



# Flash Eurobarometer 494

## Attitudes on vaccination against Covid-19

Survey requested and coordinated by the  
European Commission, Directorate-General  
for Communication

Fieldwork  
**21/05 - 26/05/2021**  
Fieldwork conducted by  
Ipsos European Public Affairs

Survey requested and coordinated by the European Commission, Directorate-General for Communication  
Fieldwork conducted by Ipsos European Public Affairs

## Methodology

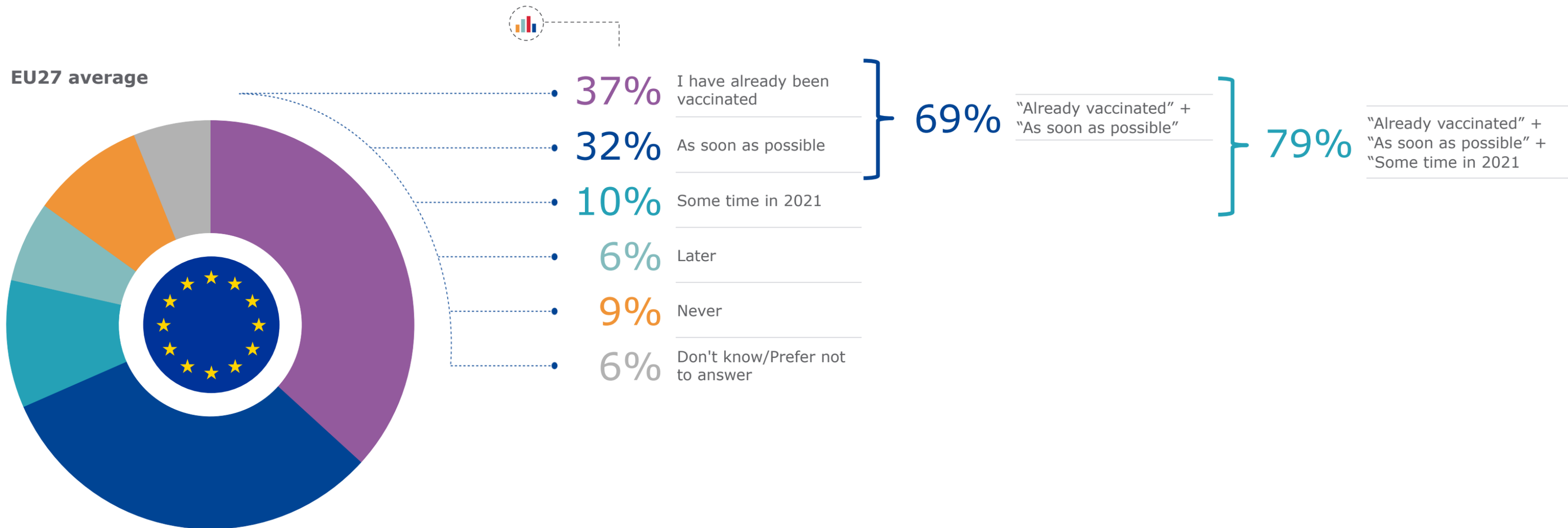
- The survey was conducted via computer-assisted web interviewing (CAWI), using Ipsos online panels and their partner network. A share of respondents in Malta and Luxembourg was recruited via social media networks.
- Fieldwork: 21 May – 26 May 2021
- Target population: EU citizens, 15 years and over
- Coverage: EU27
- Number of interviews: 26,106
- Sample size per country: 500 in LU, CY, MT, 1000 in all other countries

## Presentation of survey data

- Survey data were **weighted** to marginal age by gender, activity status and region population distributions using *rim* weighting. The EU27 averages are weighted according to the size of the 15+ population of each country.  
*Note:* Percentages may not total 100 due to rounding.

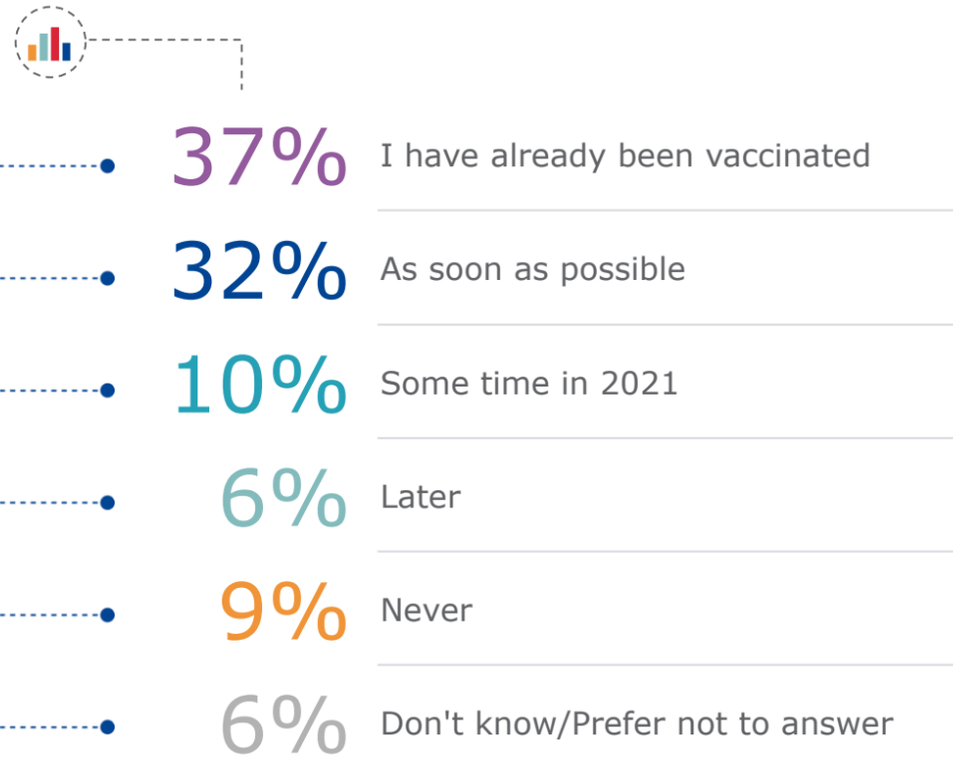
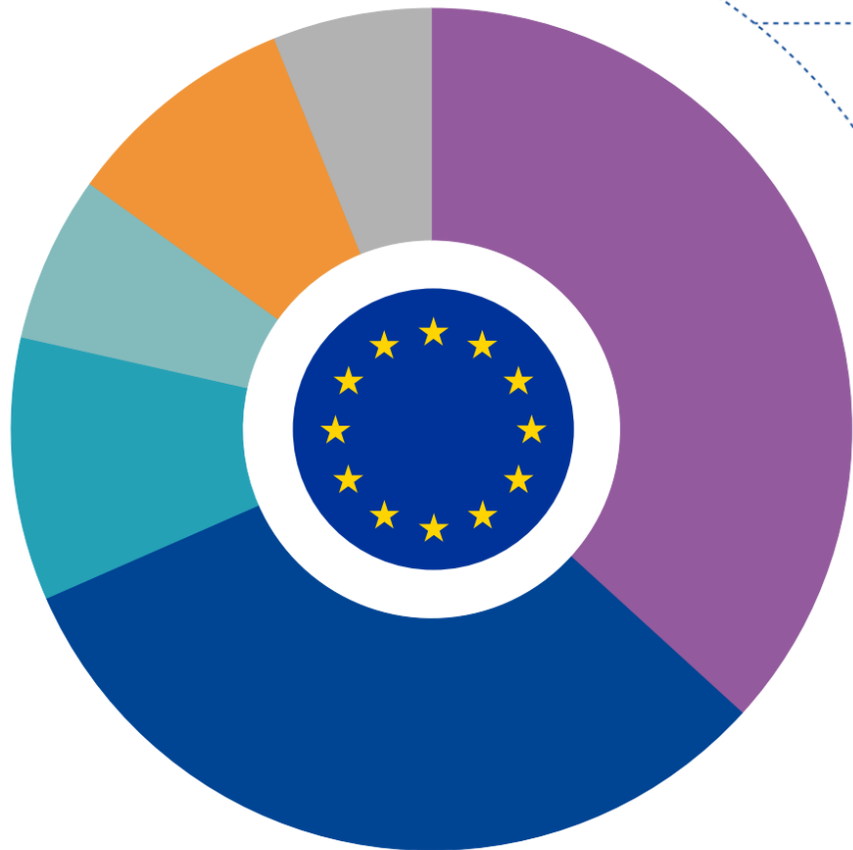
# Q1

## When would you like to get vaccinated against COVID-19 (coronavirus)?

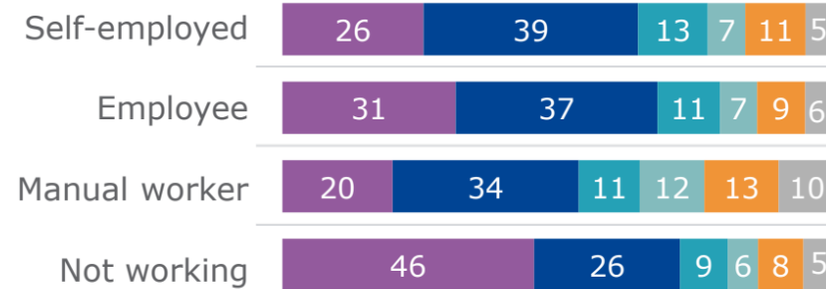


# When would you like to get vaccinated against COVID-19 (coronavirus)?

## EU27 average



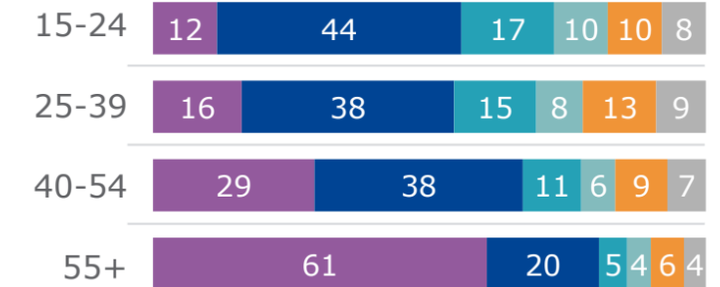
## Occupation (%)



## Gender (%)



## Age (%)



## Education (%)



# Q1

## When would you like to get vaccinated against COVID-19 (coronavirus)?



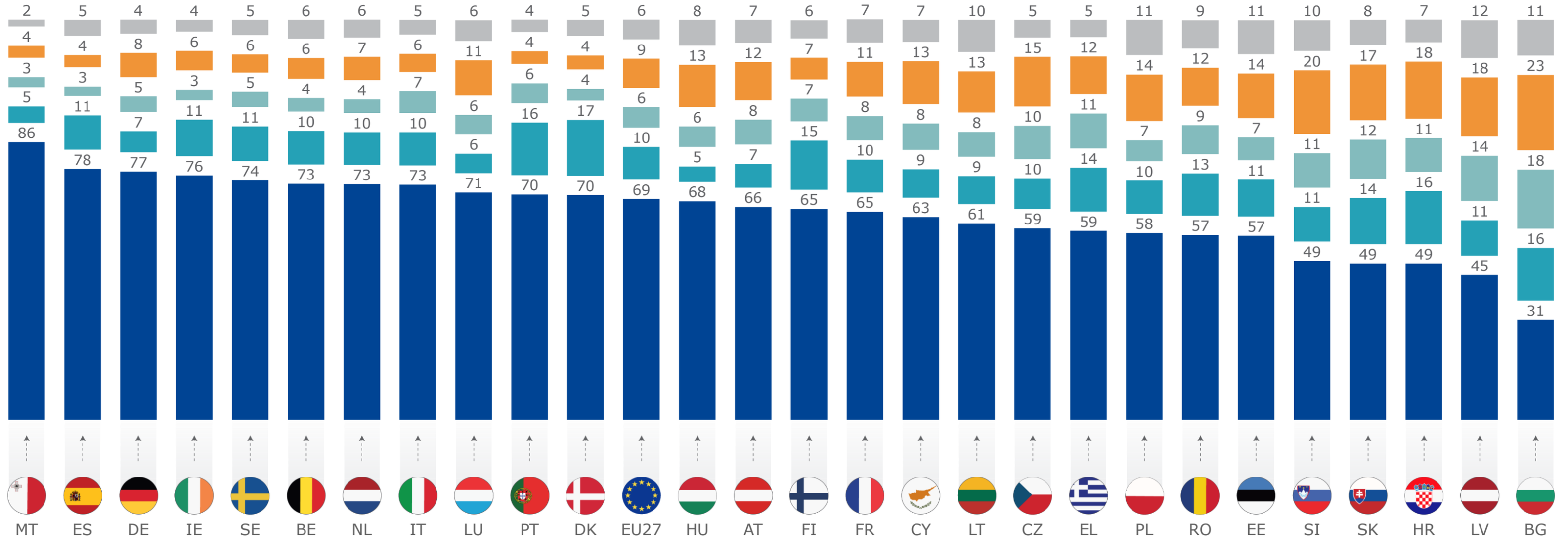
— I have already been vaccinated + As soon as possible

— Some time in 2021

— Later

— Never

— Don't know/Prefer not to answer

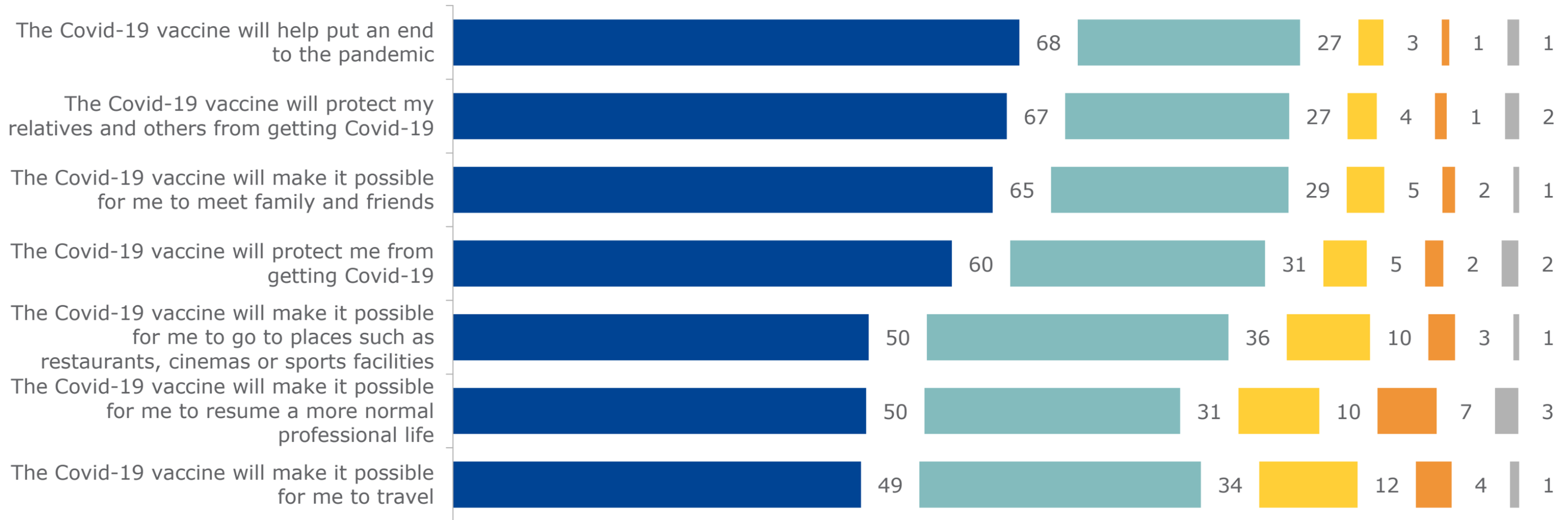


# Q2a

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

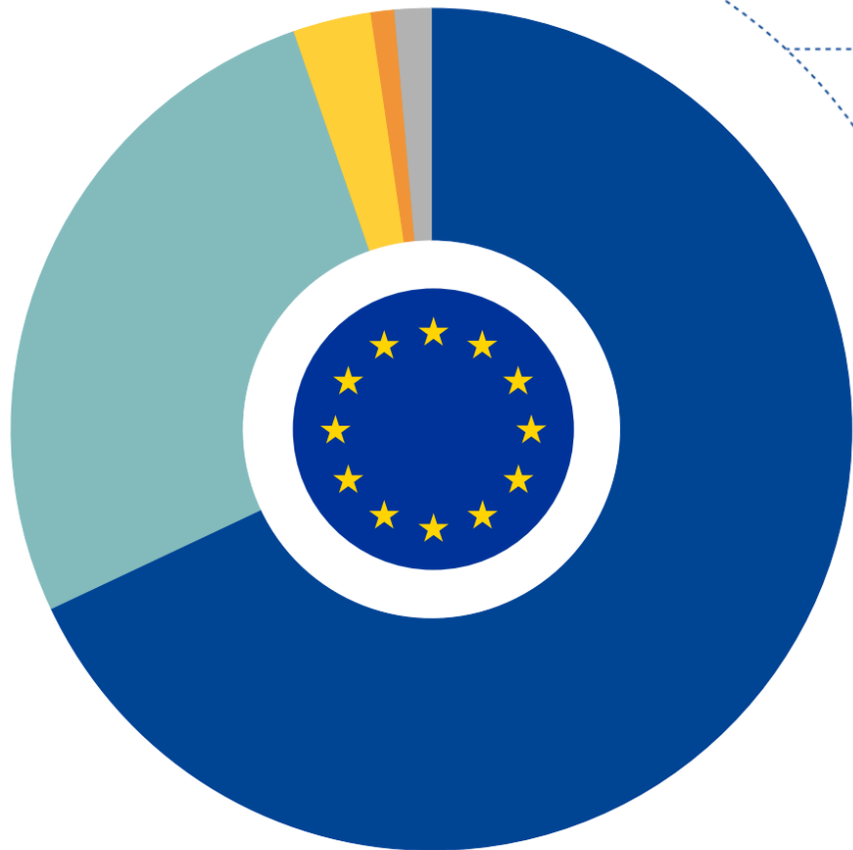


# Q2a\_1

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will help put an end to the pandemic*

