26 CY 48 50 67 30 LV 43 55 54 44	
BG 38 58 47 49 CZ 29 69 53 45 DK 38 60 73 25 DE 36 61 57 39 EE 35 60 55 41 IE 36 60 62 34 EL 45 54 65 34 ES 32 66 69 29 FR 47 50 62 36 HR 31 66 71 26 CY 48 50 67 30 LV 43 55 54 44	
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HR 31 66 71 26 17 35 CY 48 50 67 30 LV 43 55 54 44	
TT 26 70 61 35 CY 48 50 67 30 LV 43 55 54 44	
CY 48 50 67 30 LV 43 55 54 44	
LV 43 55 54 44	
LT 38 59 57 40	
LU 33 63 69 26	
HU 36 64 54 45	
MT 32 63 53 42	
NL 33 63 71 25	
AT 50 49 62 37	
PL 26 67 56 36	
PT 22 75 50 48	
RO 32 65 48 49	
SI 44 53 55 41	
SK 31 68 45 54	
FI 44 54 60 38	
SE 34 65 79 20	
₩ UK 37 61 58 39	

QE1.2 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même. Du plasma

QE1.2 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.2 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Oui, vous avez donné dans le passé et vous seriez paté(e) à donner dans le passé et vous seriez prêt(e) à donner dans le passé, mais vous prêt(e) à donner dans le passé et vous ne seriez papesé, mais vous seriez partitur le futrur Yes, you have donated in the past and you would be prepared to donate in the futrur la gespendet und waren auch bereit, in der Zukunft zu spenden Sp							
donated in the past and you would be prepared to donate in the future Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden BB 82.2 donated in the past but you would not be prepared to donate in the future John Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden donated in the past but you would be prepared to donate in the future Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden WN BEB EB EB EB EB EB EB EB EB B2.2 Nein Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden Spenden Senden Se			donné dans le passé et vous seriez prêt(e) à donner	dans le passé, mais vous ne seriez pas prêt(e) à donner dans	pas donné dans le passé, mais vous seriez prêt(e) à	donné dans le passé et vous ne seriez pas prêt(e) à donner dans	
Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden EB 82.2 Vergangenheit vären aber vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden WN Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden Spenden Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden BEB 82.2 BEB 82.2 BEB 82.2 BEB 82.2 BEB 82.2 BEB 82.2			donated in the past and you would be prepared to donate	donated in the past but you would not be prepared to donate in	donated in the past but you would be prepared to donate	donated in the past and you would not be prepared to donate in	DK
% 82.2 82.2 82.2 82.2 82.2			Vergangenheit gespendet und wären auch bereit, in der Zukunft zu	Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu	der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu	Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu	WN
		%					
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DK DE		CZ	7	2	34	52	5
DE		DK	13	3	47	24	12
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IE		EE		3			
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SI 7 5 32 43 12 SK 3 2 25 65 5 FI 13 7 36 35 9 SE 13 3 59 19 6 UK 9 4 41 38 7		RO					
SK 3 2 25 65 5 FI 13 7 36 35 9 SE 13 3 59 19 6 UK 9 4 41 38 7		SI	7	5	32		12
FI 13 7 36 35 9 SE 13 3 59 19 6 UK 9 4 41 38 7		SK	3	2	25	65	5
SE 13 3 59 19 6 UK 9 4 41 38 7		FI	13	7	36	35	9
UK 9 4 41 38 7		SE	13	3	59	19	6
		UK	9	4	41	38	7

QE1.2 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du plasma

QE1.2 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.2 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Plasma

		Total 'A déjà donné du plasma'	Total 'N'a jamais donné du plasma'	Total 'Prêt(e) à donner du plasma'	Total 'Pas prêt(e) à donner du plasma'
		Total 'Has donated plasma in the past'	Total 'Has never donated plasma in the past'	Total 'Prepared to donate plasma in the future'	Total 'Not prepared to donate plasma in the future'
		Gesamt 'Hat schon Plasma gespendet'	Gesamt 'Hat nie Plasma gespendet'	Gesamt 'Bereit, in der Zukunft Plasma zu spenden'	Gesamt 'Nich bereit, in der Zukunft Plasma zu spenden'
		EB	EB	EB	EB
	%	82.2	82.2	82.2	82.2
	EU 28	10	80	47	43
	BE	14	81	55	41
	BG	5	81	25	61
	CZ	9	86	41	53
	DK	16	72	60	27
	DE	10	81	41	50
	EE	12	72	39	45
	ΙE	10	76	45	40
	EL	9	84	51	42
(10)	ES	8	82	61	29
	FR	13	79	47	44
	HR	7	84	59	32
	IT	8	81	49	40
	CY	8	76	53	31
	LV	20	70	38	52
	LT	10	75	37	48
	LU	16	75	61	30
	HU	7	87	36	58
	MT	5	76	35	46
	NL	15	75	63	27
	AT	18	79	51	45
	PL	10	76	47	39
	PT	8	86	42	53
	RO	4	80	19	64
	SI	12	75	39	48
	SK	5	90	28	67
	FI	20	71	49	42
	SE	16	79	73	22
	UK	13	79	50	42

QE1.3 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

De la moelle osseuse

QE1.3 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.3 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Knochenmark

	Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP
	Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK
	Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
EU 28	2	2	42	44	10
BE	2	3	45	44	5
BG	1	1	17	64	17
CZ	2	1	33	56	9
DK	5	1	52	30	11
DE	2	0	44	45	8
EE	2	1	27	51	19
ΙE	3	3	42	38	14
EL	2	1	43	46	9
ES	2	1	56	29	12
FR	3	3	40	47	8
HR	2	1	53	34	9
ΙΤ	1	1	37	44	17
CY	4	1	53	30	12
LV . –	1	1	17	65	16
LT	2	1	31	51	15
LU	4	1	57	28	9
HU	1	2	31	60 45	6
MT	1 3	1	32 52	45 32	21
NL AT	2	1 2	40	52 52	13 5
PL	3	3	44	38	13
PT	2	2	39	51	6
RO	1	1	14	70	14
SI	3	2	34	47	14
SK	1	1	22	70	6
FI	3	2	41	44	10
SE	4	1	62	26	8
UK	2	2	49	41	6

QE1.3 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

De la moelle osseuse

QE1.3 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.3 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Knochenmark

	Total 'A déjà donné de la moelle osseuse'	Total 'N'a jamais donné de la moelle osseuse'	Total 'Prêt(e) à donner de la moelle osseuse'	Total 'Pas prêt(e) à donner de la moelle osseuse'
	Total 'Has donated bone marrow in the past'	Total 'Has never donated bone marrow in the past'	Total 'Prepared to donate bone marrow in the future'	Total 'Not prepared to donate bone marrow in the future'
	Gesamt 'Hat schon Knochenmark gespendet'	Gesamt 'Hat nie Knochenmark gespendet'	Gesamt 'Bereit, in der Zukunft Knochenmark zu spenden'	Gesamt 'Nich bereit, in der Zukunft Knochenmark zu spenden'
%	EB	EB	EB	EB
	82.2	82.2	82.2	82.2
EU 28	4	86	45	45
BE	5	90	48	47
BG	2	81	18	65 57
CZ	3	88	35	57
DK	7 3	82 89	58 47	31 45
DE EE	3	78	29	52
IE	6	80	45	41
EL	2	89	44	47
ES	3	85	58	30
FR	6	87	43	50
HR	4	87	55	35
IT	2	81	38	45
CY	6	82	57	31
LV	2	82	18	66
LT	3	82	33	52
LU	5	85	61	30
HU	3	91	32	62
MT	2	77	33	46
NL	4	83	55	33
AT	4	91	42	53
PL	5	81	46	41
PT	4	90	41	53
RO	2	84	15	71
SI	5	82	37	49
SK	2	92	23	71
FI	5	85	44	45
SE	5	88	66	27
UK	5	90	51	43

QE1.4 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang du cordon ombilical après la naissance

QE1.4 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Umbilical cord blood after birth

QE1.4 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Nabelschnurblut nach der Geburt

	Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP
	Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK
	Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
%	EB	EB	EB	EB	EB
EU 28	82.2 1	82.2 1	82.2 21	82.2 54	82.2 22
BE	5	2	28	50	15
BG	0	0	9	72	18
CZ	1	1	13	64	21
DK	3	1	26	41	29
DE	0	0	13	60	27
EE	2	1	14	49	34
ΙE	1	1	21	49	27
EL	1	0	25	57	17
ES	3	1	41	39	17
FR	2	2	23	50	23
HR	2	1	33	45	19
ΙΤ	1	1	22	51	25
CY	3	2	29	37	31
LV	1	0	7	59	32
LT	1	1	16	55	28
LU	2	2	26	47	23
HU	1	1	18	66	14
MT	1	1	19	52	27
NL	2	1	24	39	34
AT	1	1	21	65	13
PL	1	2	19	53	26
PT	1	1	25	60	13
RO	1	1	9	71	18
SI	2	2	18	59	20
SK	1	1	10	77	11
FI	2	1	16	54	26
SE	2	1	31	38	28
UK	1	1	18	62	18

QE1.4 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang du cordon ombilical après la naissance

QE1.4 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Umbilical cord blood after birth

QE1.4 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Nabelschnurblut nach der Geburt

	Total 'A déjà donné du sang du cordon ombilical'	Total 'N'a jamais donné du sang du cordon ombilical'	Total 'Prêt(e) à donner du sang du cordon ombilical'	Total 'Pas prêt(e) à donner du sang du cordon ombilical'
	Total 'Has donated umbilical cord blood in the past'	Total 'Has never donated umbilical cord blood in the past'	Total 'Prepared to donate umbilical cord blood in the future'	Total 'Not prepared to donate umbilical cord blood in the future'
	Gesamt 'Hat schon Nabelschnurblut nach der Geburt gespendet'	Gesamt 'Hat nie Nabelschnurblut nach der Geburt gespendet'	Gesamt 'Bereit, in der Zukunft Nabelschnurblut nach der Geburt zu spenden'	Gesamt 'Nich bereit, in der Zukunft Nabelschnurblut nach der Geburt zu spenden'
%	EB	EB	EB	EB
	82.2	82.2	82.2	82.2
EU 28	2	75	22	55
BE	7	78	33	53
BG	0	82 77	9	73
CZ	2	67	14 29	65 42
DK DE	4 1	73	13	60
EE	2	64	16	50
IE	3	70	22	51
EL	1	82	26	57
ES	4	80	44	40
FR	4	73	25	52
HR	2	79 79	35	46
IT	2	73	24	51
CY	4	65	31	38
LV	1	66	8	59
LT	1	70	17	55
LU	4	73	28	49
HU	1	85	19	67
MT	2	71	20	53
NL	3	63	26	40
AT	1	85	21	65
PL	3	72	20	55
PT	2	85	26	61
RO	2	80	9	72
SI	4	76	20	61
SK	2	87	12	77
FI	4	70	19	55
SE	3	69	33	39
UK	3	80	19	63

QE1.5 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sperme

QE1.5 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Snerm

QE1.5 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Sperma

	Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP
	Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK
	Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
%	EB	EB	EB	EB	EB
EU 28	82.2 1	82.2 1	82.2 22	82.2 62	82.2 13
BE	1	1	29	61	8
BG	0	0	16	68	15
CZ	2	1	16	70	12
DK	3	1	23	61	13
DE	1	0	12	76	11
EE	1	1	23	51	24
ΙE	2	2	22	48	26
EL	1	0	18	67	14
ES	1	1	43	43	13
FR	2	3	24	63	9
HR	2	1	31	49	17
IT	0	1	19	59	20
CY	1	0	26	52	21
LV	1	1	14	68	17
LT	1	1	19	52	27
LU	1	1	31	53	14
HU	1	0	23	66	10
MT	0	0	18	55	27
NL	1	1	21	61	16
AT	1	1	23	69	6
PL	1	1	22	52	23
PT	1	1	26	60	12
RO	1	2	11	69	17
SI	4	2	23	53	18
SK	2	0	12	75	11
FI	2	2	20	60	17
SE	1	0	29	59	11
UK	1	1	27	65	5