## EU27 average



68% Very important

27% Rather important

3% Rather not important

1% Not important at all

1% Don't know

## Occupation (%)



Self-employed	64	31	3
Employee	66	29	3
Manual worker	57	30	9
Not working	72	24	2

## Gender (%)



Male	67	27	4
Female	69	26	3

## Age (%)



15-24	59	33	6
25-39	60	33	4
40-54	67	28	3
55+	74	22	2

## Education (%)

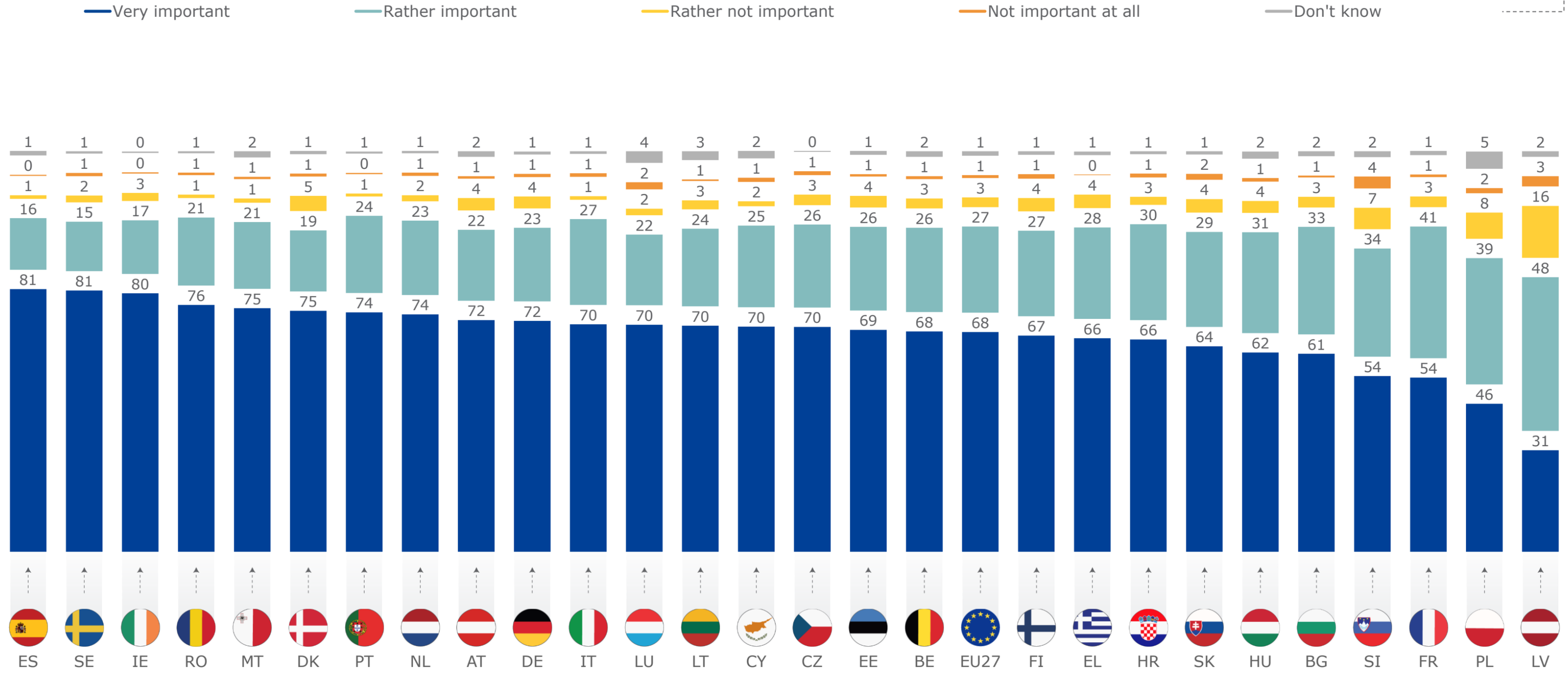


Up to 15	73	22	2
16-19	69	26	3
20+	69	27	2
Still studying	66	28	4

# Q2a\_1

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will help put an end to the pandemic*

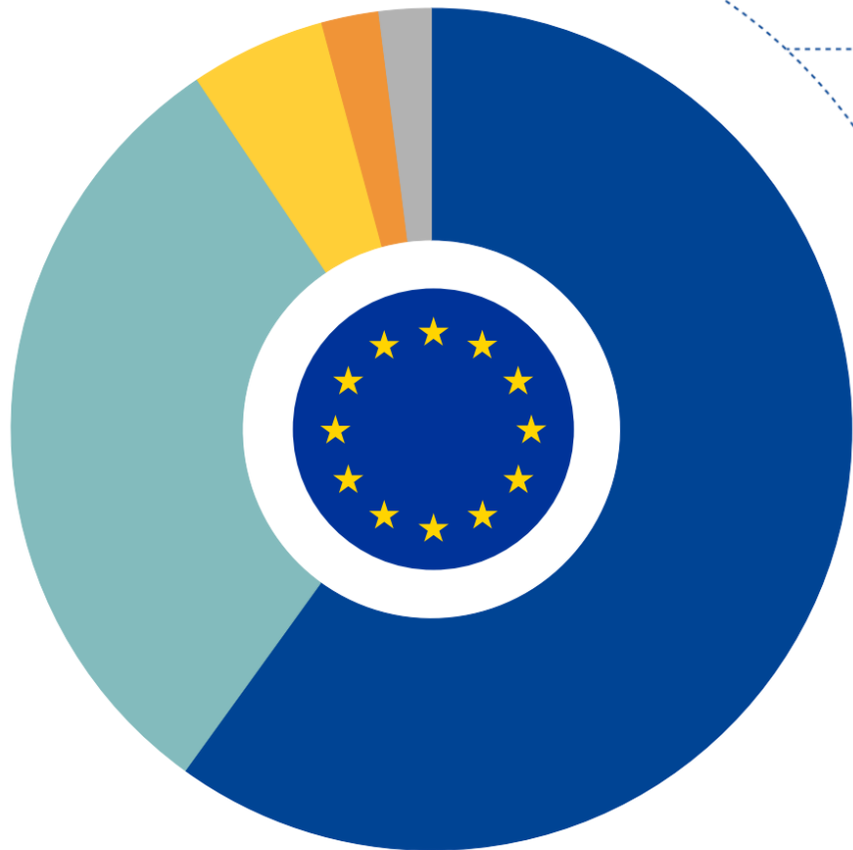


# Q2a\_2

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will protect me from getting Covid-19*

## EU27 average



• **60%** Very important

• **31%** Rather important

• **5%** Rather not important

• **2%** Not important at all

• **2%** Don't know

## Occupation (%)



Self-employed	56	32	7	3
Employee	58	32	6	3
Manual worker	51	35	7	4
Not working	63	29	4	2

## Gender (%)



Male	60	30	6	3
Female	61	31	5	2

## Age (%)



15-24	45	39	10	4
25-39	53	34	8	3
40-54	59	32	5	2
55+	67	27	3	1

## Education (%)



Up to 15	67	27	2	1
16-19	63	29	4	2
20+	60	31	5	2
Still studying	51	37	8	4

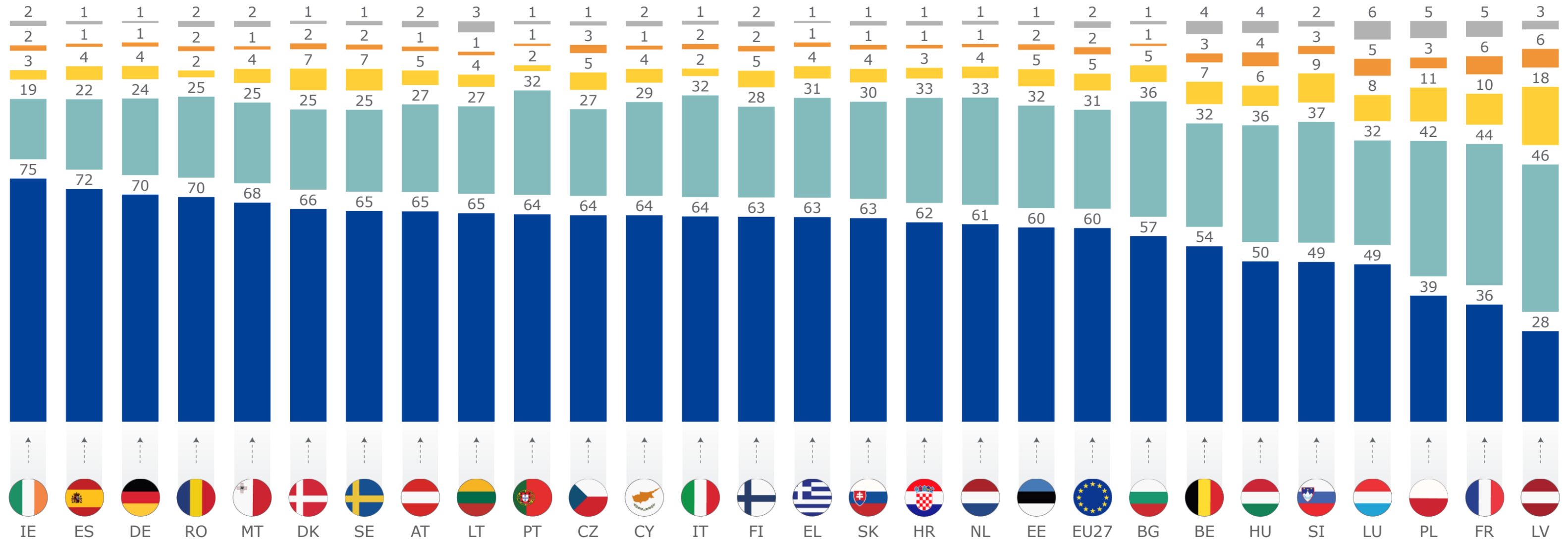
Q2a\_2

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will protect me from getting Covid-19*



— Very important      — Rather important      — Rather not important      — Not important at all      — Don't know

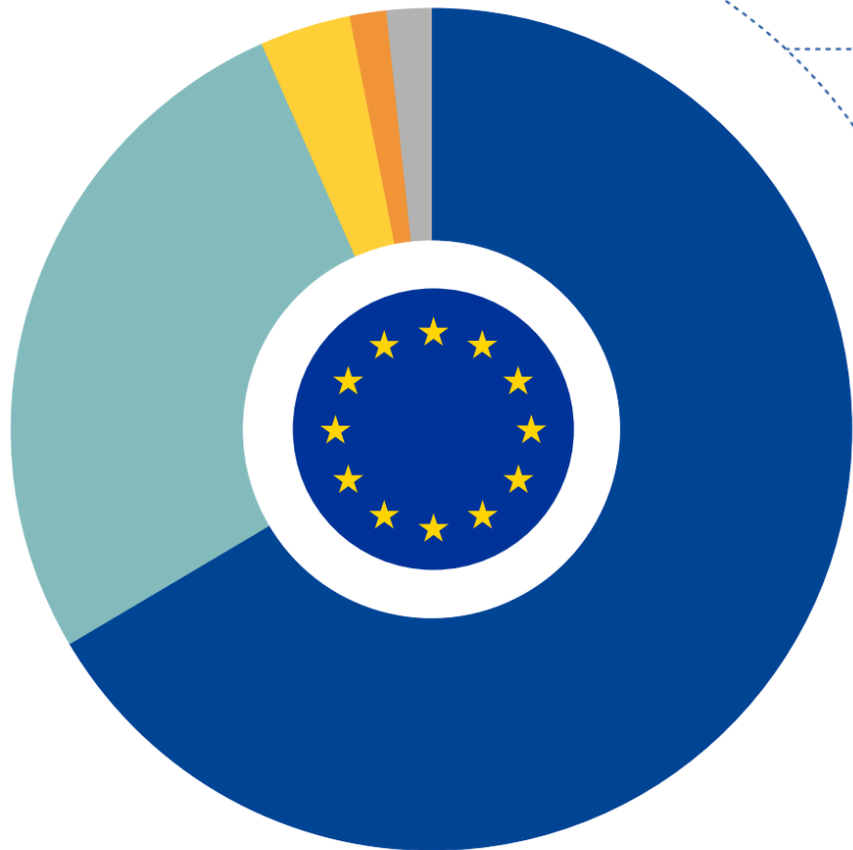


# Q2a\_3

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will protect my relatives and others from getting Covid-19*

## EU27 average



• **67%** Very important

• **27%** Rather important

• **4%** Rather not important

• **1%** Not important at all

• **2%** Don't know

## Occupation (%)



Self-employed	63	30	52
Employee	65	28	51
Manual worker	59	28	6 5
Not working	69	26	21

## Gender (%)



Male	64	28	52
Female	69	26	31

## Age (%)



15-24	59	31	6 3
25-39	61	30	6 2
40-54	67	27	3 2
55+	71	24	2 1

## Education (%)



Up to 15	69	25	1 1
16-19	69	26	3 1
20+	66	27	4 1
Still studying	65	28	4 2

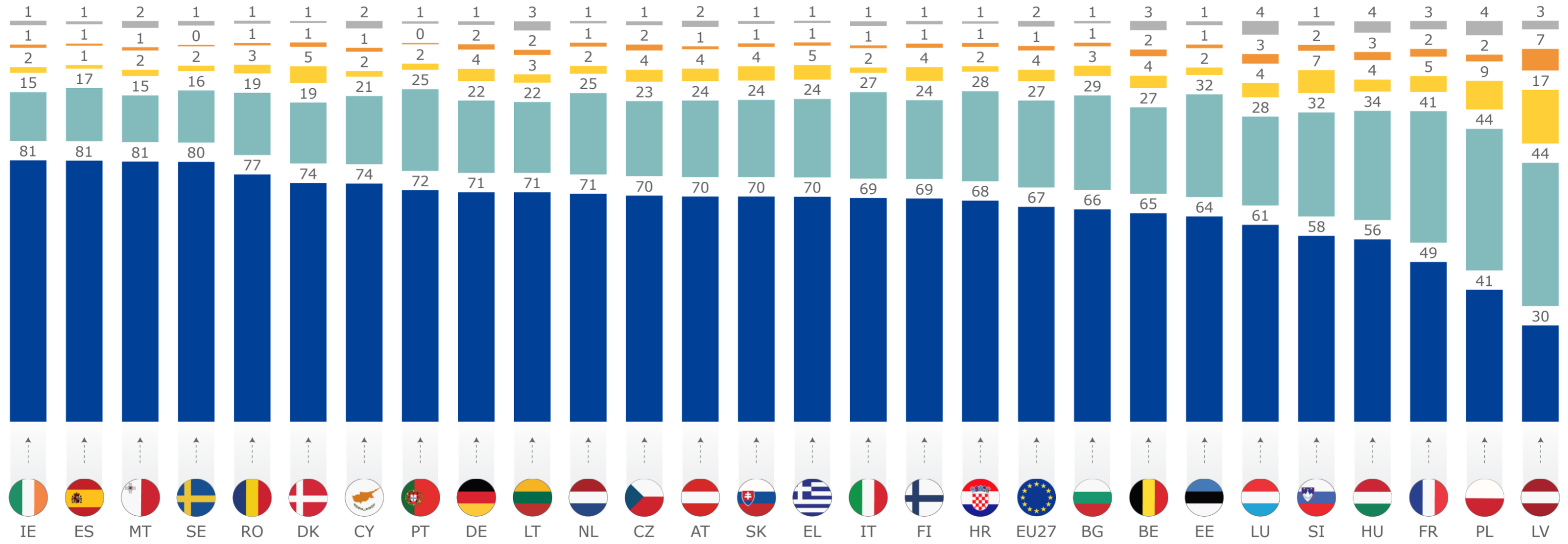
# Q2a\_3

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will protect my relatives and others from getting Covid-19*