QE1.5 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sperme

QE1.5 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Snerm

QE1.5 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Sperma

		Total 'A déjà donné du sperme'	Total 'N'a jamais donné du sperme'	Total 'Prêt(e) à donner du sperme'	Total 'Pas prêt(e) à donner du sperme'
		Total 'Has donated sperm in the past'	Total 'Has never donated sperm in the past'	Total 'Prepared to donate sperm in the future'	Total 'Not prepared to donate sperm in the future'
		Gesamt 'Hat schon Sperma gespendet'	Gesamt 'Hat nie Sperma gespendet'	Gesamt 'Bereit, in der Zukunft Sperma zu spenden'	Gesamt 'Nicht bereit, in der Zukunft Sperma zu spenden'
	%	EB	EB	EB	EB
		82.2	82.2	82.2	82.2
	EU 28	2	85 90	24 30	63 62
	BE BG	2 1	84	16	68
	CZ	2	86	18	71
	DK	3	83	26	61
	DE	1	88	13	76
	EE	3	74	24	52
	ΙE	4	69	24	50
	EL	1	85	19	67
	ES	2	85	44	44
ĬŎ	FR	5	86	25	66
	HR	4	80	33	50
O	IT	1	79	20	60
	CY	1	78	27	52
	LV	2	82	15	68
	LT	2	71	20	53
	LU	2	84	32	54
	HU	2	89	25	66
	MT	0	72	18	55
	NL	2	82	22	62
	AT	2	91	24	70
	PL	2	75	23	54
	PT	3	85	27	61
	RO	3	80	12	71
	SI	6	76	26	56
	SK	2	87	14	75
	FI	4	80	22	61
	SE	1	88	30	59
	UK	3	92	29	66

QE1.6 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

D'oeufs

QE1.6 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.6 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Eizellen

		Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP
		Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK
		Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
	%	EB	EB	EB	EB	EB
	EU 28	82.2 1	82.2 1	82.2 19	82.2 65	82.2 14
	BE	1	1	26	63	9
	BG	0	0	12	72	16
	CZ	1	1	13	71	14
	DK	3	1	18	61	17
	DE	0	0	10	78	12
	EE	1	1	16	59	24
	ΙE	1	2	22	56	19
	EL	0	0	20	70	9
240	ES	1	1	33	51	14
	FR	1	1	22	65	12
	HR	1	1	35	51	12
	IT	1	1	19	58	21
	CY	0	1	21	55	23
	LV	0	1	12	67	19
	LT	1	1	14	63	21
	LU	2	3	19	66	10
	HU	1	1	19	70	10
	MT	0	1	14	63	21
	NL	1	0	21	57	20
	AT	0	0	18	72	9
	PL	1	2	20	56	22
	PT	0	1	25	67	7
	RO	0	1	8	75	15
	SI	0	1	15	68	15
9	SK	1	0	9	83	7
	FI	2	1	18	63	16
	SE	3	0	29	52	16
	UK	1	1	21	69	8

QE1.6 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même. D'oeufs

QE1.6 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1.6 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Eizellen

		Total 'A déjà donné des ovules'	Total 'N'a jamais donné des ovules'	Total 'Prêt(e) à donner des ovules'	Total 'Pas prêt(e) à donner des ovules'
		Total 'Has donated eggs in the past'	Total 'Has never donated eggs in the past'	Total 'Prepared to donate eggs in the future'	Total 'Not prepared to donate eggs in the future'
		Gesamt 'Hat schon Eizellen gespendet'	Gesamt 'Hat nie Eizellen gespendet'	Gesamt 'Bereit, in der Zukunft Eizellen zu spenden'	Gesamt 'Nicht bereit, in der Zukunft Eizellen zu spenden'
		EB	EB	EB	EB
	%	82.2	82.2	82.2	82.2
•	EU 28	2	84	20	66
	BE	2	89	27	64
	B G	0	84	12	72
	CZ	2	84	14	72
	DK	4	79	22	61
	DE	0	88	10	78
	EE	2	74	17	60
) IE	3	77	23	58
	EL	0	90	21	70
	ES	2	84	34	52
) FR	2	86	23	66
	HR	2	86	36	52
) IT	1	78	20	59
	CY	1	76	21	56
	LV	2	79	12	68
	LT	2	77	15	64
	LU	5	85	21	70
	HU	1	89	19	71
	MT	1	78	14	64
		2	78	23	57
	AT	1	90	19	72
	PL	2	76	21	57
	PT	2	92	25	69
	RO	2	83	9	76
	SI	2	83	15	69
	S K	1	92	10	83
	FI FI	2	82	20	64
	SE	3	81	31	53
	UK	2	90	22	70

QE1T Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

QE1T During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1T Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

			Total 'A déjà donné des substances corporelles'	Total 'N'a jamais donné de substances corporelles'	Total 'Prêt(e) à donner des substances corporelles'	Total 'Pas prêt(e) à donner des substances corporelles'
			Total 'Has donated body substances in the past'	Total 'Has never donated body substances in the past'	Total 'Prepared to donate body substances in the future'	Total 'Not prepared to donate body substances in the future'
			Gesamt 'Haben in der Vergangenheit Körpersubstanzen gespendet'	Gesamt 'Haben nie in der Vergangenheit Körpersubstanzen gespendet'	Gesamt 'Bereit, Körpersubstanzen in der Zukunft spenden'	Gesamt 'Nicht bereit, Körpersubstanzen in der Zukunft spenden'
		%	EB 82.2	EB 82.2	EB 82.2	EB 82.2
ľ		EU 28	36	48	66	28
		BE	36	54	68	29
		BG	39	46	49	42
		CZ	31	54	58	37
ı		DK	39	39	80	14
		DE	37	44	66	28
l		EE	36	43	57	34
l	Ŏ	ΙE	37	44	68	26
		EL	45	43	69	28
	(N)	ES	33	52	76	20
l		FR	49	40	69	27
l		HR	31	55	74	21
l		IT	28	51	64	28
l		CY	50	35	75	18
l		LV	43	39	58	31
l		LT	38	44	60	33
l		LU	36	45	80	15
l		HU	36	56	57	40
l		MT	33	45	59	31
l		NL	34	38	80	14
		AT	50	45	66	32
l		PL	26	51	61	28
		PT	23	66	54	42
		RO	33	54	51 60	42
		SI	45 33	43	60	33
		SK	32 45	60	48 60	49
	\mathbf{X}	FI	45 34	36 45	69 85	25
		SE UK	38	45 48	68	12 28
П		UN	36	70	UO	40

QE1F.1 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang

QE1F.1 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1F.1 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

	Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP
	Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK
	Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
%	EB	EB	EB	EB	EB
EU 28	82.2 29	82.2 7	82.2 37	82.2 24	82.2 3
BE	27	7	40	23	3
BG	26	11	28	32	4
CZ	24	7	33	34	2
DK	33	4	45	16	2
DE	31	5	32	29	3
EE	31	7	31	26	4
IE	28	7	38	23	4
EL	40	9	32	18	1
ES	29	7	46	18	1
FR	40	8	29	20	3
HR	28	5	48	16	2
IT	23	5	45	25	4
CY	45	7	27	18	3
LV	32	11	29	25	3
LT	30	8	32	25	4
LU	32	4	42	18	3
HU	29	7	29	35	1
MT	28	7	34	27	5
NL	27	6	49	16	2
AT	44	9	23	23	1
PL	19	8	43	23	7
PT	21	5	36	35	3
RO	22	11	32	33	3
SI	32	12	30	24	3
SK	24	8	24	43	1
FI	32	12	34	20	2
SE	30	5	54	9	2
UK	29	8	35	26	2

QE1F.1 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang

QE1F.1 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1F.1 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

	Total 'A déjà donné du sang'	Total 'N'a jamais donné du sang'	Total 'Prêt(e) à donner du sang'	Total 'Pas prêt(e) à donner du sang'
	Total 'Has donated blood in the past'	Total 'Has never donated blood in the past'	Total 'Prepared to donate blood in the future'	Total 'Not prepared to donate blood in the future'
	Gesamt 'Hat schon Blut gespendet'	Gesamt 'Hat nie Blut gespendet'	Gesamt 'Bereit, in der Zukunft Blut zu spenden'	Gesamt 'Nicht bereit, in der Zukunft Blut zu spenden'
%	EB	EB	EB	EB 82.2
FIL 20	82.2	82.2	82.2	
EU 28	36	61	66	31
BE	34 37	64 60	68 53	30 43
BG CZ	31	67	57	41
DK	37	61	78	20
DE	36	61	63	34
EE	39	57	63	33
IE	36	61	67	30
EL	49	50	72	27
ES	36	63	74	24
FR	48	49	69	28
HR	33	65	77	21
IT	27	69	67	29
CY	52	45	72	25
LV	43	54	61	36
LT	39	58	63	34
LU	36	60	74	22
HU	35	64	58	41
MT	35	60	61	34
NL	33	65	75	22
AT	53	46	68	32
PL	27	66	62	31
PT	26	72	57	41
RO	32	65	53	44
SI	43	54	61	36
SK	32	67	48	51
FI	44	54	66	32
SE	35	63	84	14
UK	37	61	64	34

QE1F.2 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du plasma

QE1F.2 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1F.2 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

Plasma

Oui, vous avez donné dans le passé et vous seriez partété) à donner dans le passé, mais vous ne seriez partété) à donner dans le passé donné dans le passé, mais vous ne seriez partété à donner dans le passé donné dans le passé de la forme dans le passé donné dans le passé donné dans le passé donné dans le passé de la forme dans le passé donné dans le passé de la forme dans le futur. No, you have not donated in the passé du donate in the future la forme dans le passé de la forme dans le futur. No, you have not donated in the passé du donate in the future la forme dans le futur. No, you have not donated in the passé du donate in the future la forme dans le futur la forme dans le futur. No, you have not donated in the passé du donate in the future la forme dans le futur la forme dans le futur la forme dans le futur. No, you have not donated in the passé du donate in the passé de vous le seriez pas partiel donate in the passé du donate in the future la forme dans le futur la forme dans							
Test			dans le passé et vous seriez prêt(e) à	dans le passé, mais vous ne seriez pas prêt(e) à donner dans	donné dans le passé, mais vous seriez prêt(e) à donner dans	donné dans le passé et vous ne seriez pas prêt(e) à donner dans	NSP
Separate Separate			in the past and you would be prepared to	in the past but you would not be prepared	donated in the past but you would be prepared to donate in	donated in the past and you would not be prepared to donate in	DK
## BE			Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	
EU 28		%					
BE 10 4 50 32 4 BG 3 2 26 55 14 CZ 8 8 2 38 48 5 DK 14 2 51 21 12 DE 9 1 37 43 10 EE 10 3 35 35 17 IE 7 4 42 33 15 EL 8 1 49 35 7 ES 7 2 60 21 10 HR 6 2 58 26 7 IT 7 1 48 33 10 EF 10 4 43 34 10 FR 10 4 43 34 10 CY 8 1 5 5 29 41 10 LT 9 2 31 41 16 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 66 RO 2 1 20 59 18 SK 3 2 27 63 5 FI 14 6 42 30 8 ES 14 2 65 14 5 ES 14 5 56 14 5 ES 15 14 5 56 14 5 ES 15 14 5 56 14 5 ES 15 15 15 14 5 ES 15 15 15 15 15 15 15 15 15 15 15 15 15		EU 28					
BG 3 2 2 38 48 5 DK 14 2 51 21 12 DE 9 1 37 43 10 EE 10 3 35 35 17 IE 7 4 42 33 15 EL 8 1 49 35 7 ES 7 2 60 21 10 FR 10 4 43 34 10 FR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 66 RO 2 1 20 59 18 SK 3 2 27 63 5 FI 14 66 42 30 8 ES 14 2 65 14 5					50		
CZ			3	2	26	55	14
DK DE 9 1 37 43 10 EE 10 3 35 35 17 IE 7 4 42 33 15 EL 8 1 49 35 7 ES 7 2 60 21 10 FR 10 4 43 34 10 FR 10 4 43 34 10 HR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SK 3 2 27 63 5 SE 14 6 42 30 8 EE 14 6 42 30 8 EE 14 5 5 5 14 5 5 PU K 10 4 45 34 7		CZ	8	2	38	48	5
DE		DK	14	2	51	21	12
EE 10 3 35 35 17 IE 7 4 4 42 33 35 15 EL 8 1 49 35 7 ES 7 2 60 21 10 FR 10 4 43 34 10 HR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 8 HU 5 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SK 3 2 27 63 5 FI 14 6 42 30 8 EE 10 35 7 A 4 42 30 8 B 15 17 A 42 45 34 7 B 5 14 5 5 B 6 5 14 5 5 B 7 6 7 B 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10		DE	9	1	37	43	10
IE		EE	10	3	35	35	17
EL 8 1 49 35 7 ES 7 2 60 21 10 FR 10 4 43 34 10 FR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 5 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 FI 14 6 42 30 8 SE 14 2 65 14 5	Ŏ	IE	7	4	42	33	15
ES 7 2 60 21 10 FR 10 4 43 34 10 HR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5		EL	8	1	49	35	7
FR 10 4 43 34 10 HR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 RO 2 1 20 59 18 SK 3 2 27 63 5 FI 14 6 42 30 8 FI 14 6 42 30 8 SE 14 2 65 14 5		ES	7	2	60	21	10
HR 6 2 58 26 7 IT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5		FR	10	4	43	34	10
TT 7 1 48 33 10 CY 8 1 50 25 16 LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5		HR	6	2	58	26	7
CY		IT	7	1	48	33	10
LV 15 5 29 41 10 LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		CY	8	1	50	25	16
LT 9 2 31 41 16 LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 31 13 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5		LV	15	5	29	41	10
LU 14 4 53 21 8 HU 5 2 35 52 6 MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		LT	9	2	31	41	16
HU 5 2 35 52 6 6 MT 5 1 36 38 21 21 22 9 MT 12 2 54 22 9 MT 16 5 41 35 3 1 13 13 13 13 13 13 13 13 13 14 6 14 15 14 15 14 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		LU	14	4	53	21	8
MT 5 1 36 38 21 NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		HU	5	2	35	52	6
NL 12 2 54 22 9 AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 55 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		MT	5	1	36	38	21
AT 16 5 41 35 3 PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		NL	12	2	54	22	9
PL 8 3 45 31 13 PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		AT	16	5	41	35	3
PT 7 2 40 44 6 RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		PL	8	3	45	31	13
RO 2 1 20 59 18 SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		PT	7	2	40	44	6
SI 8 4 36 39 12 SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7		RO	2	1	20		18
SK 3 2 27 63 5 FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7				4			12
FI 14 6 42 30 8 SE 14 2 65 14 5 UK 10 4 45 34 7				2		63	5
SE 14 2 65 14 5 UK 10 4 45 34 7		FI	14	6	42	30	8
UK 10 4 45 34 7		SE	14	2	65	14	5
		UK	10	4	45	34	7