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

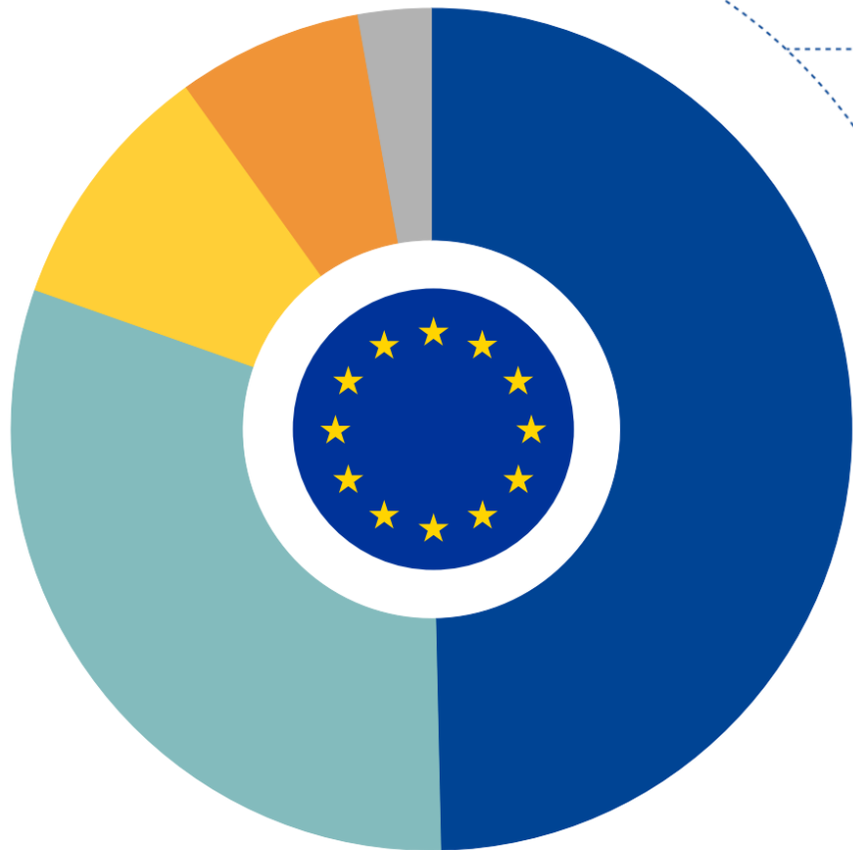


# Q2a\_4

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will make it possible for me to resume a more normal professional life*

## EU27 average



• **50%** Very important

• **31%** Rather important

• **10%** Rather not important

• **7%** Not important at all

• **3%** Don't know

## Occupation (%)



Self-employed	52	32	10	5
Employee	51	33	10	5
Manual worker	45	36	10	7
Not working	48	28	10	10

## Gender (%)



Male	49	32	11	7
Female	50	30	9	8

## Age (%)



15-24	49	37	9	3
25-39	45	36	13	5
40-54	51	33	9	5
55+	51	26	9	10

## Education (%)

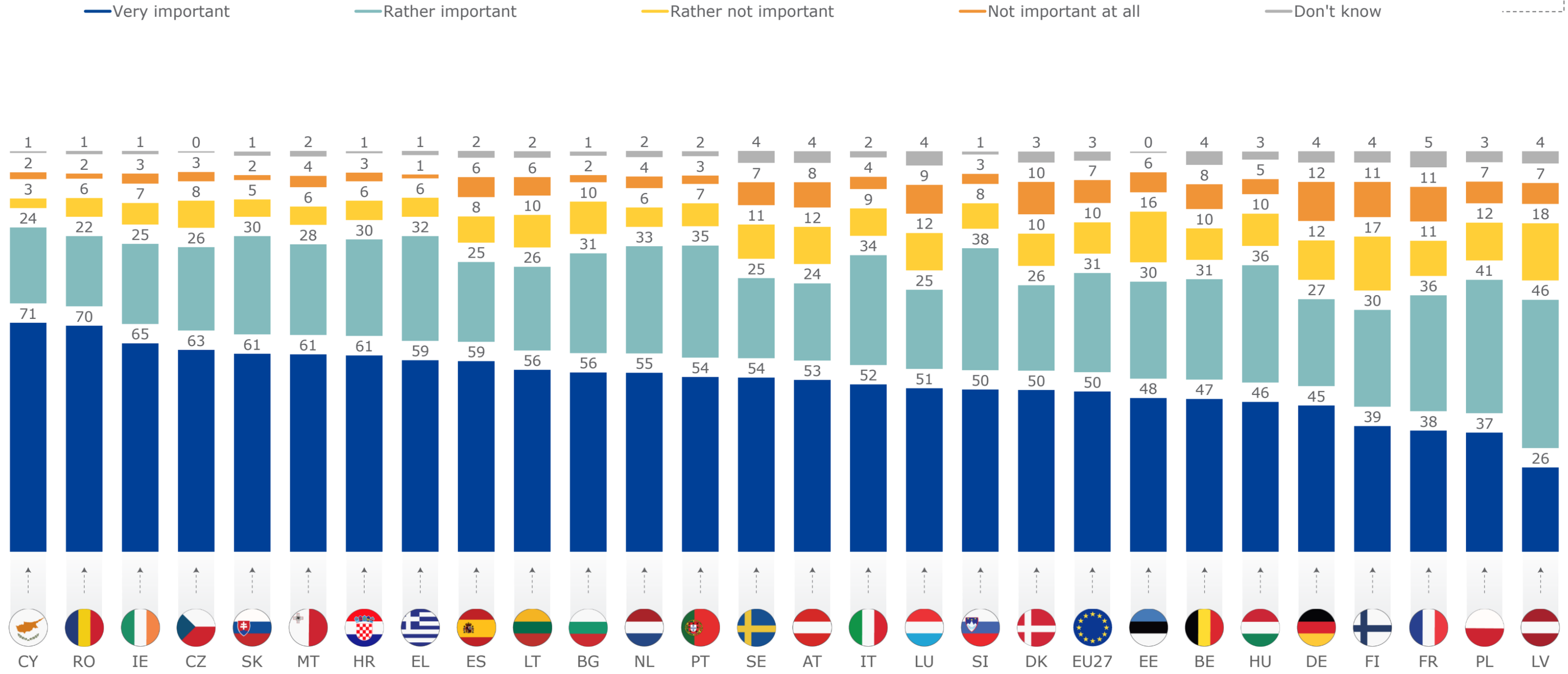


Up to 15	48	27	8	12
16-19	51	28	9	8
20+	49	32	10	7
Still studying	51	35	10	2

# Q2a\_4

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

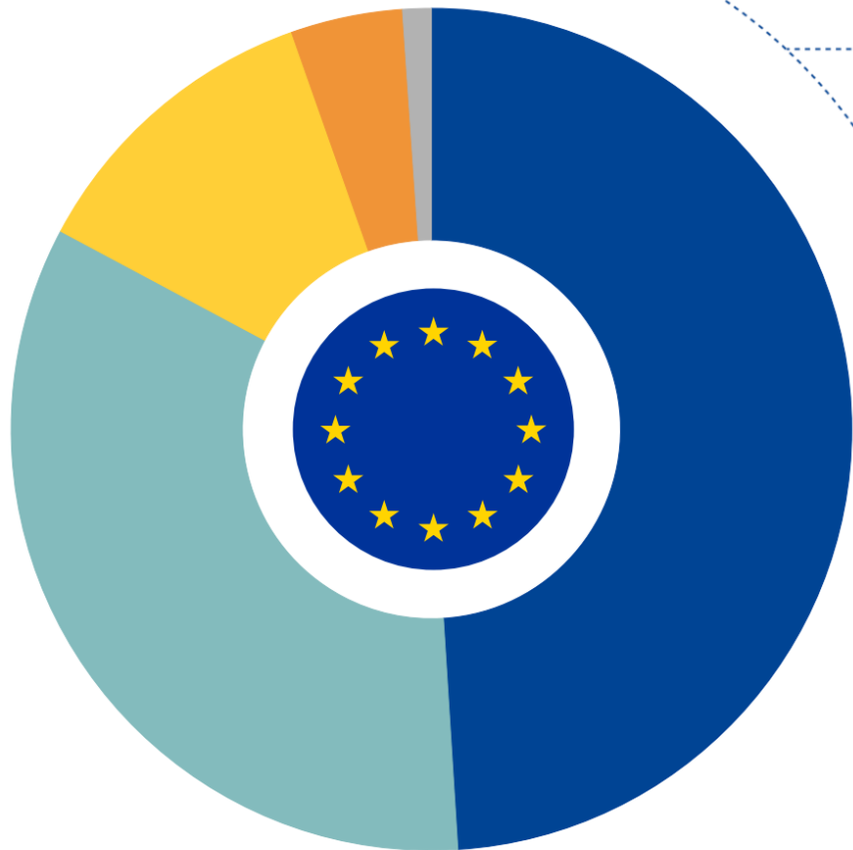
*The Covid-19 vaccine will make it possible for me to resume a more normal professional life*



Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will make it possible for me to travel*

EU27 average



49% Very important

34% Rather important

12% Rather not important

4% Not important at all

1% Don't know

Occupation (%)



Self-employed	49	36	12	3
Employee	51	34	11	4
Manual worker	45	32	16	5
Not working	48	34	12	5

Gender (%)



Male	49	34	12	4
Female	49	34	12	4

Age (%)



15-24	49	33	13	4
25-39	47	35	14	4
40-54	49	33	12	5
55+	50	34	10	4

Education (%)

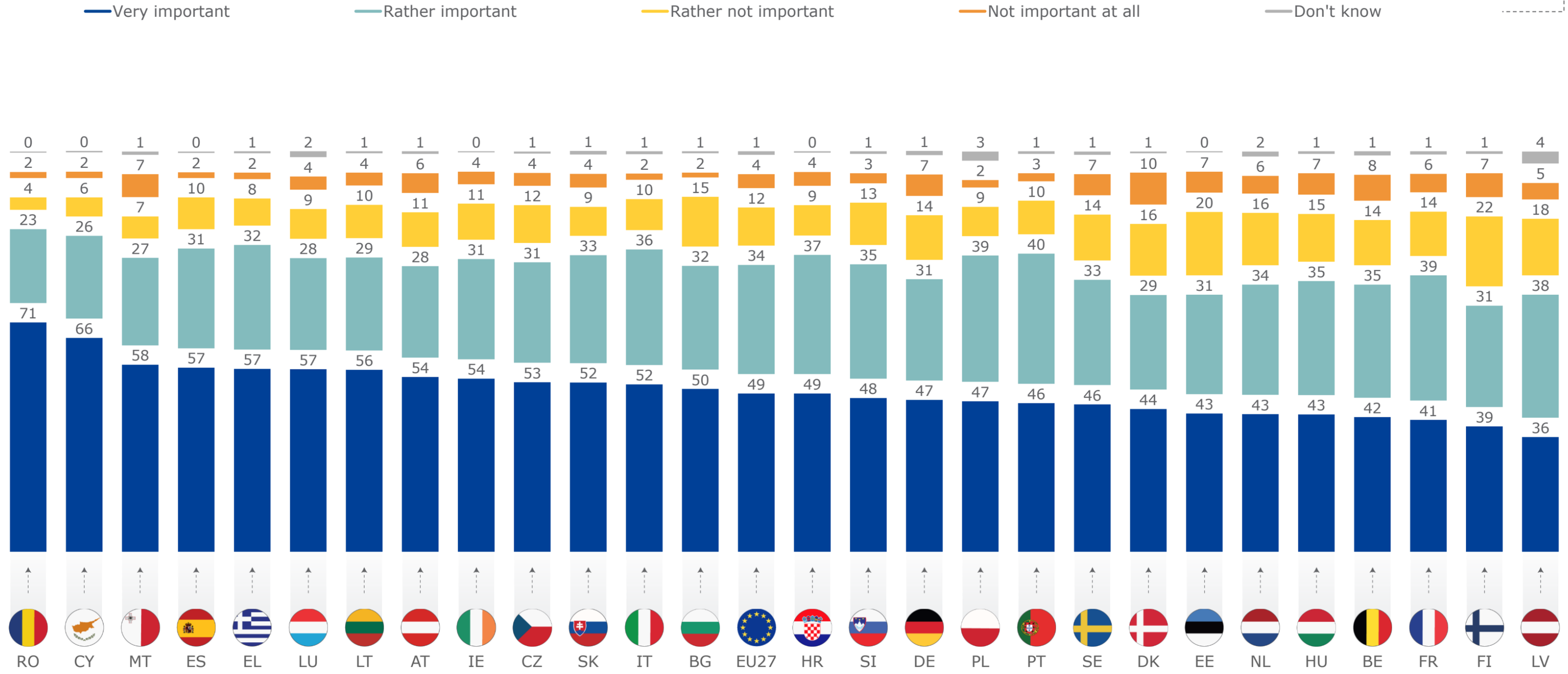


Up to 15	45	37	10	6
16-19	49	33	13	4
20+	51	34	10	4
Still studying	47	35	14	3

# Q2a\_5

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

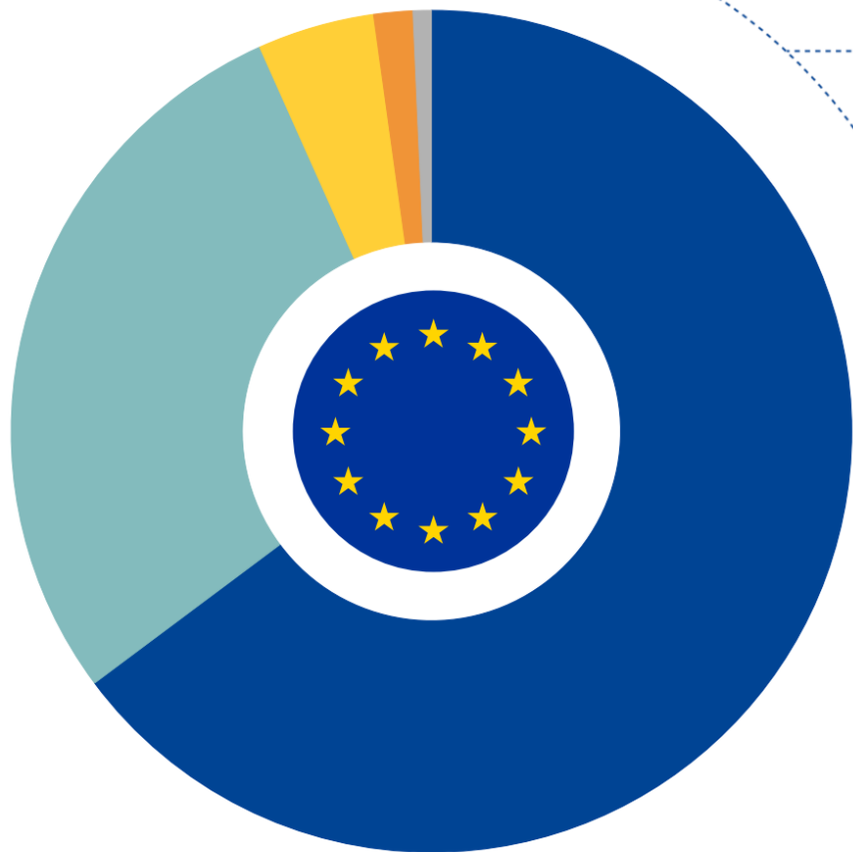
*The Covid-19 vaccine will make it possible for me to travel*



Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will make it possible for me to meet family and friends*

EU27 average



65% Very important

29% Rather important

5% Rather not important

2% Not important at all

1% Don't know

Occupation (%)



Self-employed	60	32	6	2
Employee	63	29	5	2
Manual worker	53	34	9	4
Not working	68	27	4	1

Gender (%)



Male	61	30	6	2
Female	69	27	3	1

Age (%)



15-24	56	34	8	2
25-39	57	34	6	3
40-54	63	30	5	2
55+	72	24	3	1

Education (%)



Up to 15	75	20	3	2
16-19	67	27	4	1
20+	64	29	4	2
Still studying	61	32	6	2

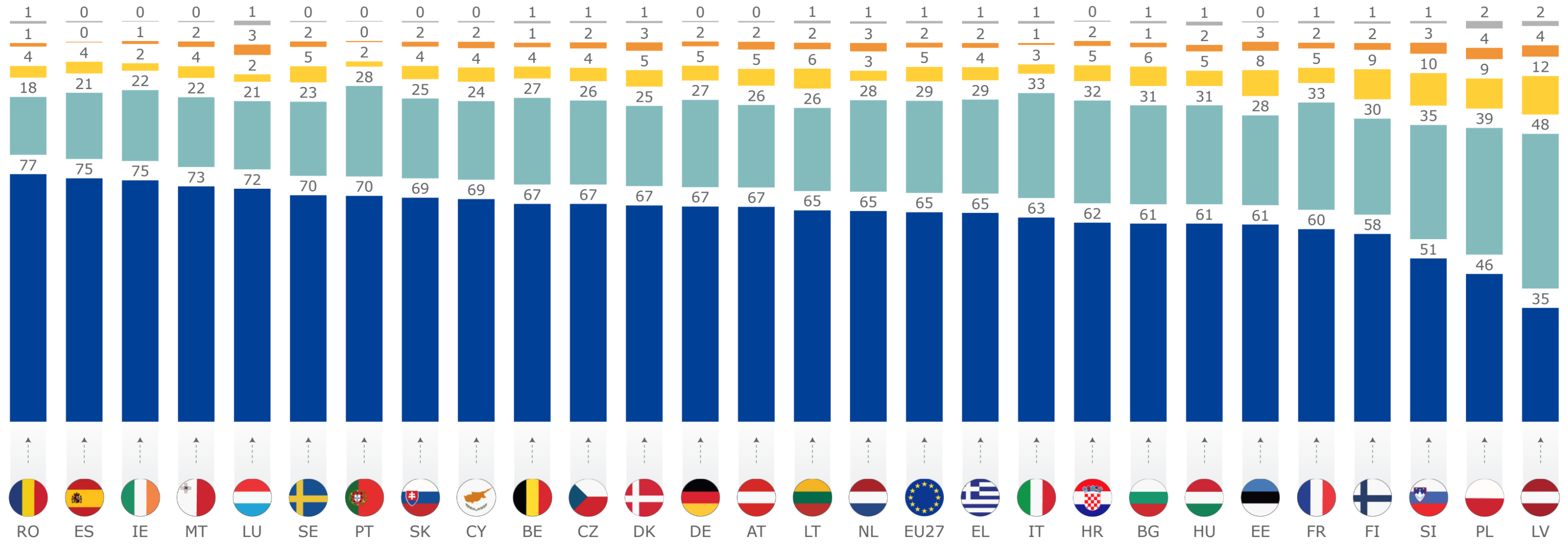
Q2a\_6

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will make it possible for me to meet family and friends*



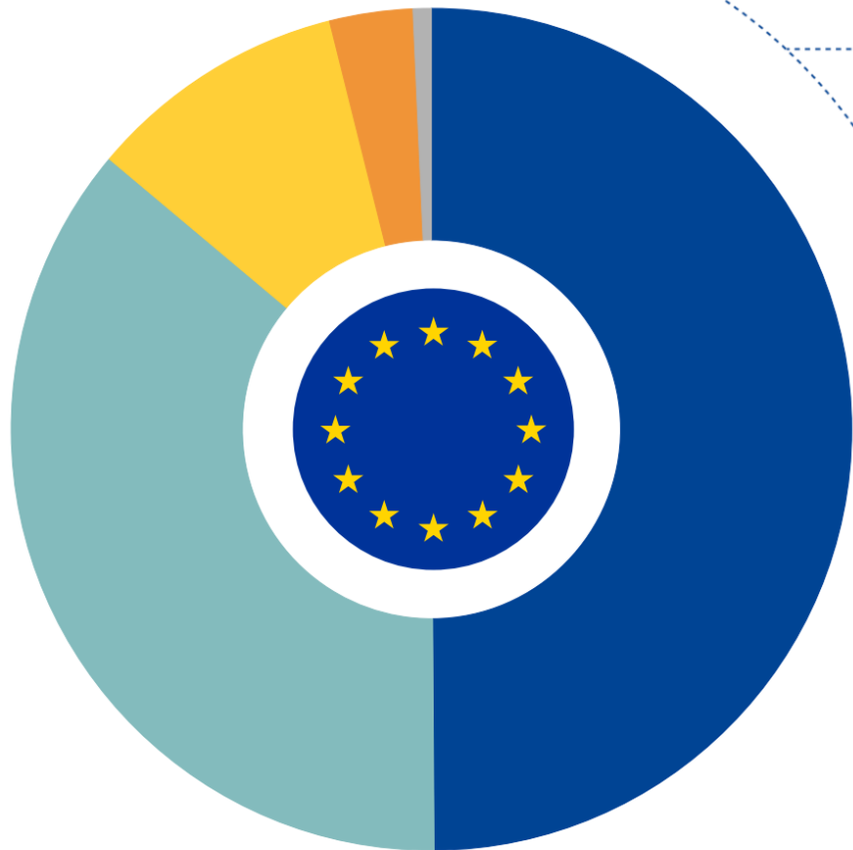
Very important      Rather important      Rather not important      Not important at all      Don't know



Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will make it possible for me to go to places such as restaurants, cinemas or sports facilities*

EU27 average



• **50%** Very important

• **36%** Rather important

• **10%** Rather not important

• **3%** Not important at all

• **1%** Don't know

Occupation (%)



Self-employed	50	37	11	3
Employee	51	37	9	3
Manual worker	48	32	15	4
Not working	49	36	10	4

Gender (%)



Male	50	35	10	3
Female	50	37	10	3

Age (%)



15-24	50	36	10	3
25-39	48	38	11	4
40-54	51	36	10	3
55+	51	36	10	3

Education (%)



Up to 15	51	33	10	5
16-19	51	36	9	3
20+	50	37	10	3
Still studying	49	39	10	2

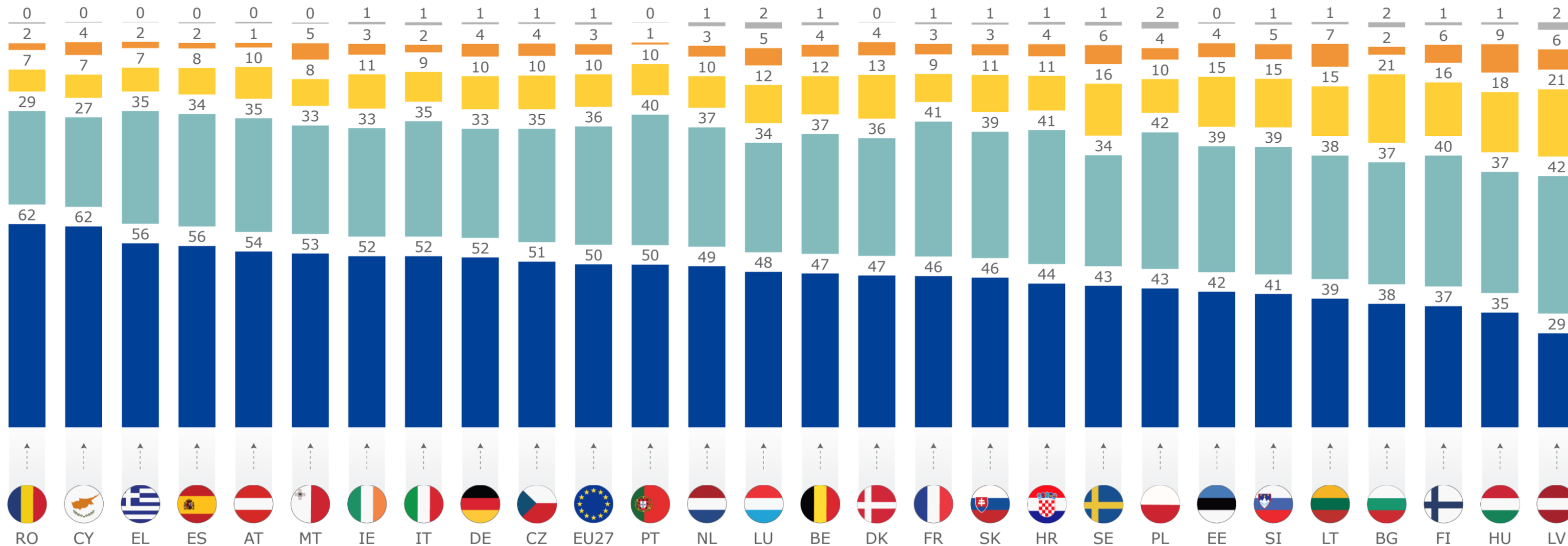
# Q2a\_7

Here is a list of possible reasons for getting vaccinated against COVID-19. For each of them, please indicate how important it is/it was in your own decision.

*The Covid-19 vaccine will make it possible for me to go to places such as restaurants, cinemas or sports facilities*



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

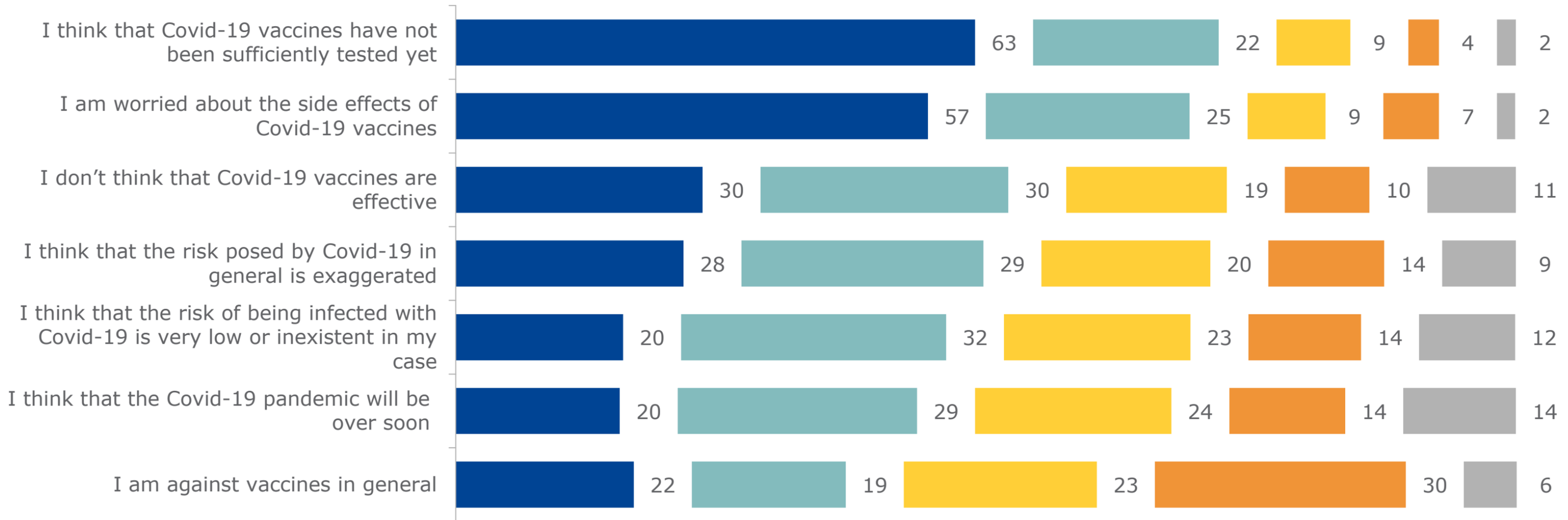


# Q2b

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

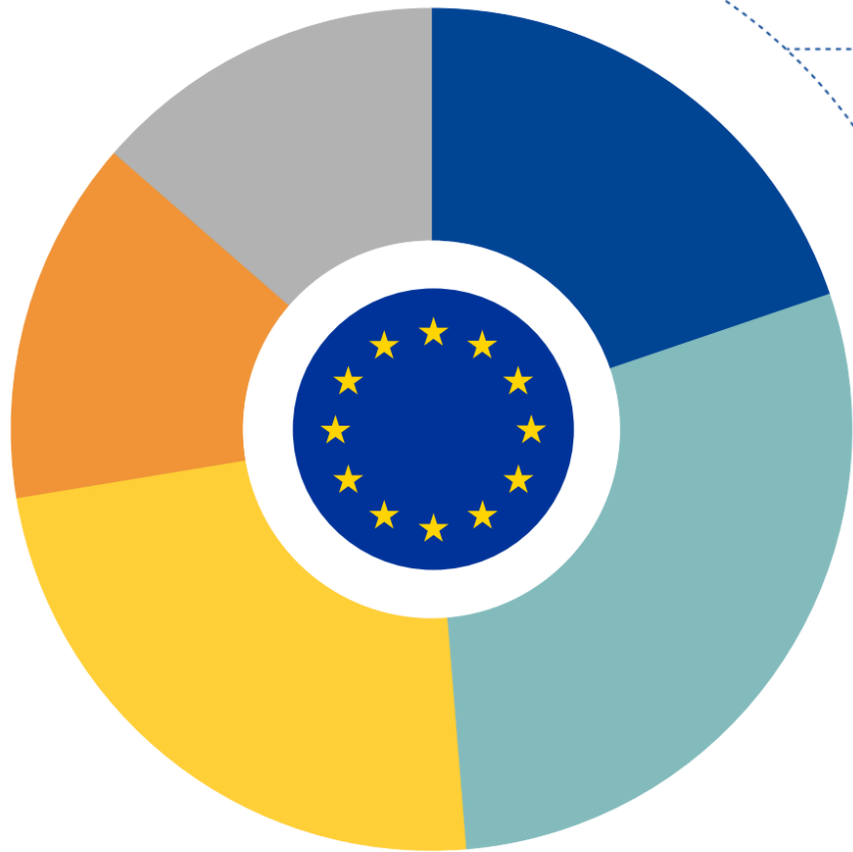


# Q2b\_1

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that the Covid-19 pandemic will be over soon*

## EU27 average



• **20%** Very important

• **29%** Rather important

• **24%** Rather not important

• **14%** Not important at all

• **14%** Don't know

## Occupation (%)



Self-employed	27	26	25	12	11
Employee	19	31	24	14	13
Manual worker	20	32	28	12	8
Not working	19	27	22	16	15

## Gender (%)



Male	20	31	25	14	11
Female	19	27	23	15	16

## Age (%)



15-24	18	29	31	13	9
25-39	19	30	25	13	13
40-54	23	29	20	14	15
55+	19	28	21	16	16

## Education (%)



Up to 15	16	27	10	20	27
16-19	21	32	20	15	13
20+	20	28	26	13	14
Still studying	20	29	29	11	11

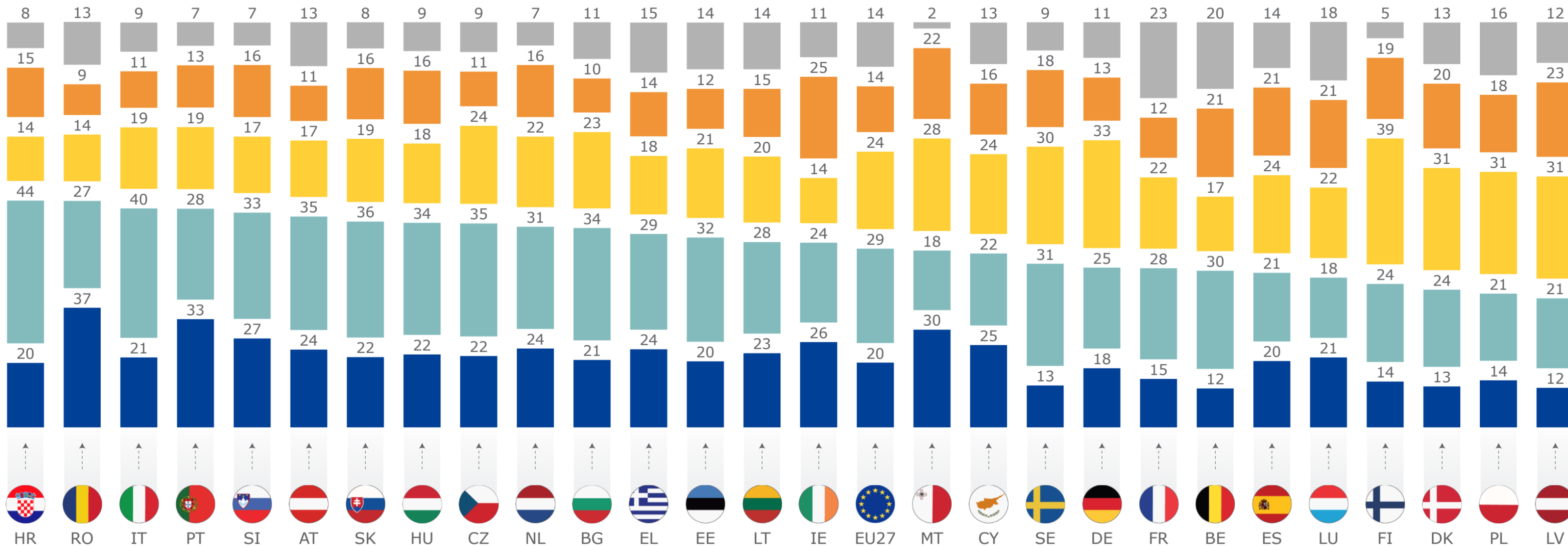
# Q2b\_1

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that the Covid-19 pandemic will be over soon*



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

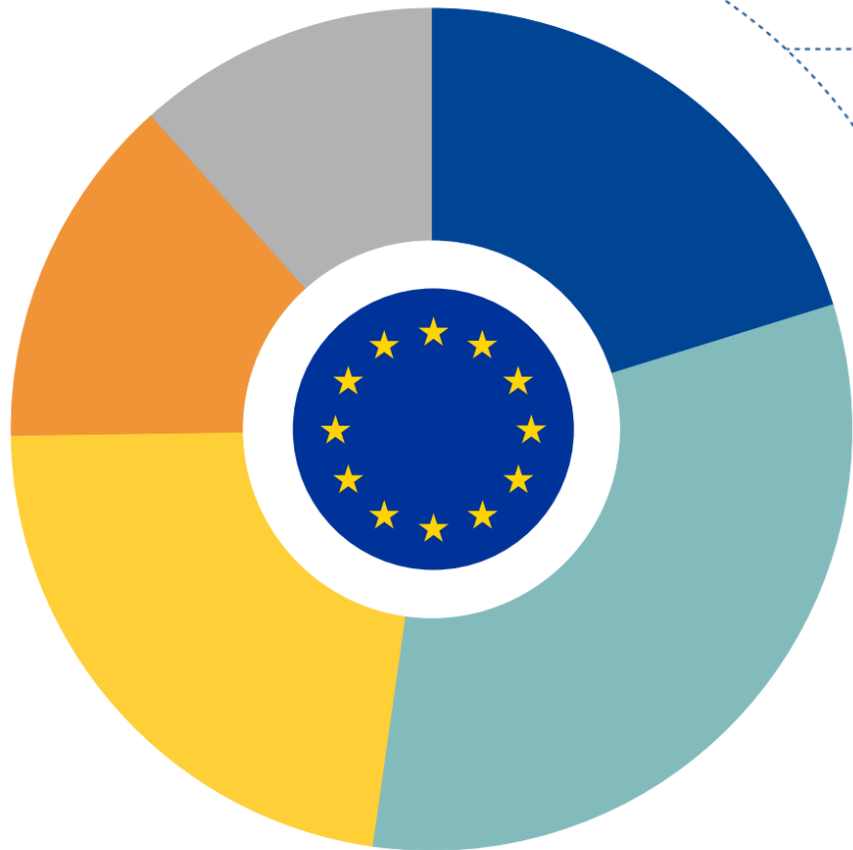


# Q2b\_2

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that the risk of being infected with Covid-19 is very low or inexistent in my case*

## EU27 average



• **20%** Very important

• **32%** Rather important

• **23%** Rather not important

• **14%** Not important at all

• **12%** Don't know

## Occupation (%)



Self-employed	25	29	20	16	10
Employee	22	30	23	15	11
Manual worker	20	27	32	12	9
Not working	18	36	20	13	13