QE1F.2 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même. Du plasma

QE1F.2 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Plasma

QE1F.2 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

		Total 'A déjà donné du plasma'	Total 'N'a jamais donné du plasma'	Total 'Prêt(e) à donner du plasma'	Total 'Pas prêt(e) à donner du plasma'
		Total 'Has donated plasma in the past'	Total 'Has never donated plasma in the past'	Total 'Prepared to donate plasma in the future'	Total 'Not prepared to donate plasma in the future'
		Gesamt 'Hat schon Plasma gespendet'	Gesamt 'Hat nie Plasma gespendet'	Gesamt 'Bereit, in der Zukunft Plasma zu spenden'	Gesamt 'Nicht bereit, in der Zukunft Plasma zu spenden'
	%	EB	EB	EB	EB
		82.2	82.2	82.2	82.2
	EU 28	11	79	52	38
	BE	14	81	60	35
	BG	5	81	29	57
	CZ	10	86	46	49
	DK	16	72	66	22
	DE	10	80	45	44
	EE	13	70	45	38
\mathbf{Q}	ΙΕ	10	75	48	37
7	EL	10	83	57	36
	ES	9	81	67	24
	FR	14	76	52	38
	HR	8	84	64	28
	IT	9	81	55	35
	CY	9	76	58	26
	LV	21	70	44	46
	LT	11	73	40	44
	LU	17	75	67	25
	HU	7	87	40	54
	MT	6	73	41	38
	NL	14	77	66	25
$\overline{\bigcirc}$	AT	21	76	58	39
	PL	11	76	53	35
	PT	10	84	48	46
	RO	4	78	22	60
	SI	13	75	45	43
	SK	5	90	30	65
	FI	20	72	56	36
	SE	17	78	79	16
	UK	14	79	55	38

QE1F.4 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang du cordon ombilical après la naissance

QE1F.4 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself? Umbilical cord blood after birth

QE1F.4 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Nabelschnurblut nach der Geburt

			Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP	
			Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK	
			Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN	
		%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	l
Ī		EU 28	2	1	29	45	23	1
		BE	8	3	33	43	14	l
		BG	0	0	12	65	23	l
		CZ	1	1	18	57	23	l
		DK	3	0	37	33	27	l
		DE	1	0	19	49	31	l
		EE	3	1	24	34	39	l
	O	ΙE	2	1	27	41	30	l
		EL	1	1	33	46	19	l
		ES	4	1	50	28	17	l
		FR	3	1	34	40	21	l
		HR	2	1	40	38	20	l
		ΙΤ	2	1	30	39	28	l
		CY	4	3	36	30	28	l
		LV	1	0	12	51	35	l
		LT	1	0	25	45	29	l
		LU	4	1	34	35	26	l
		HU	1	1	26	59	13	l
		MT	2	0	26	38	33	l
		NL	3	1	35	31	31	l
		AT	1	1	32	53 45	14	l
		PL	1	2	24		28	l
		PT RO	1 1	2 2	38 11	45 64	15 21	
		SI	2	2	21	50	25	
		SK	2	1	16	71	11	
		FI	4	1	27	43	25	
		SE	2	2	41	29	27	
		UK	2	2	26	54	17	
П			_	_				1

QE1F.4 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sang du cordon ombilical après la naissance

QE1F.4 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself? Umbilical cord blood after birth

QE1F.4 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Nabelschnurblut nach der Geburt

Total 'A déjà donné du sang du cordon ombilical' Total 'Has pamais donné du cordon ombilical' Total 'Has never donated umbilical cord bilodo in the past' Gesamt 'Hat schon Nabelschnurblut nach der Geburt gespendet' Gesamt 'Hat nie Nabelschnurblut nach der Geburt gespendet' Sez. 2 Sez.							
Committed control Comm				donné du sang du cordon	du sang du cordon		du sang du cordon
Schon Nabelschnurblut t nach der Geburt gespendet'				donated umbilical cord blood in the	donated umbilical cord	umbilical cord blood in the	donate umbilical cord blood
EU 28 3 74 31 46 BE 10 76 41 46 BG 0 77 12 65 CZ 2 76 19 58 DK 3 70 40 34 DE 1 68 20 49 EE 3 58 27 35 IE 2 68 29 41 EL 1 80 34 47 ES 5 5 78 54 29 IFR 4 74 37 41 SHR 2 78 42 39 IT 3 69 32 40 CY 7 65 40 32 LV 1 63 13 52 LV 1 63 13 52 LU 5 69 37 36 HU 2 85 26 61 MT 2 65 28 38				schon Nabelschnurblu t nach der Geburt gespendet'	Nabelschnurblut nach der Geburt gespendet'	Zukunft Nabelschnurblut nach der Geburt zu spenden'	der Zukunft Nabelschnurblut nach der Geburt zu spenden'
EU 28 3 74 31 46 BE 10 76 41 46 BG 0 77 12 65 CZ 2 76 19 58 DK 3 70 40 34 DE 1 68 20 49 EE 3 58 27 35 IE 2 68 29 41 EL 1 80 34 47 ES 5 78 54 29 IF R 4 74 37 41 WHR 2 78 42 39 IT 3 69 32 40 CY 7 65 40 32 LV 1 63 13 52 LV 1 63 13 52 LU 5 69 37 36 HU 2 85 26 61 MT 2 65 28 38			%				
			EU 28				
		Ŏ					
		$\stackrel{\smile}{\bullet}$	BG	0	77	12	65
			CZ	2	76	19	58
			DK	3	70	40	34
			DE	1	68	20	49
			EE	3	58	27	35
		O .	ΙE	2	68	29	41
		9	EL	1	80	34	47
			ES	5	78	54	29
		\mathbf{Q}	FR	4	74	37	41
		9	HR				
	'	\mathbf{Q}	ΙΤ	3	69	32	40
		$\overline{\mathbf{z}}$					
		\geq					
		\angle		_			
PL 3 69 24 47 PT 3 82 39 46 RO 3 75 12 67 SI 4 71 23 52 SK 3 87 17 72 FI 5 69 31 44 SE 3 70 42 31 UK 3 80 28 55							
PT 3 82 39 46 RO 3 75 12 67 SI 4 71 23 52 SK 3 87 17 72 FI 5 69 31 44 SE 3 70 42 31 UK 3 80 28 55		\succeq					
RO 3 75 12 67 SI 4 71 23 52 SK 3 87 17 72 FI 5 69 31 44 SE 3 70 42 31 UK 3 80 28 55							
SI 4 71 23 52 52 52 52 52 54 55 55 55 55 55 55 55 55 55 55 55 55							
SK 3 87 17 72 FI 5 69 31 44 SE 3 70 42 31 UK 3 80 28 55		~					
FI 5 69 31 44 31 SE 3 70 42 31 UK 3 80 28 55							
SE 3 70 42 31 UK 3 80 28 55							
₩ UK 3 80 28 55		Ŏ					

QE1F.5 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sperme

QE1F.5 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Sperm

QE1F.5 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Sperma

			Oui, vous avez donné dans le passé et vous seriez prêt(e) à donner dans le futur	Oui, vous avez donné dans le passé, mais vous ne seriez pas prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé, mais vous seriez prêt(e) à donner dans le futur	Non, vous n'avez pas donné dans le passé et vous ne seriez pas prêt(e) à donner dans le futur	NSP	
			Yes, you have donated in the past and you would be prepared to donate in the future	Yes, you have donated in the past but you would not be prepared to donate in the future	No, you have not donated in the past but you would be prepared to donate in the future	No, you have not donated in the past and you would not be prepared to donate in the future	DK	
			Ja, Sie haben in der Vergangenheit gespendet und wären auch bereit, in der Zukunft zu spenden	Ja, Sie haben in der Vergangenheit gespendet, wären aber nicht bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet, wären aber bereit, in der Zukunft zu spenden	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN	
		%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	ı
ſ		EU 28	1	1	30	54	14	ı
ı		BE	2	1	38	50	9	ı
ı		BG	0	0	21	60	19	ı
ı		CZ	2	0	25	65	7	ı
ı		DK	2	0	26	64	8	ı
ı		DE	0	0	21	63	15	ı
ı		EE	2	2	34	35	26	ı
ı	$\overline{}$	ΙE	1	2	27	42	28	ı
ı		EL	1	0	22	59	18	ı
ı		ES	1	0	55	27	16	ı
ı	Ŏ	FR	2	4	30	55	9	ı
ı		HR	3	3	42	38	15	ı
ı	Ŏ	ΙΤ	0	1	24	53	22	ı
ı		CY	1	0	31	53	14	ı
ı		LV	1	2	24	60	14	ı
ı		LT	1	0	26	43	31	ı
ı		LU	2	2	29	49	18	ı
ı		HU	2	1	29	63	5	ı
ı		MT	0	0	19	48	33	ı
		NL	1	1	22	68	8	
ı		AT	0	1	34	56	9	ı
		PL	1	1	26	47	25	
ı		PT	1	3	35	46	14	ı
		RO	2	3	16	62	18	
		SI	4	2	33	42	20	
		SK	4	0	19	66	10	
		FI	1	0	27	57	15	
		SE	1	0	33	57	8	
		UK	1	2	35	59	3	

QE1F.5 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même.