## Gender (%)



Male	21	33	23	13	11
Female	20	31	22	15	13

## Age (%)



15-24	20	36	26	11	8
25-39	21	28	23	15	13
40-54	22	31	20	15	13
55+	18	36	23	13	11

## Education (%)

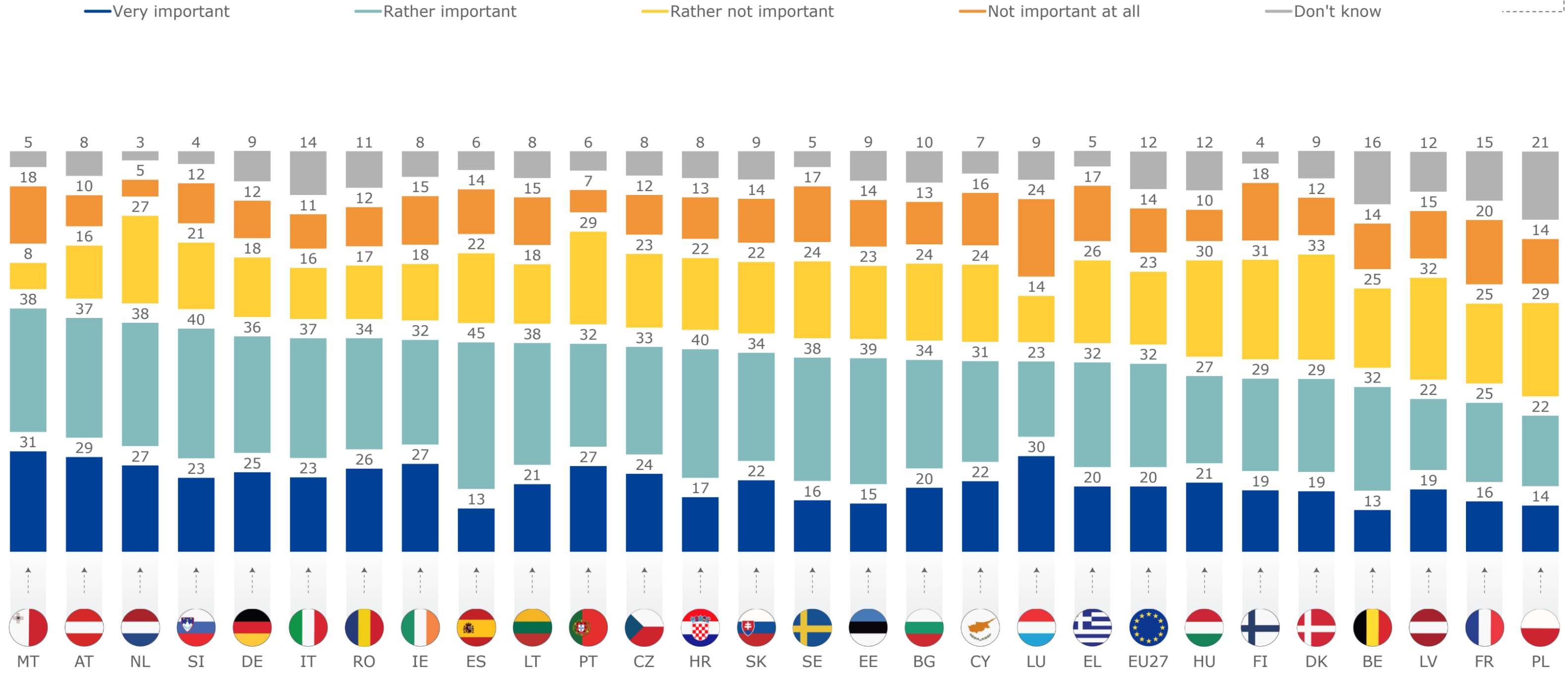


Up to 15	18	21	20	20	22
16-19	24	32	23	10	12
20+	18	33	22	18	10
Still studying	21	36	22	11	10

# Q2b\_2

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that the risk of being infected with Covid-19 is very low or inexistent in my case*

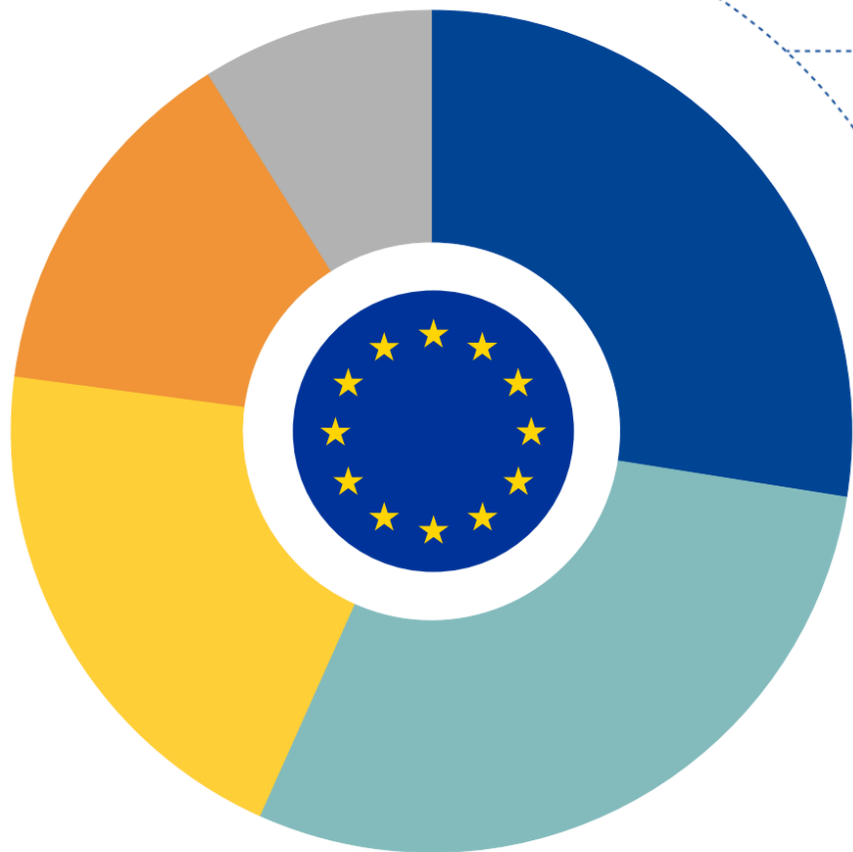


# Q2b\_3

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that the risk posed by Covid-19 in general is exaggerated*

## EU27 average



• **28%** Very important

• **29%** Rather important

• **20%** Rather not important

• **14%** Not important at all

• **9%** Don't know

## Occupation (%)



Self-employed	32	32	20	13	2
Employee	29	28	21	14	8
Manual worker	28	30	23	12	8
Not working	25	29	20	14	12

## Gender (%)



Male	29	31	20	13	7
Female	27	28	20	15	11

## Age (%)



15-24	25	33	22	14	6
25-39	32	28	18	14	8
40-54	26	29	21	14	10
55+	26	29	22	14	10

## Education (%)

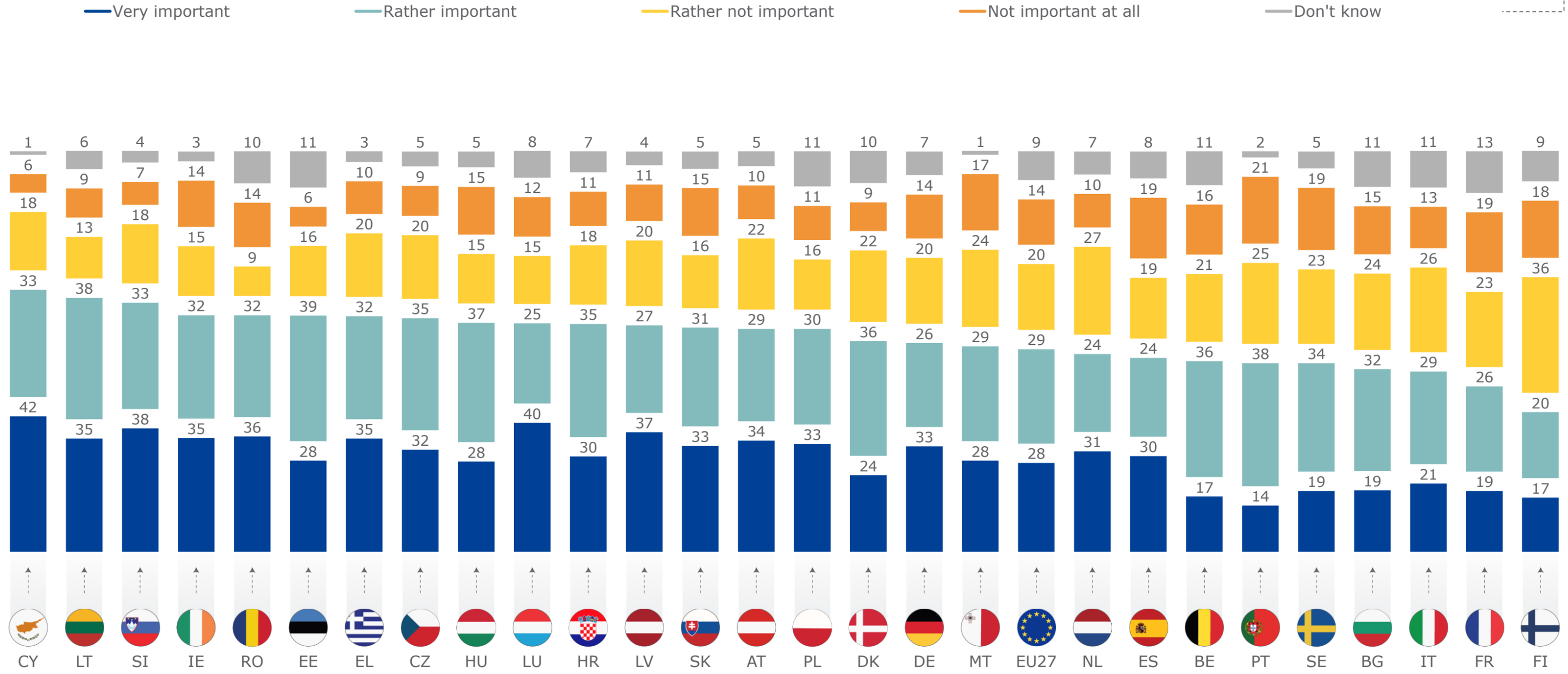


Up to 15	19	34	8	25	14
16-19	32	28	20	11	9
20+	27	28	21	15	9
Still studying	26	30	22	13	9

# Q2b\_3

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that the risk posed by Covid-19 in general is exaggerated*

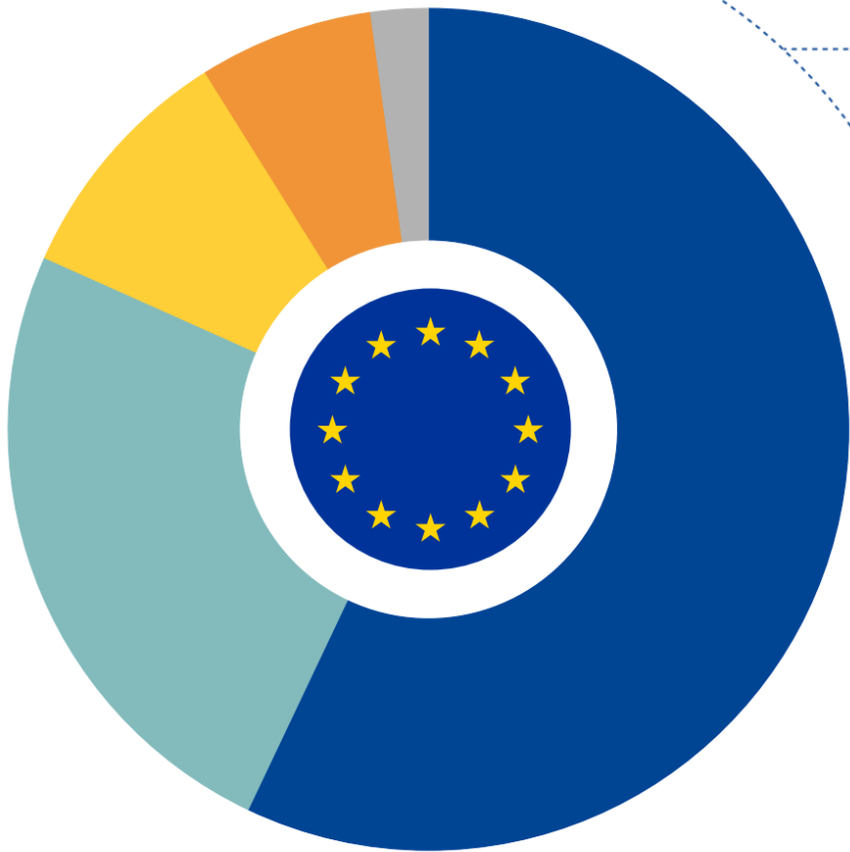


# Q2b\_4

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I am worried about the side effects of Covid-19 vaccines*

## EU27 average



• **57%** Very important

• **25%** Rather important

• **9%** Rather not important

• **7%** Not important at all

• **2%** Don't know

## Occupation (%)



Self-employed	60	25	8	6
Employee	55	24	11	7
Manual worker	48	26	18	6
Not working	60	24	7	7

## Gender (%)



Male	50	27	12	9
Female	64	23	7	4

## Age (%)



15-24	45	35	11	8
25-39	56	21	14	7
40-54	60	23	8	7
55+	62	25	4	5

## Education (%)



Up to 15	54	30	7	5
16-19	61	22	7	8
20+	59	24	9	6
Still studying	53	31	9	6

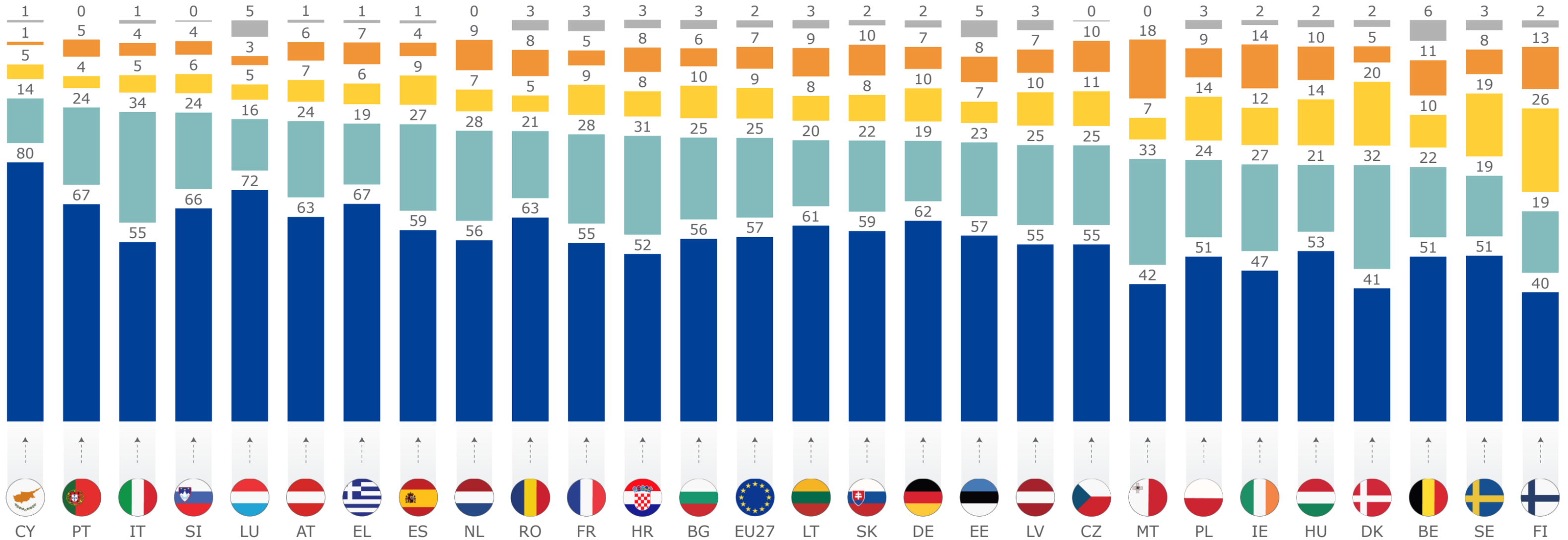
# Q2b\_4

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I am worried about the side effects of Covid-19 vaccines*