Du sperme

QE1F.5 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

Sperm

QE1F.5 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Sperma

		Total 'A déjà donné du sperme'	Total 'N'a jamais donné du sperme'	Total 'Prêt(e) à donner du sperme'	Total 'Pas prêt(e) à donner du sperme'
		Total 'Has donated sperm in the past'	Total 'Has never donated sperm in the past'	Total 'Prepared to donate sperm in the future'	Total 'Not prepared to donate sperm in the future'
		Gesamt 'Hat schon Sperma gespendet'	Gesamt 'Hat nie Sperma gespendet'	Gesamt 'Bereit, in der Zukunft Sperma zu spenden'	Gesamt 'Nicht bereit, in der Zukunft Sperma zu spenden'
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	2	84	31	55
	BE	3	88	40	51
	BG	0	81	21	60
	CZ	2	90	27	66
	DK	2	90	28	64
	DE	0	84	22	63
	EE	4	69	36	37
Ŏ	ΙE	3	69	28	44
	EL	1	81	22	59
(W)	ES	2	82	57	27
	FR	6	85	31	60
	HR	6	80	45	40
	IT	1	77	24	54
	CY	1	85	32	53
	LV	2	84	25	62
	LT	1	68	27	43
	LU	3	79	31	51
	HU	2	92	31	64
	MT	0	67	19	48
	NL	2	90	24	69
	AT	1	90	34	57
	PL	2	74	27	48
	PT BO	5	81 79	37 18	50
	RO SI	4	78 75	18 37	64 43
	SK	5 4	85	24	66
	FI	1	84	28	57
	SE	1	90	34	57
	UK	3	93	36	61
	UK .		,,,	30	01

QE1F.6 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même. D'oeufs

QE1F.6 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate yourself?

QE1F.6 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären. Eizellen

	Non, vous n'avez pas	
et vous seriez vous ne seriez pas mais vous seriez e	donné dans le passé et vous ne seriez pas rêt(e) à donner dans le futur	NSP
and you would be would not be prepared but you would be a	No, you have not donated in the past and you would not be prepared to donate in the future	DK
Vergangenheit gespendet und wären auch bereit, nicht bereit in der Vergangenheit nicht gespendet, wären aber gespendet, wären aber bereit in der vergangenheit nicht nicht gespendet, wären aber bereit in der vergangenheit vergangenheit nicht hereit in der vergangenheit vergangenheit vergangenheit gespendet, wären aber bereit in der vergangenheit vergangenheit vergangenheit gespendet und vergangenheit vergangenheit vergangenheit vergangenheit vergangenheit nicht gespendet und vergangenheit nicht gespendet vergangen verga	Nein, Sie haben in der Vergangenheit nicht gespendet und wären auch nicht bereit, in der Zukunft zu spenden	WN
** EB EB EB EB 82.2 82.2	EB 82.2	EB 82.2
	56	14
BE 1 0 32	60	6
BG 0 1 21	54	24
CZ 1 1 20	64	13
DK 5 0 24	58	13
DE 0 0 16	72	11
EE 1 1 26	51	21
IE 1 1 35	46	18
EL 0 0 22 □	67	11
€ ES 2 1 41	41	15
FR 0 1 32	60	8
MR 1 0 45	37	17
IT 1 1 27	49	22
CY 1 1 21	50	26
LV	56	18
LT 2 0 26	56	15
	58	14
BE 1 0 32 BE 1 0 32 BG 0 1 21 CZ 1 1 1 20 DK 5 0 24 DE 0 0 16 EE 1 1 1 26 IE 1 1 35 EL 0 0 22 ES 2 1 41 FR 0 1 32 HR 1 0 45 IT 1 27 CY 1 1 1 27 CY 1 1 2 2 23 LT 2 0 26 LU 3 1 24 HU 1 1 35 HR 1 0 24 HU 1 1 35 HR 1 0 26 LU 3 1 24 HU 1 1 35 HR 1 0 26 LU 3 1 24 HU 1 1 35 HR 1 0 26 LU 3 1 24 HU 1 1 35	58	6
MT 0 0 13	55	32
NL 2 0 30	55	14
T 0 0 25	64	11
PL 0 2 29	40	29
0 PT 1 5 39	48	7
RO 1 3 10	63	24
€ SI 0 0 15	62	24
SK 1 0 15	77	7
FI 2 1 30	53	13
NL 2 0 30 30	37	14
UK 1 1 35	57	6

QE1F.6 Durant la vie d'une personne, il est possible de donner différentes substances corporelles (du sang ou des cellules) pour aider d'autres personnes. Pourriez-vous indiquer lesquelles de ces substances vous avez données ou seriez prêt(e) à donner vous-même. D'oeufs

QE1F.6 During the lifetime of a person it is possible to donate different body substances (blood or cells) to help other people. Could you please indicate which ones you have or would be prepared to donate Eggs

QE1F.6 Zu Lebzeiten eines Menschen besteht die Möglichkeit, verschiedene Körpersubstanzen (Blut oder Zellen) zu spenden, um anderen Menschen zu helfen. Bitte sagen Sie mir, welche der folgenden Substanzen Sie persönlich gespendet haben oder zu spenden bereit wären.

	Total 'A déjà donné des ovules'	Total 'N'a jamais donné des ovules'	Total 'Prêt(e) à donner des ovules'	Total 'Pas prêt(e) à donner des ovules'
	Total 'Has donated eggs in the past'	Total 'Has never donated eggs in the past'	Total 'Prepared to donate eggs in the future'	Total 'Not prepared to donate eggs in the future'
	Gesamt 'Hat schon Eizellen gespendet'	Gesamt 'Hat nie Eizellen gespendet'	Gesamt 'Bereit, in der Zukunft Eizellen zu spenden'	Gesamt 'Nicht bereit, in der Zukunft Eizellen zu spenden'
0.4	EB	EB	EB	EB
 %	82.2	82.2	82.2	82.2
EU 28	2	84	29	57
BE	1	92	34	60
BG	1	76	21	55
CZ	2	84	21	65
DK	5	82	29	58
DE	0	89	16	72
EE	2	77	27	52
ΙE	2	80	36	47
EL	0	89	22	67
ES	3	82	42	42
FR	1	92	32	61
HR	1	82	46	37
IT	1	76	28	50
CY	3	71	23	51
LV	3	79	24	58
LT	2	82	29	56
LU	4	82	27	59
HU	1	93	35	59
MT	0	68	13	55
NL	2	84	31	55
AT	0	89	25	64
PL	2	69	29	42
PT	5	88	40	53
RO	3	73	10	66
SI	0	76	15	62
SK	1	92	16	77
FI	3	84	32	55
SE	2	84	49	37
UK	2	92	36	58

QE2.1 Tout comme les organes humains, il est également possible de donner après la mort certaines substances corporelles (des tissus) pour aider d'autres personnes. Veuillez me dire si vous seriez prêt(e) à donner chacune des substances suivantes. (ROTATION)

Des os

QE2.1 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)

QE2.1 Ebenso wie Körperorgane können auch bestimmte Körpersubstanzen (Gewebe) nach dem Tod gespendet werden, um anderen Menschen zu helfen. Bitte sagen Sie mir zu jeder der folgenden Substanzen, ob Sie bereit wären, diese zu spenden. (ROTIEREN)

Knochen

		Oui	Non	NSP
		Yes	No	DK
		Ja	Nein	WN
	0/	EB	EB	EB
	%	82.2	82.2	82.2
	EU 28	52	35	13
	BE	61	32	7
	BG	25	45	30
	CZ	36	45	19
	DK	69	19	12
	DE	43	45	12
	EE	41	33	26
	ΙE	58	29	13
	EL	45	40	15
	ES	64	22	14
lŏ	FR	59	32	9
	HR	53	29	18
lŏ	ΙΤ	42	38	20
	CY	51	29	20
	LV	32	49	19
	LT	47	34	19
	LU	64	21	15
	HU	46	45	9
	MT	63	23	14
	NL	69	20	11
	AT	39	44	17
	PL	51	28	21
	PT	50	37	13
	RO	32	52	16
	SI	54	31	15
	SK	35	49	16
	FI	68	21	11
	SE	84	10	6
	UK	60	34	6

QE2.2 Tout comme les organes humains, il est également possible de donner après la mort certaines substances corporelles (des tissus) pour aider d'autres personnes. Veuillez me dire si vous seriez prêt(e) à donner chacune des substances suivantes. (ROTATION)

De la peau

QE2.2 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)
Skin

QE2.2 Ebenso wie Körperorgane können auch bestimmte Körpersubstanzen (Gewebe) nach dem Tod gespendet werden, um anderen Menschen zu helfen. Bitte sagen Sie mir zu jeder der folgenden Substanzen, ob Sie bereit wären, diese zu spenden. (ROTIEREN)

	Oui	Non	NSP
	Yes	No	DK
	Ja	Nein	WN
%	EB	EB	EB
	82.2	82.2	82.2
EU 28	52	35	13
BE	62	31	7
BG	27	44	29
CZ	36	46	18
DK	67	21	12
DE	46	43	11
EE	40	33	27
ΙE	56	31	13
EL	45	40	15
ES	65	21	14
FR	62	29	9
HR	53	30	17
IT	39	40	21
CY	51	29	20
LV	31	49	20
LT	47	34	19
LU	66	22	12
HU	47	44	9
MT	61	24	15
NL	68	21	11
AT	40	43	17
PL	51	28	21
PT	51	36	13
RO	34	51	15
SI	54	31	15
SK	35	49	16
FI	66	22	12
SE	83	12	5
UK	58	36	6

QE2.3 Tout comme les organes humains, il est également possible de donner après la mort certaines substances corporelles (des tissus) pour aider d'autres personnes. Veuillez me dire si vous seriez prêt(e) à donner chacune des substances suivantes. (ROTATION)

Des parties de l'œil telles que la cornée

QE2.3 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)
Parts of the eye such as the cornea

QE2.3 Ebenso wie Körperorgane können auch bestimmte Körpersubstanzen (Gewebe) nach dem Tod gespendet werden, um anderen Menschen zu helfen. Bitte sagen Sie mir zu jeder der folgenden Substanzen, ob Sie bereit wären, diese zu spenden. (ROTIEREN)

Teile des Auges, wie z. B. die Hornhaut

Oui		NSP
Yes	No	DK
Ja	Nein	WN
% EB	EB	EB
82.2	82.2	82.2
EU 28 51	36	13
62	31	7
● BG 27	45	28
├ CZ 38	44	18
65 DK	23	12
DE 42	47	11
─ EE 40	34	26
1E 55	32	13
😑 EL 48	38	14
ES 64	22	14
FR 58	33	9
	30	18
1T 47	35	18
6 CY	27	17
LV 30	51	19
6	33	20
66 LU	22	12
HU	47	9
MT 67	19	14
65 NL 65	24	11
AT 39	43	18
PL 51	27	22
50 PT 50	37	13
RO 32	52	16
SI 53	32	15
5K 35	49	16
FI 66	22	12
🭎 SE 80	14	6
EU 28 BE BE BC CZ 38 DK 65 DE 42 EE 40 IE 55 EL 48 ES 64 FR 58 HR 52 IT 47 CY 56 LV 30 LT 47 LU 66 HU 44 MT 67 NL 65 AT 39 PL 51 PT 50 RO 32 SI SK 35 FI 66 SE 80 UK 58	37	5

QE2.4 Tout comme les organes humains, il est également possible de donner après la mort certaines substances corporelles (des tissus) pour aider d'autres personnes. Veuillez me dire si vous seriez prêt(e) à donner chacune des substances suivantes. (ROTATION)

Des valves cardiaques ou des vaisseaux sanguins

QE2.4 As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE) Heart valves or blood vessels

QE2.4 Ebenso wie Körperorgane können auch bestimmte Körpersubstanzen (Gewebe) nach dem Tod gespendet werden, um anderen Menschen zu helfen. Bitte sagen Sie mir zu jeder der folgenden Substanzen, ob Sie bereit wären, diese zu spenden. (ROTIEREN)

Herzklappen oder Blutgefäße

		Oui	Non	NSP
		Yes	No	DK
		Ja	Nein	WN
	%	EB	EB	EB
		82.2	82.2	82.2
	EU 28	54	33	13
	BE	65	28	7
	BG	28	43	29
	CZ	41	42	17
	DK	71	17	12
	DE	45	44	11
	EE	42	32	26
	ΙE	59	28	13
	EL	49	37	14
(40)	ES	64	21	15
	FR	63	28	9
	HR	53	29	18
	ΙΤ	43	36	21
	CY	56	26	18
	LV	32	49	19
	LT	48	32	20
	LU	70	19	11
	HU	47	44	9
	MT	67	19	14
	NL	71	19	10
	AT	39	44	17
	PL	55	25	20
	PT	50	37	13
	RO	33	52	15
	SI	54	31	15
	SK	35	48	17
	FI	69	20	11
	SE	84	10	6
	UK	63	32	5
V V	JK		52	<u> </u>

QE2T Tout comme les organes humains, il est également possible de donner après la mort certaines substances corporelles (des tissus) pour aider d'autres personnes. Veuillez me dire si vous seriez prêt(e) à donner chacune des substances suivantes. (ROTATION)

QE2T As well as body organs, it is also possible to donate certain body substances after death (tissues) to help other people. Please tell me if you would be prepared to donate each of the following. (ROTATE)

QE2T Ebenso wie Körperorgane können auch bestimmte Körpersubstanzen (Gewebe) nach dem Tod gespendet werden, um anderen Menschen zu helfen. Bitte sagen Sie mir zu jeder der folgenden Substanzen, ob Sie bereit wären, diese zu spenden. (ROTIEREN)

		Total 'Prêt(e) à donner après la mort'	Total 'Pas prêt(e) à donner après la mort'
		Total 'Prepared to donate after death'	Total 'Not prepared to donate after death'
		Gesamt 'Bereit, nach dem Tod spenden'	Gesamt 'Nicht bereit, nach dem Tod spenden'
	%	EB 82.2	EB 82.2
	EU 28	58	42
	BE	66	34
	BG	31	69
	CZ	44	56
	DK	74	26
ă	DE	51	49
	EE	44	56
	ΙE	63	37
	EL	50	50
	ES	66	34
Ŏ	FR	67	33
	HR	59	41
Ŏ	IT	51	49
	CY	58	42
	LV	36	64
	LT	49	51
	LU	72	28
	HU	51	49
	MT	69	31
	NL	75	25
	AT	44	56
$\overline{\bigcirc}$	PL	57	43
	PT	55	45
	RO	36	64
	SI	55	45
	SK	37	63
	FI	71	29
	SE	87	13
	UK	67	33

QE3 Vous avez dit avoir déjà donné ou être prêt(e) à donner certaines substances corporelles de votre vivant (du sang ou des cellules) ou après la mort (des tissus). Parmi les raisons suivantes, quelles sont celles pour lesquelles vous donneriez l'une des substances corporelles mentionnées auparavant ? (PLUSIEURS REPONSES POSSIBLES)

QE3 You said that you have or would be prepared to donate certain body substances during your lifetime (blood or cells) or after death (tissues). For which of the following reasons have you or would you donate any of the body substances mentioned earlier? (MULTIPLE ANSWERS POSSIBLE)

QE3 Sie haben angegeben, dass Sie bestimmte Körpersubstanzen zu Lebzeiten (Blut oder Zellen) gespendet haben, spenden würden oder bereit wären, diese nach Ihrem Tod (Gewebe) zu spenden. Aus welchen der folgenden Gründe haben Sie sich dafür entschieden oder würden sich dafür entscheiden, eine oder mehrere der zuvor genannten Körpersubstanzen zu spenden? (MEHRFACHNENNUNGEN MÖGLICH)

		Pour aider un membre de la famille, un parent ou un ami	Pour aider d'autres personnes dans le besoin	Pour combler le manque de ces substances	Pour soutenir la recherche médicale	Pour recevoir quelque chose en échange pour vous ou vos proches	Autre (SPONTANE)	NSP
		To help a family member, relative or friend	To help other people in need	To alleviate shortages of these substances	To support medical research	To receive something in return for you or your relatives	Other (SPONTANEO US)	DK
		Um einem Angehörigen, einem Verwandten oder einem Freund zu helfen	Um anderen Menschen in einer Notsituation zu helfen	Um Engpässe bei diesen Substanzen zu lindern	Um die medizinische Forschung zu unterstützen	Um eine Gegenleistung für Sie oder Ihre Verwandten zu erhalten	Sonstige (SPONTAN)	WN
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	76	75	32	33	6	1	3
	BE	77	75	41	41	7	1	О
	BG	78	57	14	5	8	2	4
	CZ	88	57	24	24	14	1	2
	DK	80	85	65	62	11	2	1
	DE	74	79	30	24	3	2	4
	EE	78	69	28	28	8	1	4
Q	ΙE	82	75	42	42	11	1	2
	EL	80	78	21	13	3	1	1
	ES	71	81	35	40	5	1	1
	FR	86	75	45	50	3	1	3
	HR	74	75	24	19	3	2	1
	IT	72	72	20	25	2	1	1
	CY	79	85	30	23	2	3	2
	LV	79 	62	14	13	8	2	2
	LT	77 05	68 79	20 41	10 40	5	1	3
	LU HU	95 68	79 70	24	22	6 9	2 2	2
	МТ	72	81	27	31		1	1
	NL	72 78	81	50	50	10 7	2	1
	AT	58	73	47	32	6	5	5
	PL	68	72	17	12	5	0	6
	PT	70	81	23	31	5	1	2
	RO	78	63	13	14	6	1	3
	SI	86	68	30	32	9	3	1
	SK	81	67	17	18	15	2	3
	FI	78	79	39	50	14	2	2
	SE	87	86	64	69	11	0	o
	UK	76	75	34	37	9	1	4

QE4 Vous avez indiqué que vous seriez prêt(e) à donner certaines substances corporelles de votre vivant (de la moelle osseuse) ou après la mort (des tissus). Avez-vous fait l'une des actions suivantes pour faire connaître votre position ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE4 You said that you would be prepared to donate certain body substances during your lifetime (bone marrow) or after death (tissues). Have you done any of the following to make your position known? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE4 Sie haben angegeben, dass Sie bereit wären, bestimmte Körpersubstanzen zu Lebzeiten (Knochenmark) oder nach Ihrem Tod (Gewebe) zu spenden. Haben Sie eine oder mehrere der folgenden Handlungen unternommen, um Ihre Haltung bekannt zu machen? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

Vous en avez discuté en presonne avec des parents out de samis pour qu'ils sissient au courant de vos intentions in publiques sur les amis pour qu'ils soient au courant de vos intentions in publiques sur les amis pour qu'ils soient au courant de vos intentions in que les années pour qu'ils soient au courant de vos intentions in qu'il soient au courant de vos intentions in qu'il soient au courant de vos intentions soit hat they are aware of your la vervandren odre presente de la cellules après la mort you have officially registered on a public register for consideration of the public register for soient and the public register for soient				Vous avez	Vous vous êtes				
Solent au courant de vos intentions You have discussed this in person with relatives or friends so that they are aware of your intentions Sie haben dies persönlich mit Verwandten oder Freunden besprochen, damit diese über Ihre Absichten informiert sind **Tenden besprochen, damit diese über Ihre Absichten informiert sind **EB** *			discuté en personne avec des parents ou des amis pour qu'ils	rendu vos intentions publiques sur	officiellement enregistré(e) sur un registre public de	officiellement enregistré(e) sur un registre	(SPONTAN	(SPONTA	NSP
relatives or friends so that they are aware of your intentions personlich mit Verwandten oder Freunden besprochen, damit diese über Ihre Absichten informiert sind **Mone (SPONTAN EOUS)** **Mone (SPONTAN EOUS)** **Dublic on online social networks Sie haben sich offiziell in einem offentlichen Register für posthume Organ, Gewebe- und Zellspender registriert **Mone (SPONTAN EOUS)** **None EOUS AND			vos intentions	sociaux en ligne	de tissus et de cellules après la mort	moelle osseuse	,	,	
aware of your intentions Scie haben dies persönlich mit Verwandten oder Freunden besprochen, damit diese über Ihre Absichten informiert sind **Metzwerken veröffentlicht** **Metzwerken			relatives or friends	intentions	public register for	registered on a	(SPONTAN	(SPONTA	DK
Verwandten oder Freunden besprochen, damit diese über Ihre Absichten informiert sind **Matrix** **Ihre Absichten online in offiziell in einem offiziell in einem Register für posthume Organ, Gewebe- und Zellspender registriert **Matrix** **Mat			intentions Sie haben dies	networks	after death Sie haben sich	donors Sie haben sich	2003)	NEOUS	
% EB 82.2 82.2 82.2 82.2 82.2 82.2 82.2 EU 28 36 2 15 5 4 47 3			Verwandten oder Freunden besprochen, damit diese über Ihre Absichten informiert	Ihre Absichten online in sozialen Netzwerken	öffentlichen Register für posthume Organ- , Gewebe- und Zellspender	einem Register für Knochenmarks pender	(SPONTAN	davon (SPONTA	WN
EU 28 36 2 15 5 4 47 3		0/	EB	EB	EB	EB	EB	EB	EB
		%	82.2	82.2	82.2	82.2	82.2	82.2	82.2
BE		EU 28	36	2	15	5	4	47	3
BG 16 0 0 0 1 2 80 2 CZ 29 2 6 2 4 57 5 DK 53 7 36 9 5 29 1 DE 35 1 15 10 9 47 2 EE 14 1 1 1 1 4 78 3 IE 33 4 17 3 4 49 2 ES 39 1 100 2 2 52 1 FR 49 2 11 3 3 3 41 2 ST CY 25 1 5 7 6 6 66 1 LV 20 2 3 0 3 70 4 LT 20 2 4 0 5 71 1 LU 44 1 1 12 3 9 43 1 LU 44 1 1 12 3 9 43 1 HU 21 2 3 9 43 1 NL 53 3 1 2 7 7 7 3 42 14 PT 31 2 6 3 4 56 1 PL 31 2 7 7 7 3 42 14 PT 22 4 5 3 2 67 2 RO 17 3 7 0 5 67 4 SI 24 1 5 5 1 111 59 1 SK 37 2 7 3 9 40 7 FFI 31 1 15 3 9 40 7 SE 49 3 3 35 6 3 3 33 1 UK 28 2 30 6 6 2 45 3		BE	32	2	8	2	2	61	1
CZ		BG	16	0	0	1	2	80	2
DK 53 7 36 9 5 29 1 DE 35 1 15 10 9 47 2 EE 14 1 1 1 4 78 3 IE 33 4 17 3 4 49 2 EE 12 2 0 3 1 3 72 0 ES 39 1 10 2 2 52 1 FR 49 2 11 3 3 41 2 HR 36 1 7 3 6 51 3 IT 42 4 7 3 4 44 1 EV 20 2 3 0 3 70 4 LV 20 2 3 0 5 71 1 LV 20 2 3 0		CZ	29	2	6	2	4	57	5
DE 35		DK	53	7	36	9	5	29	1
EE 14 1 1 1 1 1 4 78 3 1 1 1 1 4 78 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DE	35	1	15	10	9	47	2
IE		EE	14	1	1	1	4	78	3
EL 22 0 3 1 10 2 2 52 1 1 10		ΙE	33	4	17	3	4	49	2
ES 39 1 10 2 2 52 1 FR 49 2 11 3 3 3 41 2 HR 36 1 7 3 6 51 3 IT 42 4 7 3 4 44 1 CY 25 1 5 7 6 66 1 LV 20 2 3 0 3 70 4 LT 20 2 4 0 5 71 1 LU 44 1 12 3 9 43 1 HU 21 2 3 9 43 1 HU 21 2 3 2 2 71 2 MT 31 2 17 3 3 52 1 NL 53 3 51 4 4 25 1 AT 34 2 6 3 4 56 1 PL 31 2 7 7 3 42 14 PT 22 4 5 3 2 67 2 RO 17 3 7 0 5 67 4 SI 24 1 5 1 11 59 1 SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		EL	22	0	3	1	3	72	0
HR 36 1 7 3 6 51 3 1		ES	39	1	10	2	2	52	1
HR 36 1 7 3 6 51 3 IT 42 4 7 3 4 44 1 CY 25 1 5 7 6 66 1 LV 20 2 3 0 3 70 4 LT 20 2 4 0 5 71 1 LU 44 1 12 3 9 43 1 HU 21 2 3 2 2 71 2 MT 31 2 17 3 3 52 1 NL 53 3 51 4 4 25 1 AT 34 2 6 3 4 56 1 PL 31 2 7 7 3 42 14 PT 22 4 5 3 2 67 2 RO 17 3 7 0 5 67 4 SI 24 1 5 1 11 59 1 SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		FR	49	2	11	3	3	41	2
TIT		HR	36	1	7	3	6	51	3
CY		IT	42	4	7	3	4	44	1
LV 20 2 4 0 5 71 1 LU 44 1 12 3 9 43 1 HU 21 2 3 2 2 71 2 MT 31 2 17 3 3 52 1 NL 53 3 51 4 4 25 1 AT 34 2 6 3 4 56 1 PL 31 2 7 7 3 42 14 PT 22 4 5 3 2 67 2 RO 17 3 7 0 5 67 4 SI 24 1 5 1 11 59 1 SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		CY	25	1	5	7	6	66	1
LT 20 2 4 0 5 71 1 LU 44 1 12 3 9 43 1 HU 21 2 3 2 2 71 2 MT 31 2 17 3 3 52 1 NL 53 3 51 4 4 25 1 AT 34 2 6 3 4 56 1 PL 31 2 7 7 3 42 14 PT 22 4 5 3 2 67 2 RO 17 3 7 0 5 67 4 SI 24 1 5 1 11 59 1 SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		LV	20	2	3	0	3	70	4
LU 44 1 12 3 9 43 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		LT	20	2	4	0	5	71	1
HU 21 2 3 2 71 2 17 3 3 52 1 1 17 3 1 52 1 1 1 1 1 59 1 1 1 15 3 1 1 1 15 3 1 1 1 15 1 3 1 1 1 1		LU		1			9		1
MT 31 2 17 3 3 52 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HU					2	71	2
NL 53 3 51 4 4 25 1 1		MT				3	3	52	1
AT							4		1
PL 31 2 7 7 3 42 14 PT 22 4 5 3 2 67 2 RO 17 3 7 0 5 67 4 SI 24 1 5 1 11 59 1 SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		AT					4	56	1
PT		PL			7		3	42	14
RO		PT			5	3	2	67	2
SI 24 1 5 1 11 59 1 SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		RO	17	3	7	0	5	67	4
SK 37 2 7 3 9 40 7 FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3	—	SI	24	1	5	1	11	59	1
FI 31 1 15 3 9 49 2 SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		SK	37	2	7	3	9	40	7
SE 49 3 35 6 3 33 1 UK 28 2 30 6 2 45 3		FI	31	1	15	3	9	49	2
UK 28 2 30 6 2 45 3		SE	49	3	35	6	3	33	1
		UK	28	2	30	6	2	45	3