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

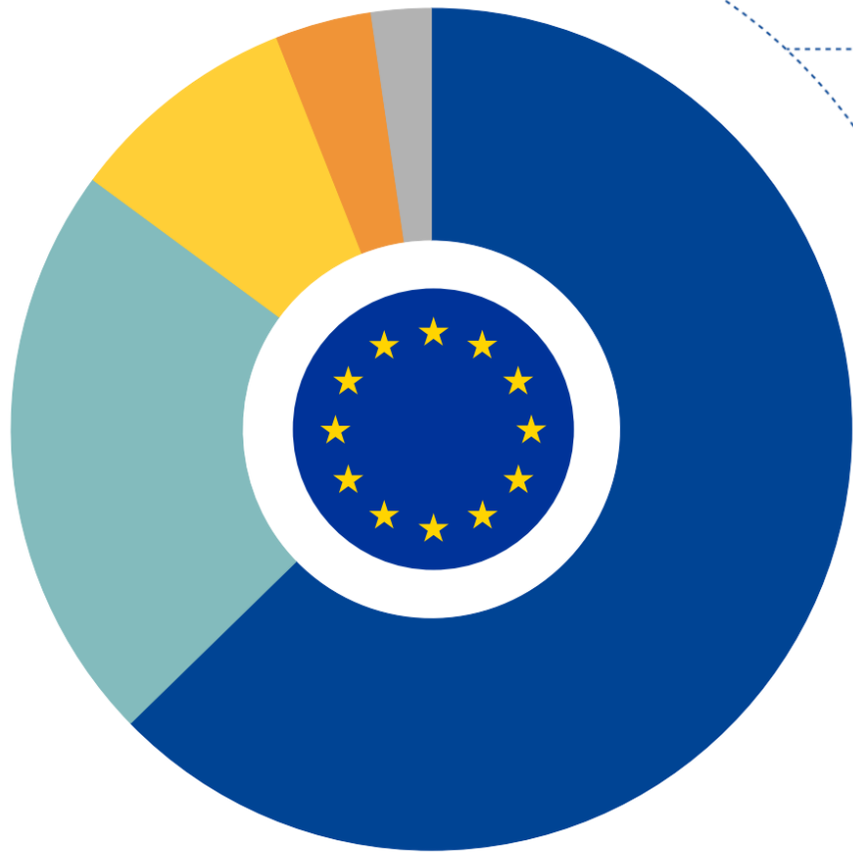


# Q2b\_5

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that Covid-19 vaccines have not been sufficiently tested yet*

## EU27 average



63% Very important

22% Rather important

9% Rather not important

4% Not important at all

2% Don't know

## Occupation (%)



Self-employed	66	21	9	4
Employee	60	24	10	3
Manual worker	51	23	21	5
Not working	67	21	6	4

## Gender (%)



Male	57	24	12	5
Female	68	21	6	2

## Age (%)



15-24	48	29	14	7
25-39	59	23	11	4
40-54	69	19	6	2
55+	69	21	6	3

## Education (%)



Up to 15	65	24	1	8
16-19	66	22	7	3
20+	65	21	7	4
Still studying	60	26	9	4

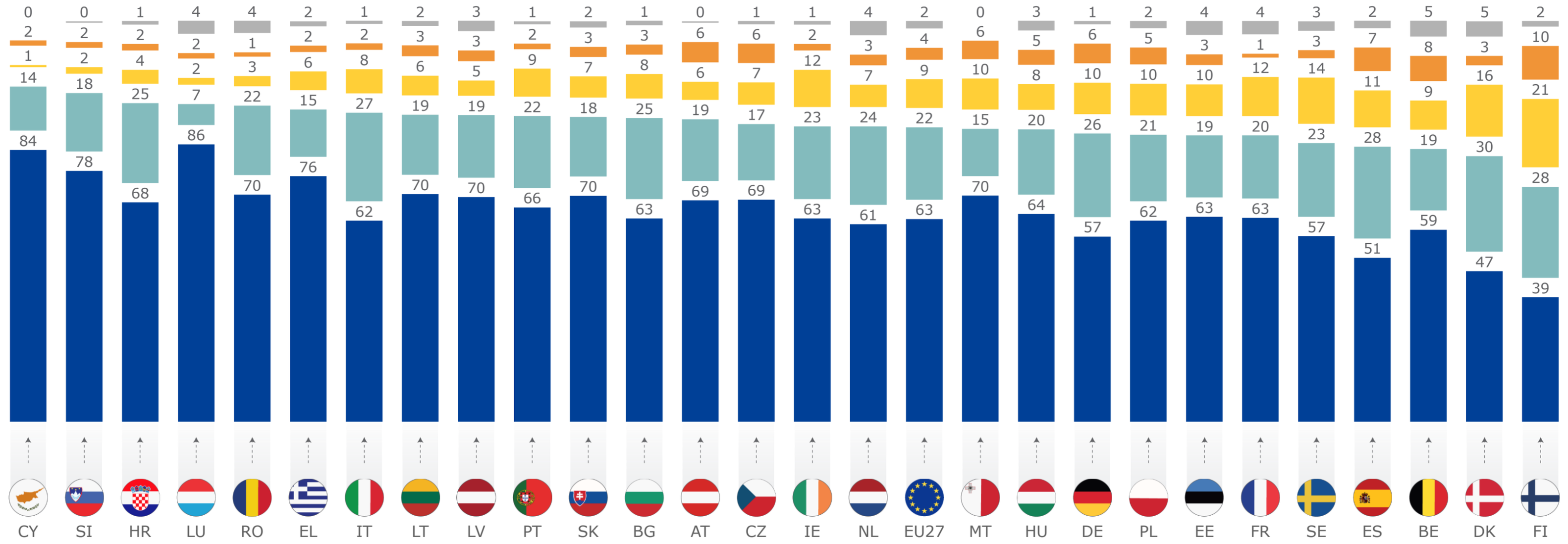
Q2b\_5

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I think that Covid-19 vaccines have not been sufficiently tested yet*



Very important      Rather important      Rather not important      Not important at all      Don't know

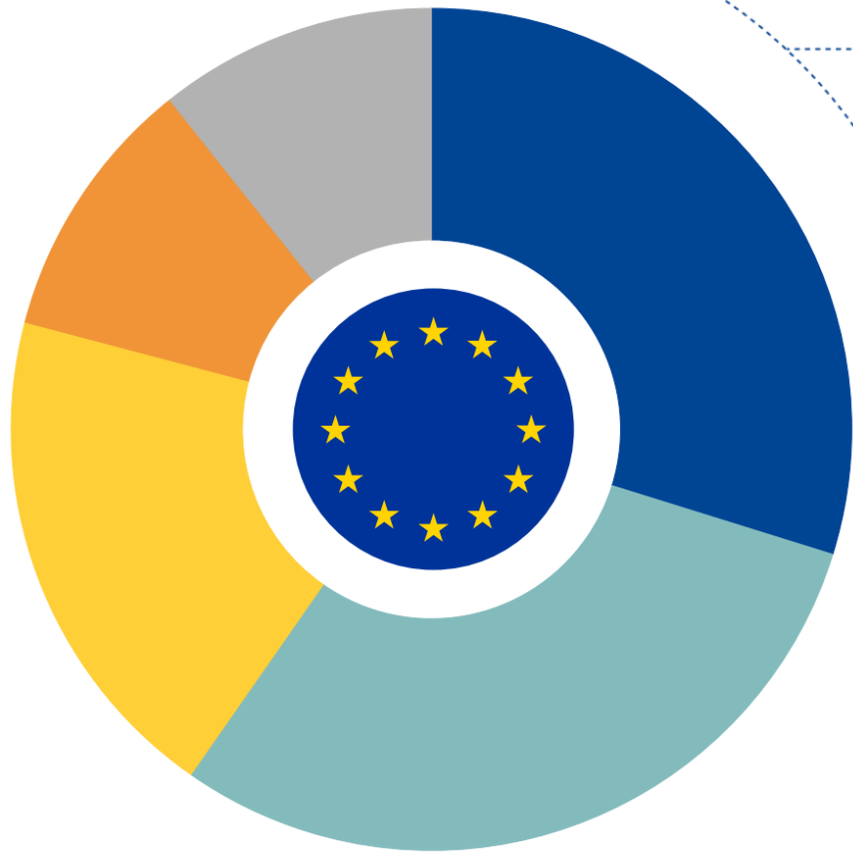


# Q2b\_6

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I don't think that Covid-19 vaccines are effective*

## EU27 average



• **30%** Very important

• **30%** Rather important

• **19%** Rather not important

• **10%** Not important at all

• **11%** Don't know

## Occupation (%)



Self-employed	31	26	24	11	8
Employee	28	31	20	12	10
Manual worker	27	24	26	12	10
Not working	32	31	17	8	12

## Gender (%)



Male	28	30	22	13	8
Female	32	30	17	8	13

## Age (%)



15-24	22	33	20	17	9
25-39	29	26	22	11	11
40-54	33	33	18	6	10
55+	33	29	17	9	12

## Education (%)



Up to 15	24	33	9	12	22
16-19	34	31	18	8	9
20+	30	28	19	10	12
Still studying	24	37	17	14	8

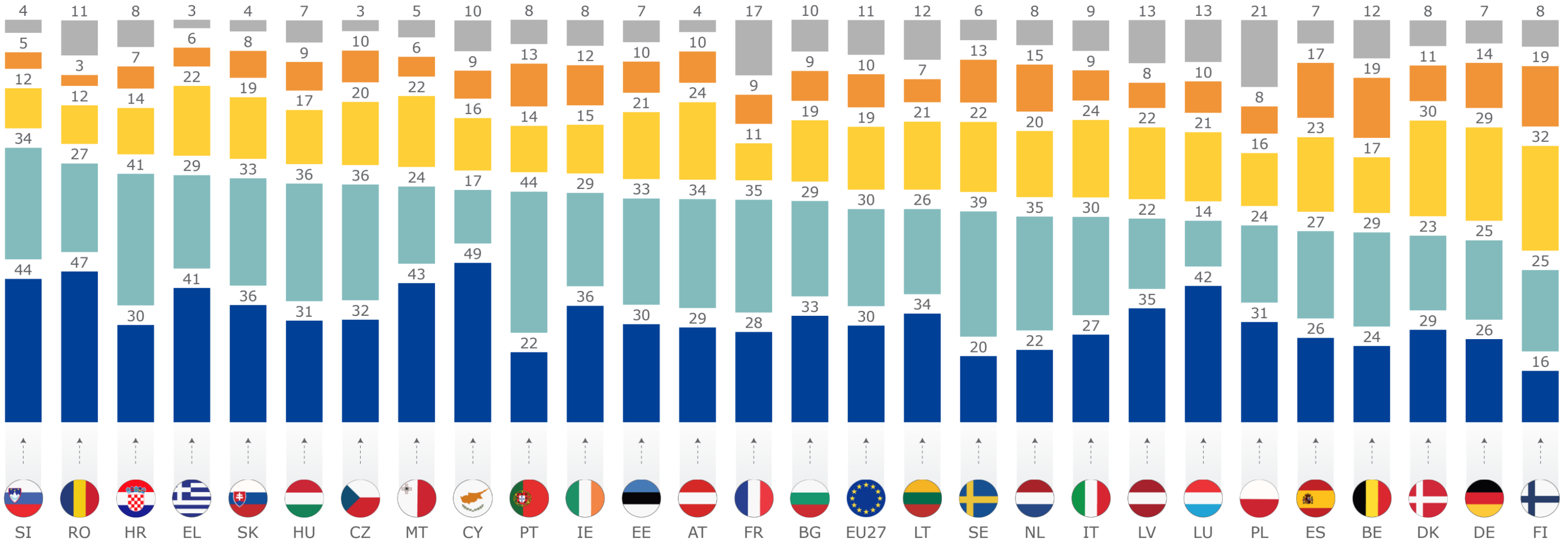
# Q2b\_6

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I don't think that Covid-19 vaccines are effective*



— Very important     
 — Rather important     
 — Rather not important     
 — Not important at all     
 — Don't know

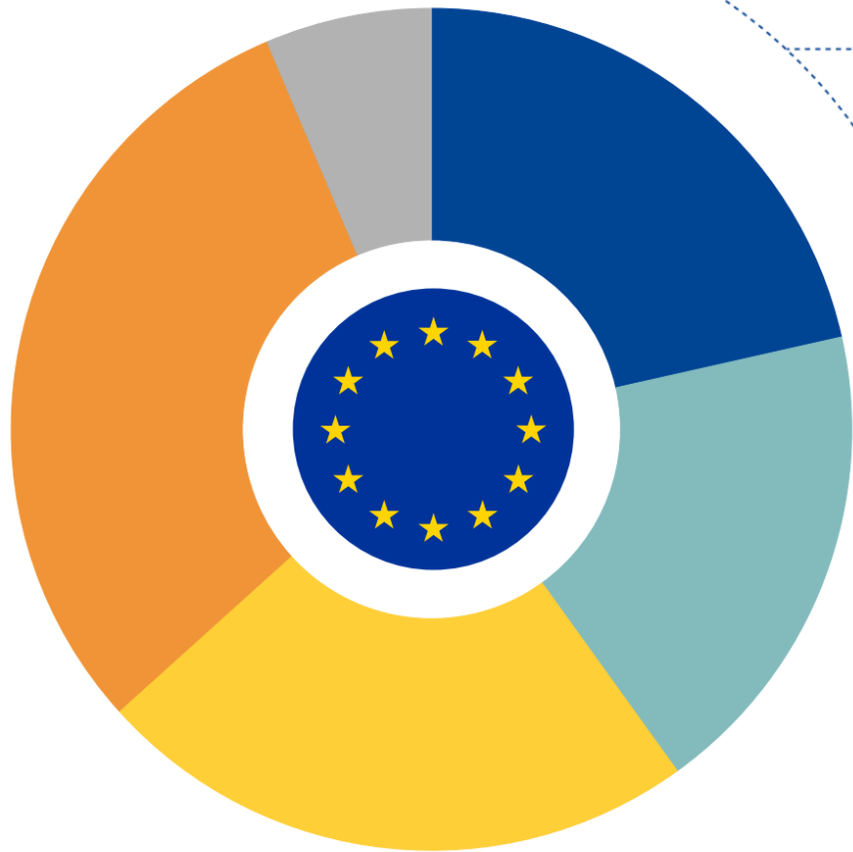


# Q2b\_7

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

*I am against vaccines in general*

## EU27 average



• **22%** Very important

• **19%** Rather important

• **23%** Rather not important

• **30%** Not important at all

• **6%** Don't know

## Occupation (%)



Self-employed	18	18	31	29	4
Employee	21	21	24	30	5
Manual worker	23	14	28	32	4
Not working	23	18	20	31	9

## Gender (%)



Male	22	21	23	30	5
Female	22	17	24	30	7

## Age (%)



15-24	19	18	24	31	7
25-39	22	17	22	32	7
40-54	24	16	28	29	4
55+	20	23	20	29	8

## Education (%)

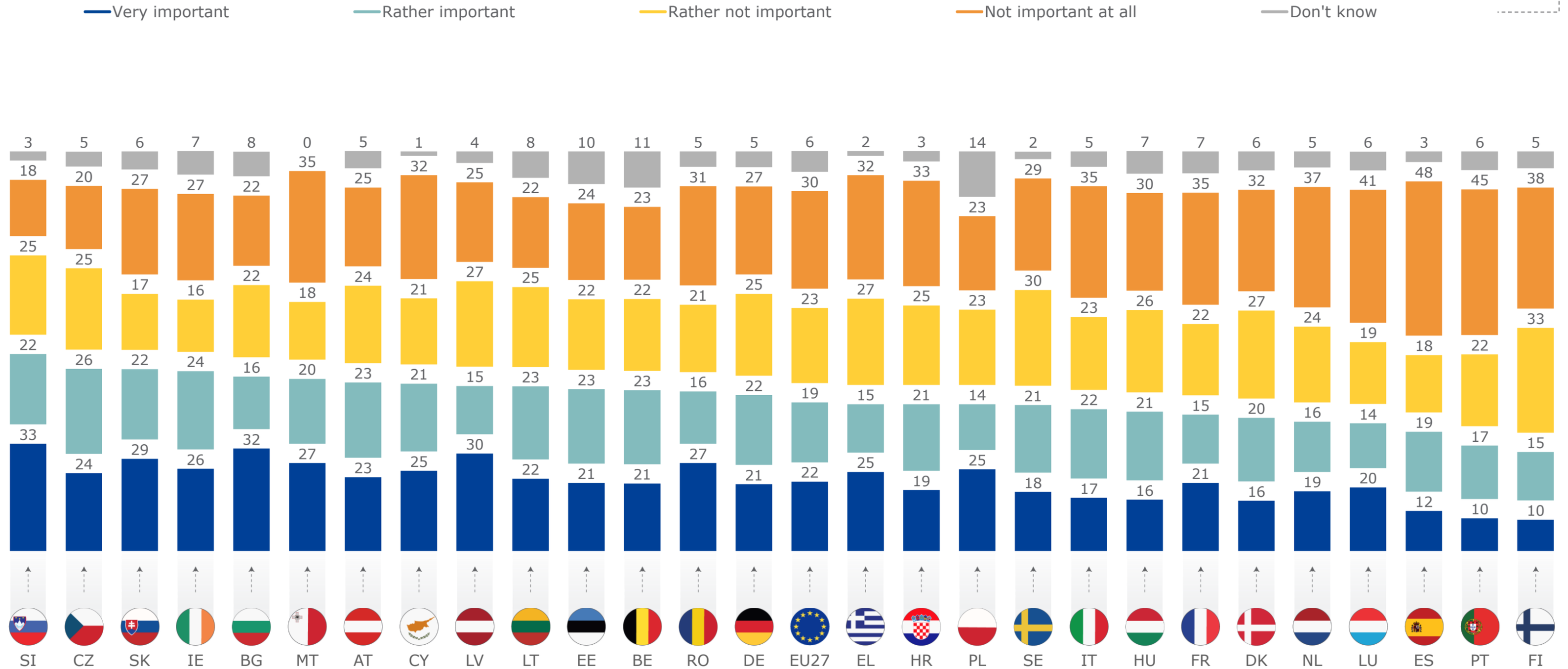


Up to 15	26	18	14	37	6
16-19	26	22	19	27	6
20+	20	16	25	34	5
Still studying	16	16	24	36	9

# Q2b\_7

Here is a list of possible reasons for not getting vaccinated soon against COVID-19. For each of them, please indicate how important it is in your own decision.