QE5a Dans le cadre du don de sang ou de plasma pendant la vie d'une personne, considérez-vous qu'il est acceptable ... ? (PLUSIEURS REPONSES POSSIBLES)

QE5a For donating blood or plasma during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

QE5a Nennen Sie mir bitte die Leistungen, deren Erhalt Sie für eine Blut- oder Plasmaspende zu Lebzeiten akzeptabel finden. (MEHRFACHNENNUNGEN MÖGLICH)

	De recevoir				
	une collation	De bénéficier d'un	Do hánáfician	De hénéficies d'un	De recevoir des
	(p.ex. café,	examen médical gratuit (p. ex.	De bénéficier gratuitement de	De bénéficier d'un traitement médical	choses en nature (p.ex. kits de
	boisson sans alcool, snack,	tension artérielle,	tests médicaux	gratuit	premier secours,
	etc.)	pouls, température)			etc.)
	,	To hanafit from a			
	To receive refreshments	To benefit from a free physical check-	_	_	To receive non-
	(e.g. coffee,	up (e.g. blood	To receive free	To receive free medical treatments	cash items (e.g.
	soft drinks,	pressure, pulse,	testing	medical treatments	first aid kits, etc.)
	snacks, etc.)	body temperature)			
	Erfrischungen	Kostenlose			Bargeldlose
	(z. B. Kaffee,	Kontrolluntersuchung		Kostenlose	Sachleistungen (z.
	Erfrischungsget	(z. B. Blutdruck,	Kostenlose Tests	medizinische	B. kostenlose
	ränke, Snacks	Puls,		Behandlungen	Erste-Hilfe-
	usw.)	Körpertemperatur)			Ausrüstung usw.)
0/	EB	EB	EB	EB	EB
%	82.2	82.2	82.2	82.2	82.2
EU 28	56	49	46	29	15
BE	64	56	40	26	19
BG	66	55	58	46	27
CZ	60	52	47	45	20
DK	88	65	48	34	28
DE	50	52	38	25	14
EE	55	58	64	45	32
ΙE	64	51	49	32	22
EL	44	50	64	41	14
ES	66	32	46	12	8
FR	87	69	49	27	14
HR	62	36	40	28	12
IT	33	56	58	35	12
CY	45	62	56	39	11
LV	39	45	55	39	20
LT	20	28	44	31	9
LU	89	81	69	31	15
HU	61	45	39	41	28
MT	58	49	52	37	16
NL	56	49	47	14	10
AT	51	46	38	31	27
PL	42	31	50	34	19
PT	40	42	49	49	10
RO	22	40	46	46	16
SI	62	34	36	22	14
SK	59	48	41	52	20
FI	83	52	51	22	26
SE	83	86	72	20	47
UK	64	44	36	21	14
			-		

QE5a Dans le cadre du don de sang ou de plasma pendant la vie d'une personne, considérez-vous qu'il est acceptable ... ? (PLUSIEURS REPONSES POSSIBLES)

QE5a For donating blood or plasma during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

QE5a Nennen Sie mir bitte die Leistungen, deren Erhalt Sie für eine Blut- oder Plasmaspende zu Lebzeiten akzeptabel finden. (MEHRFACHNENNUNGEN MÖGLICH)

rembou coût		D'être remboursé des coûts de transport	De recevoir de l'argent liquide en plus du remboursement des coûts liés au don	De recevoir un congé de son employeur (pour le temps qu'a nécessité le don et\ou le temps nécessaire pour récupérer)	Autre (SPONTANE)	NSP
		To receive reimbursement of travel costs	To receive cash amounts additional to the reimbursement of the costs related to the donation	To receive time off work (for the time needed for the donation and\or for recovery)	Other (SPONTANEOUS)	DK
		Erstattung der Reisekosten	Geldbeträge, deren Höhe über die Erstattung der durch die Spende entstehenden Kosten hinausgeht	Arbeitsfreie Zeit (für die Zeit, die für die Spende und/oder die Erholung davon erforderlich ist)	Sonstige (SPONTAN)	WN
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	28	12	32	4	11
	BE	37	8	36	6	4
	BG	36	40	58	2	6
	CZ	36	32	59	2	4
	DK	55	6	61	2	2
	DE	29	12	18	3	18
	EE	42	21	61	2	10
	ΙE	28	9	35	2	9
•	EL	29	12	51	4	3
	ES	13	4	12	7	8
	FR	22	5	32	1	4
	HR	27	11	44	5	7
	ΙΤ	19	8	36	3	7
	CY	12	3	44	2	7
	LV	35	31	58	4	7
	LT	20	12	36	7	15
	LU	22	5	48	2	3
	HU	51	27	43	3	9
	MT	13	7	45	7	7
	NL	41	8	39	8	8
	AT	32	32	25	7	17
	PL	43	15	44	3	18
	PT	31	11	36	4	12
	RO	28	29 17	34 64	6	13
	SI	41 45	17 26	56	8 2	4 4
	SK		26 13	40	3	3
	FI SE	36 63	13 18	70	0	1
	UK	24	18 9	70 27	3	19
4	UK	47	,	2/	3	13

QE5b En pensant maintenant au don d'autres substances corporelles (moelle osseuse, sang du cordon ombilical, sperme ou ovules), dans le cadre du don de ces substances pendant la vie d'une personne, considérez-vous qu'il est acceptable ... ? (PLUSIEURS REPONSES POSSIBLES)

QE5b Thinking now about other body substances (bone marrow, umbilical cord blood, sperm or eggs), for donating these substances during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

QE5b Denken Sie nun bitte an andere Körpersubstanzen (Knochenmark, Nabelschnurblut, Sperma oder Eizellen) und nennen Sie mir bitte die Leistungen, deren Erhalt Sie für eine Spende dieser Substanzen zu Lebzeiten akzeptabel finden. (MEHRFACHNENNUNGEN MÖGLICH)

		De recevoir une collation (p.ex. café, boisson sans alcool, snack, etc.)	De bénéficier d'un examen médical gratuit (p. ex. tension artérielle, pouls, température)	De bénéficier gratuitement de tests médicaux	De bénéficier d'un traitement médical gratuit à l'exception de traitements pour la fertilité	De recevoir des traitements pour la fertilité gratuits ou à moindre coût	De recevoir des choses en nature (p.ex. kits de premier secours, etc.)
		To receive refreshments (e.g. coffee, soft drinks, snacks, etc.)	To benefit from a free physical check-up (e.g. blood pressure, pulse, body temperature)	To receive free testing	To receive free medical treatments except for fertility treatments	To receive free or less expensive fertility treatments	To receive non- cash items (e.g. first aid kits, etc.)
		Erfrischungen (z.B. Kaffee, Erfrischungsget ränke, Snacks usw.)	Kostenlose Kontrolluntersuchung (z.B. Blutdruck, Puls, Körpertemperatur)	Kostenlose Tests	Kostenlose medizinische Behandlungen mit Ausnahme von Fruchtbarkeitsbeh andlungen	Kostenlose oder kostenreduzie rte Fruchtbarkeits behandlungen	Bargeldlose Sachleistunge n (z. B. kostenlose Erste-Hilfe- Ausrüstung usw.)
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	48	47	48	24	13	14
	BE	61	56	44	23	13	17
	BG	55	53	58	30	27	27
	CZ	54	50	49	32	23	19
	DK	84	67	51	33	18	25
	DE EE	35 42	41 50	36 57	23 32	7 24	11 26
7	IE	59	49	50	27	16	19
	EL	38	54	68	36	21	15
	ES	55	32	45	9	5	7
7	FR	78	69	57	24	13	11
	HR	57	37	43	22	15	12
Ŏ	IT	27	54	62	31	12	10
	CY	35	55	57	28	11	10
	LV	27	39	54	28	19	18
	LT	18	25	49	21	11	8
	LU	75	73	68	21	12	13
	HU	52	41	40	36	31	28
	MT	51	46	54	26	15	13
	NL	46	44	43	13	8	8
	AT	43	42	38	25	19	25
	PL	36	28	47	23	17	17
	PT	38 20	44 40	47 47	31 31	19	13 15
	RO SI	52	31	39	18	18 16	11
	SK	54	48	46	35	24	21
	FI	75	56	55	22	16	26
	SE	80	82	74	23	22	43
	UK	60	43	37	19	13	14

QE5b En pensant maintenant au don d'autres substances corporelles (moelle osseuse, sang du cordon ombilical, sperme ou ovules), dans le cadre du don de ces substances pendant la vie d'une personne, considérez-vous qu'il est acceptable ... ? (PLUSIEURS REPONSES POSSIBLES)

QE5b Thinking now about other body substances (bone marrow, umbilical cord blood, sperm or eggs), for donating these substances during someone's lifetime, do you consider it acceptable...? (MULTIPLE ANSWERS POSSIBLE)

QE5b Denken Sie nun bitte an andere Körpersubstanzen (Knochenmark, Nabelschnurblut, Sperma oder Eizellen) und nennen Sie mir bitte die Leistungen, deren Erhalt Sie für eine Spende dieser Substanzen zu Lebzeiten akzeptabel finden. (MEHRFACHNENNUNGEN MÖGLICH)

	D'être remboursé des coûts de transport	De recevoir de l'argent liquide en plus du remboursement des coûts liés au don	De recevoir un congé de son employeur (pour le temps qu'a nécessité le don et\ou le temps nécessaire pour récupérer)	Autre (SPONTANE)	Cela dépend du type de substance corporelle (SPONTANE)	NSP
	To receive reimbursement of travel costs	To receive cash amounts additional to the reimbursement of the costs related to the donation	To receive time off work (for the time needed for donation and\or recovery)	Other (SPONTANEO US)	It depends on the type of body substance (SPONTANEOUS)	DK
	Erstattung der Reisekosten	Geldbeträge, deren Höhe über die Erstattung der durch die Spende entstehenden Kosten hinausgeht	Arbeitsfreie Zeit (für die Zeit, die für die Spende und/oder die Erholung davon erforderlich ist)	Sonstige (SPONTAN)	Das hängt von der Art der Körpersubstanz ab (SPONTAN)	WN
%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
EU 28	30	13	34	3	5	12
BE	44	11	40	3	5	3
BG	39	41	55	1	5	8
CZ	38	35	56	2	2	6
DK	56	8	61	2	1	3
DE	30	12	18	4	8	24
EE	39	22	53	2	3	19
ΙE	27	9	35	3	2	11
EL	32	16	56	3	3	3
ES	17	6	23	6	2	10
FR	25	4	36	2	1	7
HR	32	15	44	5	3	7
IT	25	8	39	3	2	6
CY	17	4	50	1	3	14
LV LT	35 19	30 11	47 33	5 7	3 2	14 15
LU	24	5	44	1	10	5
HU	50	29	40	3	8	6
MT	13	7	47	8	4	8
NL	39	9	38	13	5	9
AT	35	33	26	5	11	14
PL	42	16	39	1	10	16
PT	32	17	36	4	8	8
RO	25	28	31	5	3	17
SI	42	19	57	9	7	6
SK	42	28	52	2	3	6
FI	48	15	49	2	2	3
SE	66	22	69	0	1	2
UK	25	10	29	2	10	13

QE6 Si vous aviez personnellement un besoin médical, accepteriez-vous d'être traité(e) avec une des substances corporelles suivantes provenant d'un don ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE6 If you personally had a medical need, would you accept to be treated with the following body substances coming from a donation? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE6 Wenn Sie selbst solcher medizinischer Hilfe bedürften, würden Sie einer Behandlung mit einer oder mehreren der folgenden Körpersubstanzen von einem Spender zustimmen? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

		Oui, du sang	Oui, du plasma	Oui, de la moelle osseuse	Oui, du sang du cordon ombilical	Oui, du sperme	Oui, des ovules	Oui, des os
		Yes, blood	Yes, plasma	Yes, bone marrow	Yes, umbilical cord blood	Yes, sperm	Yes, eggs	Yes, bone
		Ja, Blut	Ja, Plasma	Ja, Knochenmark	Ja, Nabelschnurblut	Ja, Sperma	Ja, Eizellen	Ja, Knochen
	%	EB	EB	EB	EB	EB	EB	EB
		82.2	82.2 54	82.2 59	82.2 29	82.2	82.2	82.2 49
	EU 28	76				14	17	
	BE	84	64	67	38	15	20	57
	BG	59	27	28	13	5	7	22
	CZ	79	56	58	21	11	13	41
	DK	94	81	85	49	25	27	78
	DE	75	49	58	14	7	9	39
	EE	68	49	47	22	15	15	41
	ΙE	83	60	67	30	18	22	61
	EL	86	56	54	26	9	11	42
	ES	88	76	77	59	30	31	73
	FR	86	63	68	39	16	21	56
	HR	74	47	54	29	11	16	43
	ΙΤ	63	38	45	20	6	8	31
	CY	81	44	57	22	13	12	36
	LV	77	45	39	22	12	17	36
	LT	78	44	52	15	9	13	44
	LU	89	73	75	39	9	12	62
	HU	71	35	42	16	5	8	33
	MT	81	52	57	35	19	20	53
	NL	92	78	81	38	20	26	75
	AT	68	51	48	15	4	7	39
	PL	62	40	50	18	8	15	41
	PT	65	36	43	24	9	11	37
	RO	57	28	32	17	6	8	28
	SI	81	54	58	39	23	24	51
	SK	75	44	46	16	6	7	35
	FI	88	73	79	35	20	25	72
	SE	95	87	88	46	22	24	85
	UK	80	65	67	36	26	28	63
4.7								

QE6 Si vous aviez personnellement un besoin médical, accepteriez-vous d'être traité(e) avec une des substances corporelles suivantes provenant d'un don ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE6 If you personally had a medical need, would you accept to be treated with the following body substances coming from donation? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE6 Wenn Sie selbst solcher medizinischer Hilfe bedürften, würden Sie einer Behandlung mit einer oder mehreren der folgenden Körpersubstanzen von einem Spender zustimmen? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

	Oui, de la peau	Oui, des parties de l'œil telles que la cornée	Oui, des valves cardiaques ou des vaisseaux sanguins	Non, vous n'accepteriez aucun don	NSP	Total 'Oui'
	Yes, skin	Yes, parts of the eye such as the cornea	Yes, heart valves or blood vessels	No, you would not accept any donations	DK	Total 'Yes'
	Ja, Haut	Ja, Teile des Auges, wie z.B. die Hornhaut	Ja, Herzklappen oder Blutgefäße	Nein, ich würde keine dieser Spenden annehmen	WN	Gesamt 'Ja'
%	EB	EB	EB	EB	EB	EB
EU 20	82.2	82.2	82.2	82.2	82.2	82.2
EU 28	49	50	55	9	11	81
BE	63	58	67	10	2	88
BG	24	21	27	9	30	61
CZ	39	41	50	7	9	84
DK	78	78	85	2	3	95
DE	43	41	48	8	12	80
EE	44	41	46	10	20	71
ΙE	55	58	63	5	9	86
EL	40	51	58	5	6	89
ES	71	71	74	3	7	90
FR	62	59	64	8	4	88
HR	43	42	48	8	14	78
IT	24	38	33	13	16	72
CY	34	51	61	5	9	86
LV . –	37	34	43	10	12	78
LT	46	46	52	9	10	81
LU	69	65	72	4	5	90
HU MT	34 50	32 59	44 62	15 5	10 9	75 86
NL	79	77	82	4	2	94
AT	40	35	39	14	15	71
PL	38	38	43	7	23	70
PT	34	35	40	14	16	70
RO	35	31	34	17	23	60
SI	51	50	57	5	9	86
SK	35	33	42	9	12	79
FI	71	72	76	4	4	92
SE	85	84	90	1	2	97
UK	59	60	67	10	6	84
J.,				-		

QE7.1 D'après ce que vous en savez, pensez-vous qu'en (NOTRE PAYS), une ... est sans danger pour les receveurs ? (ROTATION)
Transfusion sanguine

QE7.1 As far as you know, do you think that ... is safe for the recipients in (OUR COUNTRY)? (ROTATE) Blood transfusion

QE7.1 Sind Sie auf Grundlage Ihres Wissens der Meinung, dass es für den Empfänger in (UNSER LAND) sicher ist, ...? (ROTIEREN)

Eine Bluttransfusion zu erhalten

		Oui, tout à fait	Oui, plutôt	Non, plutôt pas	Non, pas du tout	NSP	Total 'Oui'	Total 'Non'
		Yes, totally	Yes, to some extent	No, not really	No, not at all	DK	Total 'Yes'	Total 'No'
		Ja, voll und ganz	Ja, teilweise	Nein, eher nicht	Nein, überhaupt nicht	WN	Gesamt 'Ja'	Gesamt 'Nein'
		EB	EB	EB	EB	EB	EB	EB
	%	82.2	82.2	82.2	82.2	82.2	82.2	82.2
	EU 28	40	39	10	4	7	79	14
	BE	44	37	11	5	3	81	16
	BG	19	39	18	10	14	58	28
	CZ	51	37	8	2	2	88	10
	DK	73	24	1	0	2	97	1
	DE	42	42	8	3	5	84	11
	EE	47	32	6	5	10	79	11
	ΙE	51	35	5	1	8	86	6
	EL	40	42	12	2	4	82	14
(40)	ES	62	26	4	1	7	88	5
	FR	25	41	22	8	4	66	30
	HR	46	38	8	3	5	84	11
	IT	15	49	18	7	11	64	25
	CY	36	43	9	3	9	79	12
	LV	23	47	17	4	9	70	21
	LT	32	43	15	3	7	75	18
	LU	37	38	14	3	8	75	17
	HU	33	41	11	9	6	74	20
	MT	63	22	3	1	11	85	4
	NL	64	33	1	0	2	97	1
	AT	42	44	7	3	4	86	10
	PL	23	54	9	4	10	77	13
	PT	32	44	9	5	10	76	14
	RO	18	34	20	8	20	52	28
	SI	58	33	2	1	6	91	3
	SK	34	46	10	5	5	80	15
	FI	76	19	1	1	3	95	2
	SE	65	32	1	1	1	97	2
	UK	63	26	3	2	6	89	5

QE7.2 D'après ce que vous en savez, pensez-vous qu'en (NOTRE PAYS), une \dots est sans danger pour les receveurs ? (ROTATION)

Transplantation de cellules ou de tissus

QE7.2 As far as you know, do you think that \dots is safe for the recipients in (OUR COUNTRY)? (ROTATE) Cell or tissue transplantation

QE7.2 Sind Sie auf Grundlage Ihres Wissens der Meinung, dass es für den Empfänger in (UNSER LAND) sicher ist, ...? (ROTIEREN)

Eine Zell- oder Gewebetransplantation zu erhalten

		Oui, tout à fait	Oui, plutôt	Non, plutôt pas	Non, pas du tout	NSP	Total 'Oui'	Total 'Non'
		Yes, totally	Yes, to some extent	No, not really	No, not at all	DK	Total 'Yes'	Total 'No'
		Ja, voll und ganz	Ja, teilweise	Nein, eher nicht	Nein, überhaupt nicht	WN	Gesamt 'Ja'	Gesamt 'Nein'
		EB	EB	EB	EB	EB	EB	EB
	%	82.2	82.2	82.2	82.2	82.2	82.2	82.2
	EU 28	31	39	11	4	15	70	15
	BE	36	40	13	5	6	76	18
	BG	15	35	15	11	24	50	26
	CZ	42	39	12	2	5	81	14
	DK	62	29	1	0	8	91	1
	DE	26	41	12	6	15	67	18
	EE	30	34	7	6	23	64	13
	ΙE	41	34	6	2	17	75	8
	EL	29	40	13	3	15	69	16
	ES	54	26	4	1	15	80	5
	FR	17	43	23	7	10	60	30
	HR	41	42	8	3	6	83	11
	IT	11	46	16	6	21	57	22
	CY	20	31	8	4	37	51	12
	LV	11	37	22	4	26	48	26
	LT	25	44	14	3	14	69	17
	LU	24	43	17	2	14	67	19
	HU	26	40	12	11	11	66	23
	MT	53	22	4	2	19	75	6
	NL	58	35	1	0	6	93	1
	AT	33	47	9	4	7	80	13
	PL	18	55	9	3	15	73	12
	PT	23	44	9	5	19	67	14
	RO	11	32	20	9	28	43	29
	SI	46	39	3	1 -	11	85	4
	SK	26	46	13	5	10	72	18
	FI	61	29	1	1	8	90	2
	SE	61	33	1	0	5	94	1 -
4 D	UK	51	30	3	2	14	81	5

QE8 Dans la liste suivante, qu'est-ce qui vous inquièterait si vous étiez traité avec du sang, des cellules ou des tissus provenant d'un don ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE8 Which of the following concerns would you have if you were treated with donated blood, cells or tissues? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE8 Um welche der folgenden Aspekte würden Sie sich sorgen, wenn Sie mit Spenderblut, -zellen oder -gewebe behandelt würden? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

			C'est contre votre religion	Des complications suite à la procédure médicale (p.ex. un rejet de tissus)	Le risque d'attraper une maladie (p.ex. le VIH, l'hépatite, etc.)	Le manque d'efficacité du traitement	médicales (p. ex. se voir administrer le mauvais groupe	
			It is against your religion	Complications as a result of the medical procedure (e.g. rejecting a tissue, etc.)	The risk of contracting a disease (e.g. HIV, hepatitis, etc.)	Lack of effectiveness of the treatment	sanguin) Medical errors (e.g. being administered the wrong blood type)	
			Es widerspricht Ihrer Religion	Komplikationen infolge des medizinischen Eingriffs (z.B. Körper stößt das Gewebe ab usw.)	Das Risiko, sich mit einer Krankheit anzustecken (z.B. HIV, Hepatitis usw.)	Unzureichende Wirksamkeit der Behandlung	Medizinische Behandlungsfehle r (z. B. Verabreichung von Blut der falschen Blutgruppe)	
		%	EB	EB	EB	EB	EB	
ì			82.2	82.2	82.2	82.2	82.2	
ı		EU 28	2	44	56	24	41	
ı		BE	4	45	52	19	41	
ı		BG	1	44	59	23	43	
ı		CZ	3	45	60	32	36	
ı		DK	1	62	56	51	52	
ı		DE	2	49	62	20	37	
ı		EE	2	50	59	21	47	
ı		ΙE	1	37	53	22	46	
ı		EL	1	45	62	37	40	
ı	(1 44)	ES	1	42	55	31	43	
ı		FR	2	53	65	19	50	
ı		HR	1	46	60	20	49	
ı		IT	3	41	58	23	42	
ı		CY	1	45	67	28	53	
ı		LV	1	48	71	25	54	
		LT	1	41	64	18	42	
ı		LU	1	58	70	27	61	
ı		HU	2	38	50	29	38	
ı		MT	1	32	50	26	39	
ı		NL	2	63	46	41	46	
ı		AT	3	55	47	25	39	
ı		PL	3	37	46	25	34	
		PT	4	43	48	37	38	
		RO	2	36	60	28	43	
		SI	2	43	53	21	32	
		SK	2	39	57	16	45	
		FI	2	62	50	18	43	
		SE	1	60	47	27	46	
		UK	2	28	48	14	34	