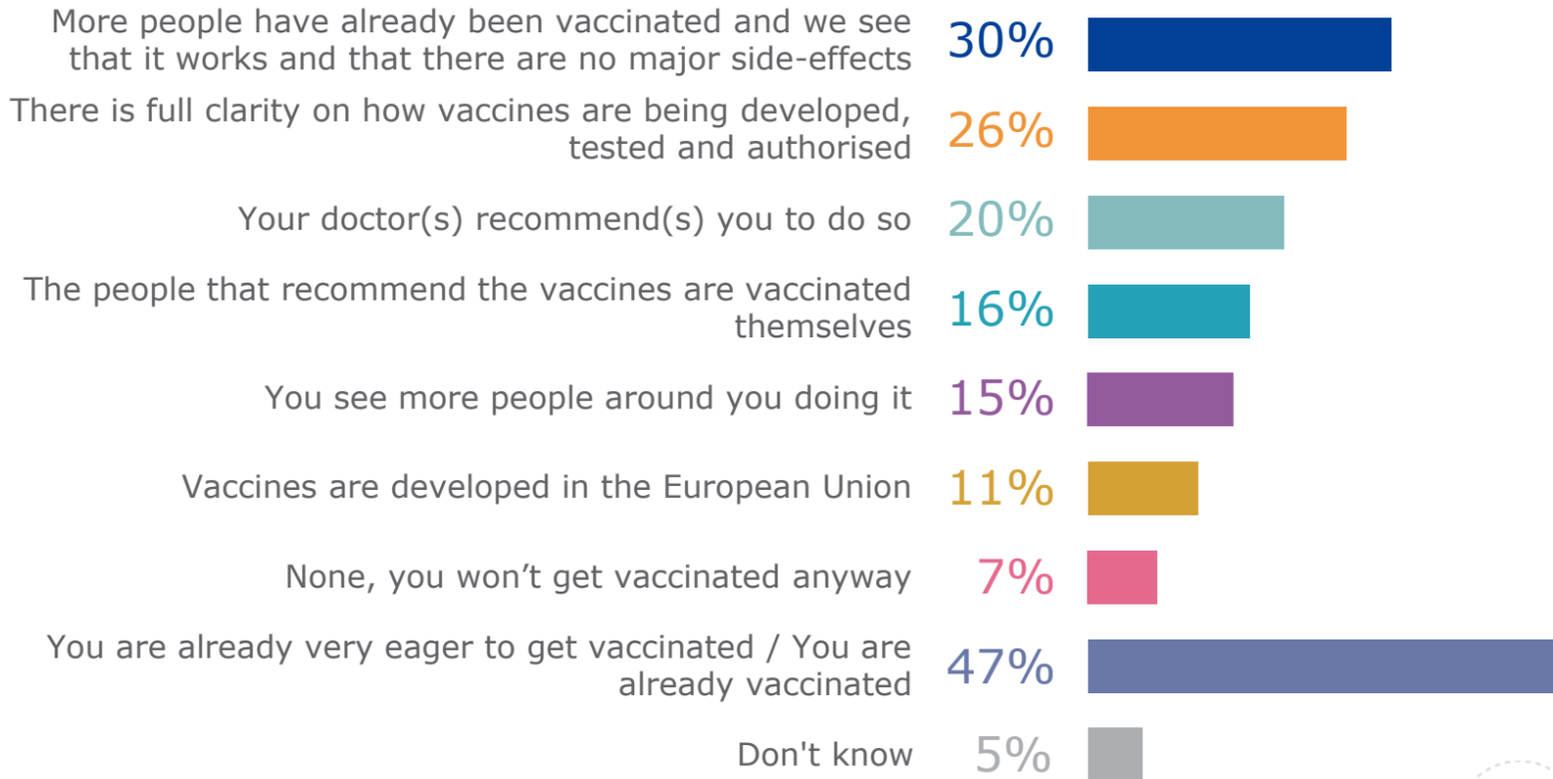
*I am against vaccines in general*



# Q3

Which of the following statements correspond to what you think? You would be more eager to get vaccinated against COVID-19 if...Please tick all answers that apply.

## EU27 average



## Occupation (%)

Occupation	1	2	3	4	5	6	7	8	9	10
Self-employed	28	27	18	16	13	11	8	43	4	
Employee	31	27	18	17	15	11	6	45	5	
Manual worker	30	28	18	17	15	12	10	31	7	
Not working	30	25	21	16	14	11	7	52	5	

## Gender (%)

Gender	1	2	3	4	5	6	7	8	9	10
Male	30	26	21	16	16	13	6	48	5	
Female	30	26	19	16	13	9	7	46	6	

## Age (%)

Age	1	2	3	4	5	6	7	8	9	10
15-24	37	30	18	20	19	13	6	36	5	
25-39	31	29	16	17	15	11	10	35	7	
40-54	30	26	18	15	13	10	8	43	6	
55+	28	23	23	15	14	11	5	59	5	

## Education (%)

Education	1	2	3	4	5	6	7	8	9	10
Up to 15	23	18	21	12	11	9	5	54	6	
16-19	29	24	20	15	13	10	9	48	6	
20+	31	27	20	17	15	12	6	49	5	
Still studying	38	32	19	20	17	13	6	39	5	

# Q3

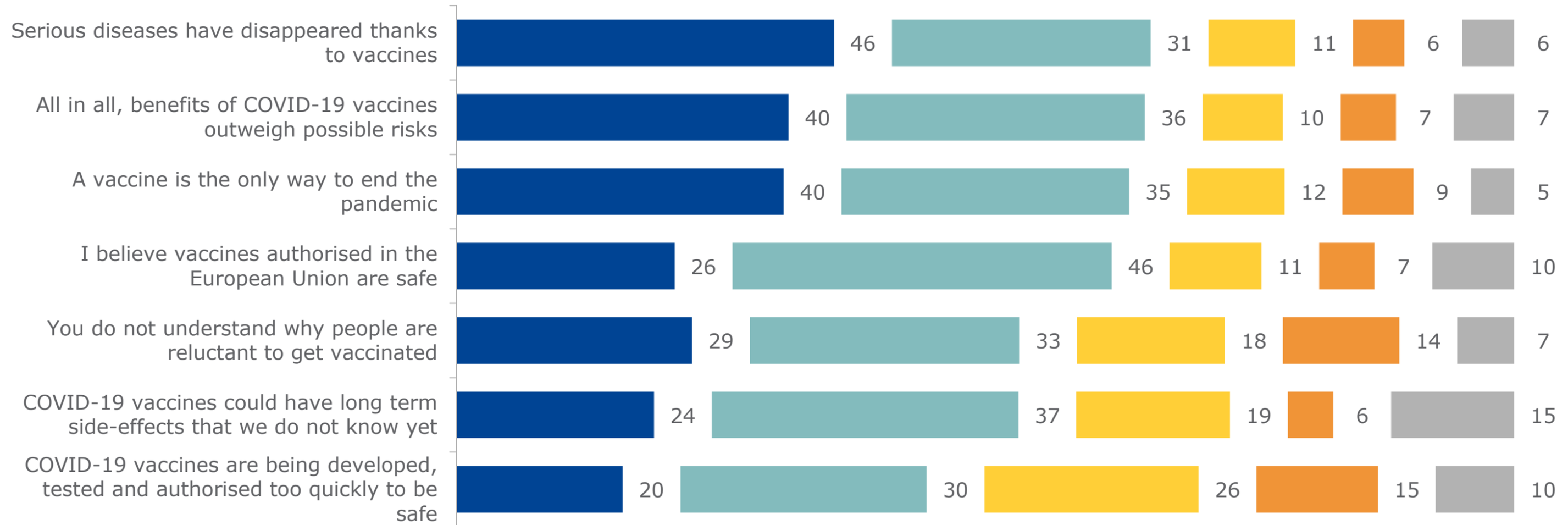
Which of the following statements correspond to what you think? You would be more eager to get vaccinated against COVID-19 if...Please tick all answers that apply.

	EU27	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	HR	IT	CY	LV	LT	LU	HU	MT	NL	AT	PL	PT	RO	SI	SK	FI	SE
More people have already been vaccinated and we see that it works and that there are no major side-effects	30%	34%	34%	31%	38%	31%	43%	36%	32%	27%	33%	32%	26%	36%	35%	31%	30%	26%	36%	29%	35%	24%	29%	33%	37%	36%	39%	38%
There is full clarity on how vaccines are being developed, tested and authorised	26%	22%	34%	31%	33%	23%	35%	28%	31%	22%	26%	32%	24%	38%	34%	26%	29%	28%	34%	20%	26%	27%	36%	35%	28%	26%	29%	28%
Your doctor(s) recommend(s) you to do so	20%	26%	19%	21%	19%	22%	28%	29%	25%	20%	24%	21%	15%	19%	13%	15%	18%	16%	22%	19%	21%	9%	26%	23%	14%	17%	15%	14%
The people that recommend the vaccines are vaccinated themselves	16%	15%	16%	13%	13%	17%	25%	21%	21%	16%	22%	15%	9%	18%	17%	21%	15%	9%	20%	10%	16%	19%	12%	18%	16%	13%	19%	18%
You see more people around you doing it	15%	18%	18%	9%	22%	14%	15%	18%	18%	10%	23%	8%	9%	11%	8%	12%	13%	10%	21%	13%	12%	15%	7%	18%	11%	10%	20%	18%
Vaccines are developed in the European Union	11%	12%	12%	13%	13%	15%	16%	15%	9%	10%	10%	7%	9%	8%	9%	14%	12%	10%	12%	9%	10%	11%	10%	9%	8%	9%	16%	11%
None, you won't get vaccinated anyway	7%	6%	18%	11%	5%	6%	10%	5%	8%	2%	10%	11%	5%	10%	11%	8%	10%	11%	4%	6%	8%	10%	1%	9%	13%	14%	3%	5%
You are already very eager to get vaccinated / You are already vaccinated	47%	58%	15%	44%	44%	50%	38%	49%	46%	52%	39%	44%	54%	46%	32%	43%	42%	39%	59%	58%	45%	40%	53%	40%	32%	35%	51%	59%
Don't know	5%	5%	6%	4%	5%	7%	7%	2%	4%	4%	5%	2%	3%	2%	5%	5%	6%	7%	4%	6%	4%	11%	2%	6%	6%	4%	3%	4%

To what extent do you agree or disagree with each of the following statements?

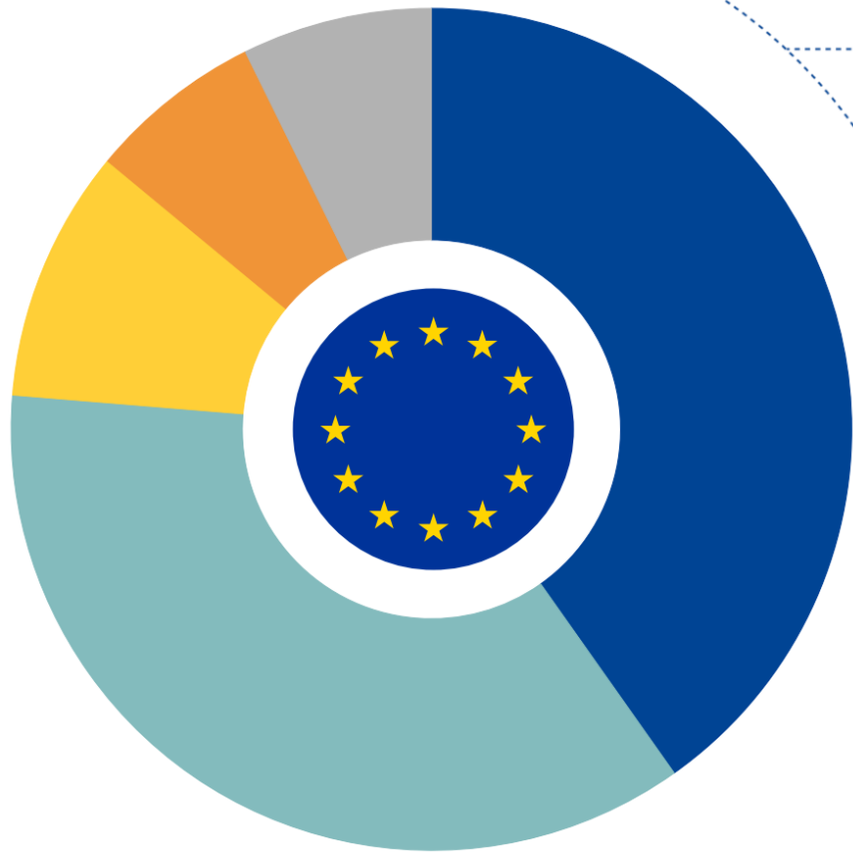


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?  
*All in all, benefits of COVID-19 vaccines outweigh possible risks*

EU27 average



- **40%** Totally agree
- **36%** Tend to agree
- **10%** Tend to disagree
- **7%** Totally disagree
- **7%** Don't know

Occupation (%)



Self-employed	39	35	12	9	6
Employee	39	38	10	7	7
Manual worker	26	38	15	14	7
Not working	43	35	8	6	8

Gender (%)



Male	44	35	9	7	6
Female	37	37	10	7	9

Age (%)



15-24	31	39	13	6	11
25-39	32	37	14	9	8
40-54	38	38	10	7	7
55+	49	33	6	5	6

Education (%)



Up to 15	43	40	5	4	8
16-19	40	36	9	8	7
20+	44	35	9	6	7
Still studying	35	38	12	6	8

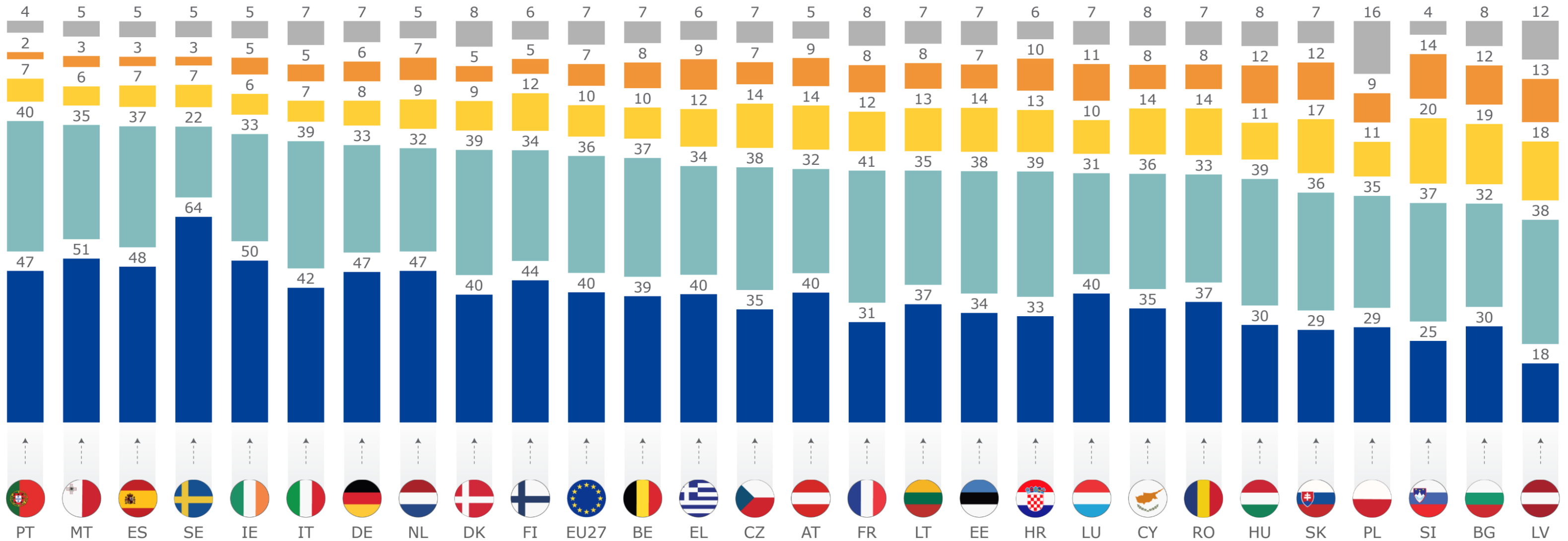
# Q4\_1

To what extent do you agree or disagree with each of the following statements?