QE8 Dans la liste suivante, qu'est-ce qui vous inquièterait si vous étiez traité avec du sang, des cellules ou des tissus provenant d'un don ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE8 Which of the following concerns would you have if you were treated with donated blood, cells or tissues? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE8 Um welche der folgenden Aspekte würden Sie sich sorgen, wenn Sie mit Spenderblut, -zellen oder -gewebe behandelt würden? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

		Un don provenant d'un donneur payé	Un don provenant d'un autre Etat membre de l'UE	Un don provenant d'un pays en dehors de l'UE	Autre (SPONTANE)	Aucun\ pas d'inquiétude (SPONTANE)	NSP
		Receiving a donation from a paid donor	Receiving a donation from another EU Member State	Receiving a donation from a country outside the EU	Other (SPONTANEO US)	None\ No concerns (SPONTANEOUS)	DK
		Ernait einer Spende von einem bezahlten Spender	Erhalt einer Spende aus einem anderen EU- Mitgliedstaat	Erhalt einer Spende aus einem Land außerhalb der EU	Sonstige (SPONTAN)	Nichts davon/ Keine Befürchtungen (SPONTAN)	WN
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	8	8	14	1	11	5
	ВЕ	10	11	23	1	13	1
	BG	3	1	3	1	9	9
	CZ	5	10	17	1	7	4
	DK	26	22	46	1	5	2
) DE	5	7	14	2	14	4
	EE	10	9	18	1	14	8
l Q	IE	11	11	24	1	11	6
	EL	8	3	6	1	10	1
	ES	3	3	6	1	13	3
	FR	16	17	28	1	5	4
	HR	7	5	8	2	6	4
	IT	5	6	10	2	5	5
) CY LV	6 5	5 7	9 10	2 2	10 5	3 7
	LV	6	2	7	2	8	5
) LU	22	12	33	2	8	2
) HU	8	7	15	1	17	3
	MT	9	12	17	1	12	8
	, NL	12	8	17	2	10	2
	AT	4	7	17	3	16	4
	PL	6	3	5	1	15	10
	PT	4	4	6	3	10	6
Ŏ	RO	5	6	5	2	5	10
	SI	5	7	12	5	12	2
	SK	9	18	22	1	5	6
•	FI	11	10	23	3	10	2
	SE	12	12	23	2	12	2
	UK	8	7	16	1	21	7

QE9 Connaissez-vous quelqu'un qui a reçu un don d'une des substances corporelles suivantes ? (PLUSIEURS REPONSES POSSIBLES)

QE9 Do you know someone who has received any of the following donated body substances? (MULTIPLE ANSWERS POSSIBLE)

QE9 Kennen Sie jemanden, der eine Spende einer der folgenden Körpersubstanzen erhalten hat? (MEHRFACHNENNUNGEN MÖGLICH)

	0	0	0 : 1 1 11	0	0 : 1	0 : 1	
	Oui, du sang	Oui, du plasma	Oui, de la moelle osseuse	Oui, du sperme	Oui, des ovules	Oui, du sang du cordon ombilical	Oui, des os
	Yes, blood	Yes, plasma	Yes, bone marrow	Yes, sperm	Yes, eggs	Yes, umbilical cord blood	Yes, bone
	Ja, Blut	Ja, Plasma	Ja, Knochenmark	Ja, Sperma	Ja, Eizellen	Ja, Nabelschnurblut	Ja, Knochen
%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
EU 28	41	8	8	2	3	1	2
BE	46	14	11	3	5	1	2
BG	52	5	2	0	1	0	0
CZ	52	12	10	2	4	0	1
DK	55	15	13	17	12	0	4
DE	35	5	7	1	1	0	1
EE	41	11	5	2	1	0	1
ΙE	51	6	9	2	2	0	2
EL	72	12	5	1	3	0	0
ES	47	8	8	3	4	1	2
FR	37	5	8	2	3	0	1
HR	53	7	8	3	3	1	2
IT	44	10	12	2	3	1	2
CY	62	6	16	3	1	1	1
LV	49	17	2	1	2	0	1
LT	37	5	6	1	0	0	1
LU	45	13	9	4	3	1	1
HU	42	5	5	1	2	1	1
MT	49	6	6	1	1	1	2
NL	45	12	12	8	4	0	2
AT	37	9	6	2	2	0	4
PL	35	6	5	1	1	1	2
PT	39	6	6	2	2	2	3
RO	32	2	1	0	1	0	1
SI	45	8	10	3	4	1	2
SK	58	9	7	1	1	1	1
FI	52	15	9	4	5	1	3
SE	57	19	18	11	11	1	2
UK	36	7	6	2	2	0	1

QE9 Connaissez-vous quelqu'un qui a reçu un don d'une des substances corporelles suivantes ? (PLUSIEURS REPONSES POSSIBLES)

QE9 Do you know someone who has received any of the following donated body substances? (MULTIPLE ANSWERS POSSIBLE)

QE9 Kennen Sie jemanden, der eine Spende einer der folgenden Körpersubstanzen erhalten hat? (MEHRFACHNENNUNGEN MÖGLICH)

		Oui, de la peau	Oui, des parties de l'œil telles que la cornée	Oui, des valves cardiaques ou des vaisseaux sanguins	Oui, autre (SPONTANE)	Non	NSP	Total 'Oui'
		Yes, skin	Yes, parts of the eye such as the cornea	Yes, heart valves or blood vessels	Yes, other (SPONTANEOU S)	No	DK	Total 'Yes'
		Ja, Haut	Ja, Teile des Auges, wie z.B. die Hornhaut	Ja, Herzklappen oder Blutgefäße	Ja, sonstige (SPONTAN)	Nein	WN	Gesamt 'Ja'
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	3	2	6	3	49	3	48
	BE	6	3	9	2	45	1	54
	BG	1	0	3	0	44	4	52
	CZ	3	2	7	2	41	2	57
	DK	7	4	16	3	31	2	67
	DE	2	2	5	3	56	1	43
	EE	4	1	7	1	45	10	45
	ΙE	3	2	5	2	43	2	55
	EL	2	2	3	1	27	0	72
(A)	ES	3	2	6	4	47	1	52
	FR	5	2	5	3	54	2	45
	HR	5	2	6	6	36	5	58
	ΙΤ	2	4	4	3	47	3	50
	CY	2	7	13	2	32	1	67
	LV	2	1	4	2	43	5	52
	LT	2	2	5	4	55	1	45
	LU	3	3	8	6	46	2	53
	HU	3	1	4	2	53	0	46
	MT	1	6	8	3	43	4	53
	NL	9	5	13	7	39	2	59
	AT	6	2	4	2	52 53	6	42
	PL	3 3	2 3	4	2 3	53 54	7 2	41
	PT RO	2	1	4 1	2	54 58	6	44 36
	SI	3	1	10	6	42	2	55
	SK	2	2	4	2	42 35	4	61
	FI	7	5	9	3	41	2	57
	SE	13	7	21	5	31	2	67
	UK	2	2	7	2	51	7	42
		_			-	- -		

QE10 Pour lesquels des domaines suivants soutiendriez-vous une législation de l'UE pour la transfusion sanguine et la transplantation de cellules ou de tissus ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE10 In which of the following areas, would you support EU legislation for blood transfusion and cell and tissue transplantation? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE10 In welchen der folgenden Bereiche würden Sie eine EU-Gesetzgebung für Bluttransfusionen sowie Zell- und Gewebetransplantationen unterstützen? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

		Garantir la sécurité et la qualité de ces substances corporelles	Augmenter la disponibilité de ces substances corporelles	Protéger les donneurs	Garantir que le public est bien informé des risques et avantages des dons et traitements par ces substances corporelles	Garantir que les substances importées de pays en dehors de l'UE respectent les règles de sécurité et de qualité de l'UE
		To ensure the safety and quality of these body substances	To increase the availability of these body substances	To protect donors	To ensure that the public is well-informed about the risks and benefits of donation and treatment with these body substances	To ensure that substances imported from outside the EU respect the safety and quality rules of the EU
		Um die Sicherheit und die Qualität der gespendeten Körpersubstanz en zu erhöhen	Um die Verfügbarkeit dieser Körpersubstanzen zu steigern	Um die Spender zu schützen	Um sicherzustellen, dass die Öffentlichkeit gut über die Risiken und die Vorteile dieser Spenden und der Behandlung mit diesen Körpersubstanzen informiert ist	Um sicherzustellen, dass Substanzen, die von außerhalb in die EU importiert wurden, den EU-Vorschriften zu Sicherheit und Qualität genügen
	%	EB 82.2	EB 82.2	EB 82.2	EB 82.2	EB 82.2
	EU 28	51	29	39	41	40
	BE	55	38	42	46	47
	BG	50	21	36	37	34
	CZ	51	34	38	31	36
	DK	73	46	49	58	69
	DE	49	27	31	41	44
	EE	46	28	47	40	43
l 🖳	IE	57	38	49	47	48
	EL	52	34	40	43	38
	ES	57 66	40	47	54	46
	FR	66 43	25 32	49 22	50	50
	HR IT	43 44	32 24	33	29 35	25 36
	CY	55	27	42	39	40
	LV	52	24	43	40	34
	LT	40	15	37	27	25
	LU	73	38	58	60	64
	HU	39	27	31	33	29
	MT	51	36	46	44	44
	NL	74	51	49	54	62
	AT	41	23	23	32	36
	PL	35	16	31	25	22
	PT	42	27	36	38	35
	RO	38	24	36	26	27
—	SI	49	30	45	30	31
	SK	51	24	47	31	40
	FI	58	34	35	42	46
	SE	79	54	47	58	70
4 D	UK	47	32	42	39	35

QE10 Pour lesquels des domaines suivants soutiendriez-vous une législation de l'UE pour la transfusion sanguine et la transplantation de cellules ou de tissus ? (ROTATION - PLUSIEURS REPONSES POSSIBLES)

QE10 In which of the following areas, would you support EU legislation for blood transfusion and cell and tissue transplantation? (ROTATE - MULTIPLE ANSWERS POSSIBLE)

QE10 In welchen der folgenden Bereiche würden Sie eine EU-Gesetzgebung für Bluttransfusionen sowie Zell- und Gewebetransplantationen unterstützen? (ROTIEREN - MEHRFACHNENNUNGEN MÖGLICH)

	Mettre en place des initiatives permettant d'augmenter le nombre de dons	Garantir que les substances corporelles données sont utilisées uniquement quand c'est nécessaire	Autre (SPONTANE)	Aucun (SPONTANE)	NSP
	To develop initiatives that help increase donation	To ensure that donated body substances are only used where necessary	Other (SPONTANEOUS)	None (SPONTANEO US)	DK
	Um Initiativen zu entwickeln, die zur Steigerung der Spenden beitragen	Um sicherzustellen, dass gespendete Körpersubstanzen nur verwendet werden, wenn dies erforderlich ist	Sonstige (SPONTAN)	Nichts davon (SPONTAN)	WN
%	EB	EB	EB	EB	EB
	82.2	82.2	82.2	82.2	82.2
EU 28	32	39	1	5	11
BE	36	41	0	4	4
BG	29	44	0	2	15
CZ	31	42	1	1	10
DK	45	52	2	4	7
DE	25	45	1	7	10
EE	30	46	1	5	25
ΙE	41	45	1	3	6
EL	35	47	2	3	4
ES	46	47	1	2	6
FR	41	42	1	6	6
HR	26	37	2	3	10
ΙΤ	25	29	1	4	9
CY	30	45	1	2	5
LV	18	45	1	3	10
LT	21	41	2	5	11
LU	50	56	1	3	4
HU	22	36	1	11	6
MT	37	44	0	3	10
NL	52	56	2	2	4
AT	19	32	3	18	8
PL	23	27	1	4	24
PT	28	31	2	7	8
RO	26	32	2	4	20
SI	27	42	4	3	7
SK	23	33	1	2	6
FI	33	30	1	4	7
SE	59	48	1	3	4
UK	32	35	1	7	17