All in all, benefits of COVID-19 vaccines outweigh possible risks (N)

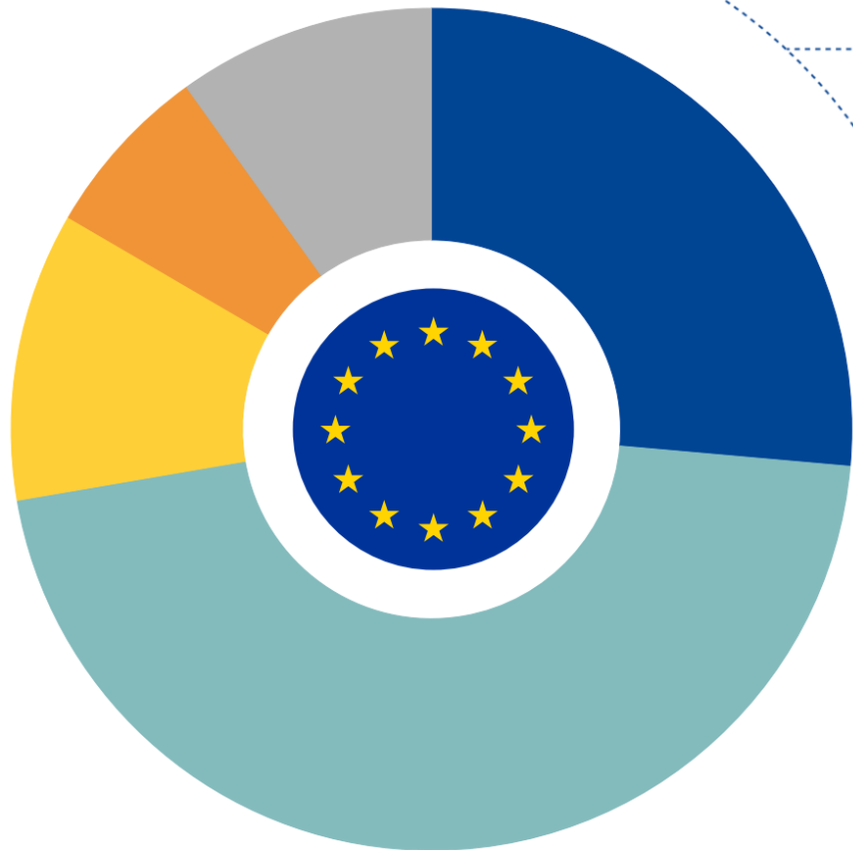


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?  
*I believe vaccines authorised in the European Union are safe*

EU27 average



- **26%** Totally agree
- **46%** Tend to agree
- **11%** Tend to disagree
- **7%** Totally disagree
- **10%** Don't know

Occupation (%)



Self-employed	28	43	12	10	8
Employee	26	46	12	7	10
Manual worker	19	39	21	11	11
Not working	28	48	9	6	10

Gender (%)



Male	30	45	11	6	7
Female	23	46	11	7	13

Age (%)



15-24	23	47	14	6	10
25-39	22	42	16	9	11
40-54	24	47	12	7	10
55+	31	47	7	5	9

Education (%)

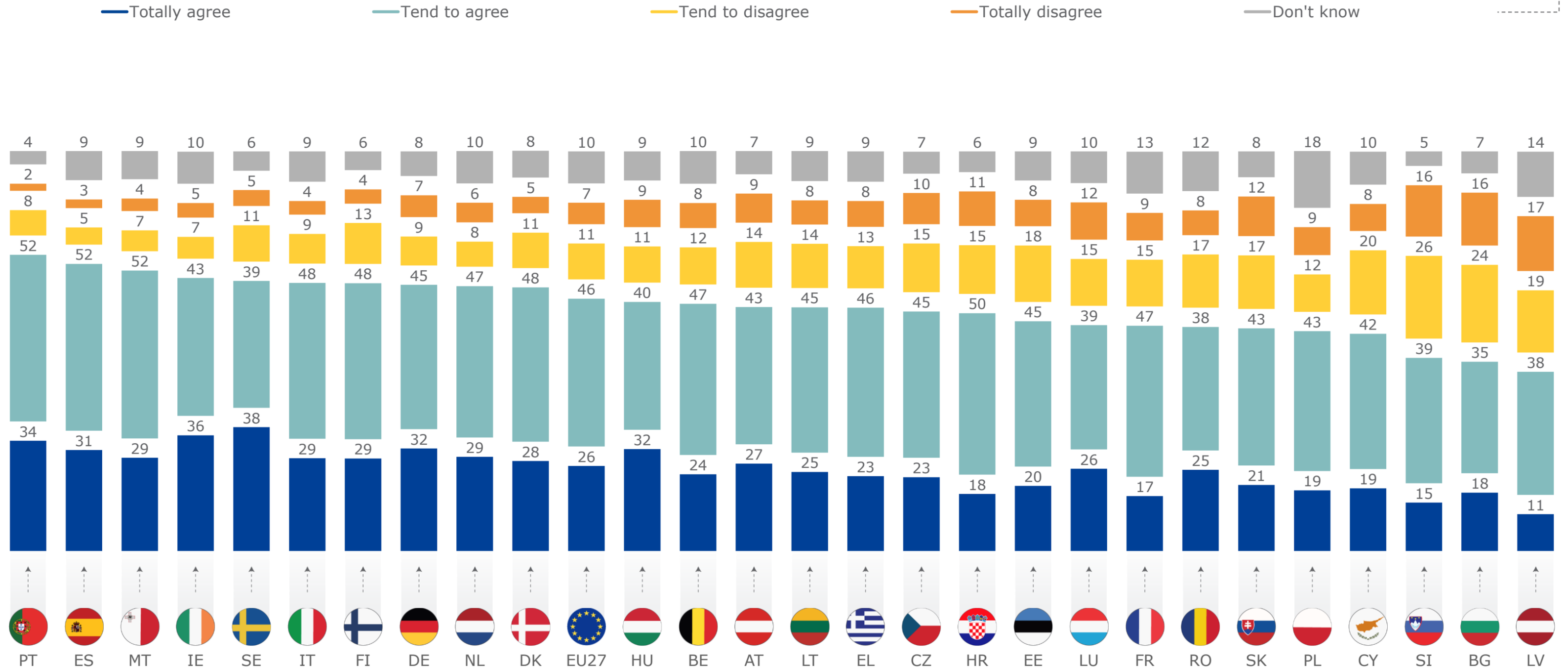


Up to 15	30	51	7	4	8
16-19	26	46	10	8	11
20+	28	46	11	6	9
Still studying	26	47	13	6	9

# Q4\_2

To what extent do you agree or disagree with each of the following statements?

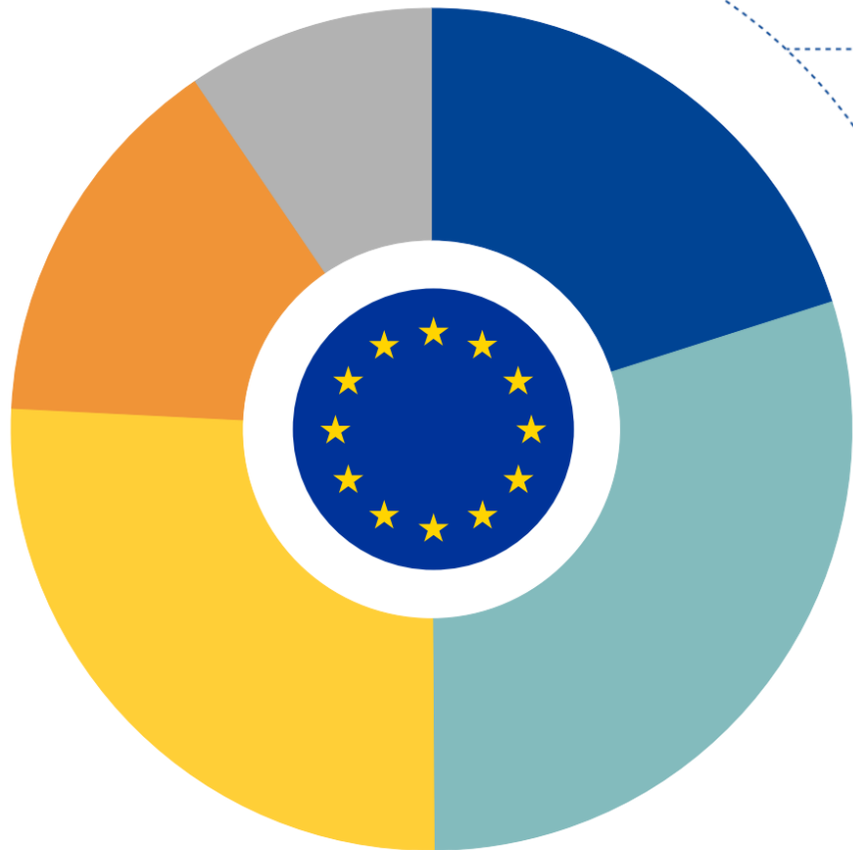
*I believe vaccines authorised in the European Union are safe*



# Q4\_3

To what extent do you agree or disagree with each of the following statements?  
*COVID-19 vaccines are being developed, tested and authorised too quickly to be safe*

## EU27 average



- **20%** Totally agree
- **30%** Tend to agree
- **26%** Tend to disagree
- **15%** Totally disagree
- **10%** Don't know

## Occupation (%)



Self-employed	25	28	25	14	8
Employee	21	31	25	13	9
Manual worker	27	29	26	11	8
Not working	17	29	27	17	10

## Gender (%)



Male	19	29	27	17	8
Female	21	31	25	13	11

## Age (%)



15-24	21	31	23	17	10
25-39	25	32	23	12	8
40-54	21	31	24	13	10
55+	16	27	29	17	10

## Education (%)



Up to 15	18	27	32	15	8
16-19	21	30	26	14	10
20+	20	29	26	16	9
Still studying	20	29	25	16	9

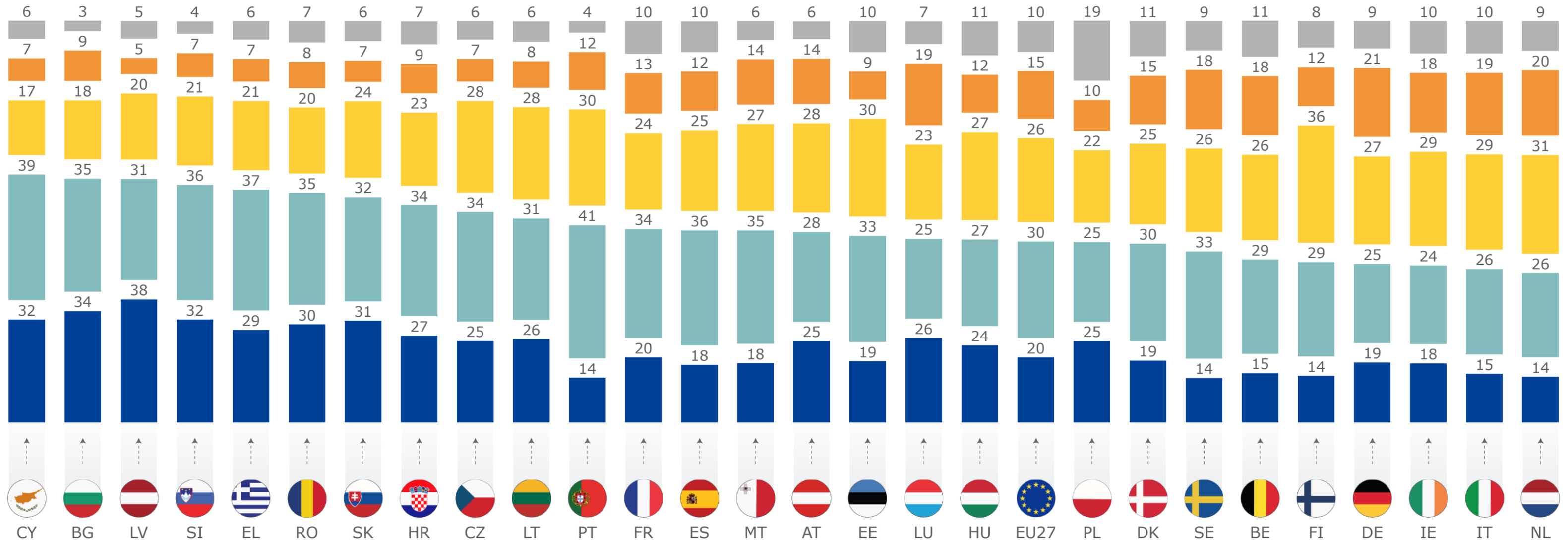
# Q4\_3

To what extent do you agree or disagree with each of the following statements?

*COVID-19 vaccines are being developed, tested and authorised too quickly to be safe*

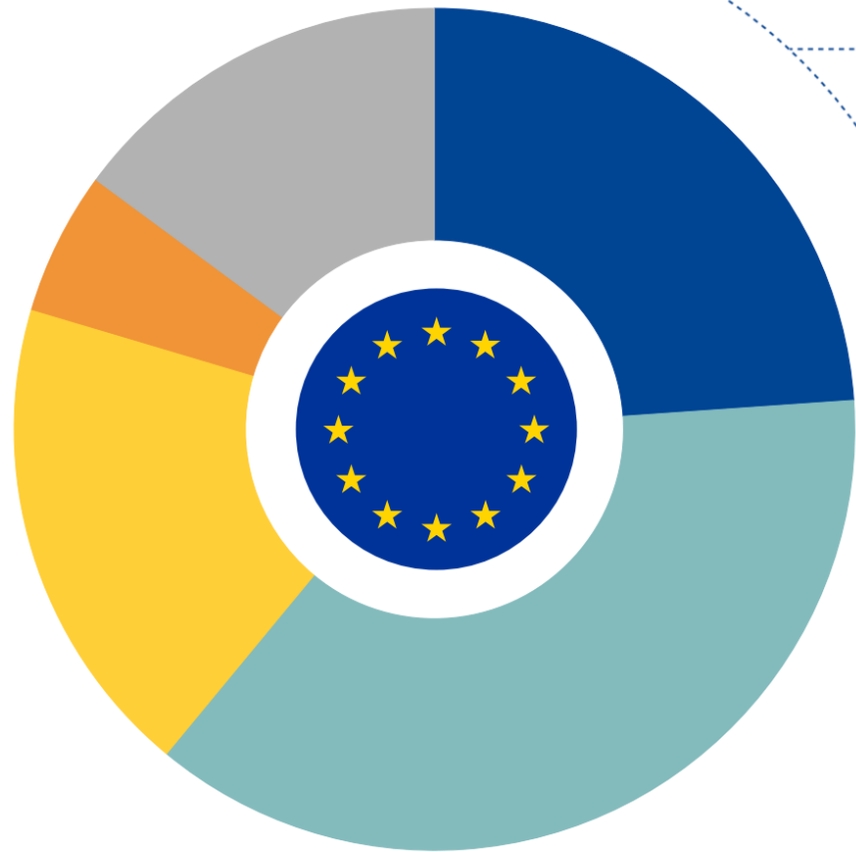


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?  
*COVID-19 vaccines could have long term side-effects that we do not know yet*

EU27 average



- **24%** Totally agree
- **37%** Tend to agree
- **19%** Tend to disagree
- **6%** Totally disagree
- **15%** Don't know

Occupation (%)



Self-employed	29	35	18	6	11
Employee	26	38	18	5	13
Manual worker	30	35	19	5	10
Not working	21	37	19	6	17

Gender (%)



Male	22	36	22	7	14
Female	26	38	16	5	15

Age (%)



15-24	25	36	20	7	13
25-39	30	37	17	5	11
40-54	26	39	17	5	13
55+	19	37	20	6	19

Education (%)



Up to 15	21	37	15	8	19
16-19	25	38	18	4	15
20+	24	37	19	6	14
Still studying	23	37	20	7	14

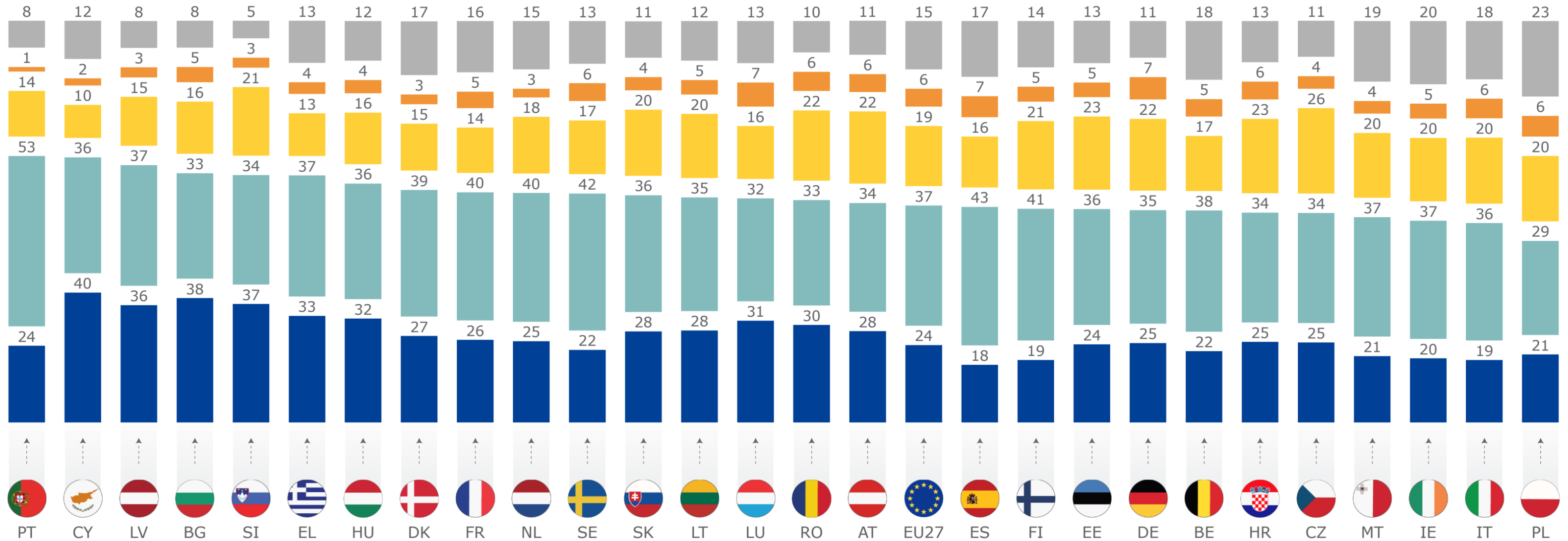
# Q4\_4

To what extent do you agree or disagree with each of the following statements?

*COVID-19 vaccines could have long term side-effects that we do not know yet*

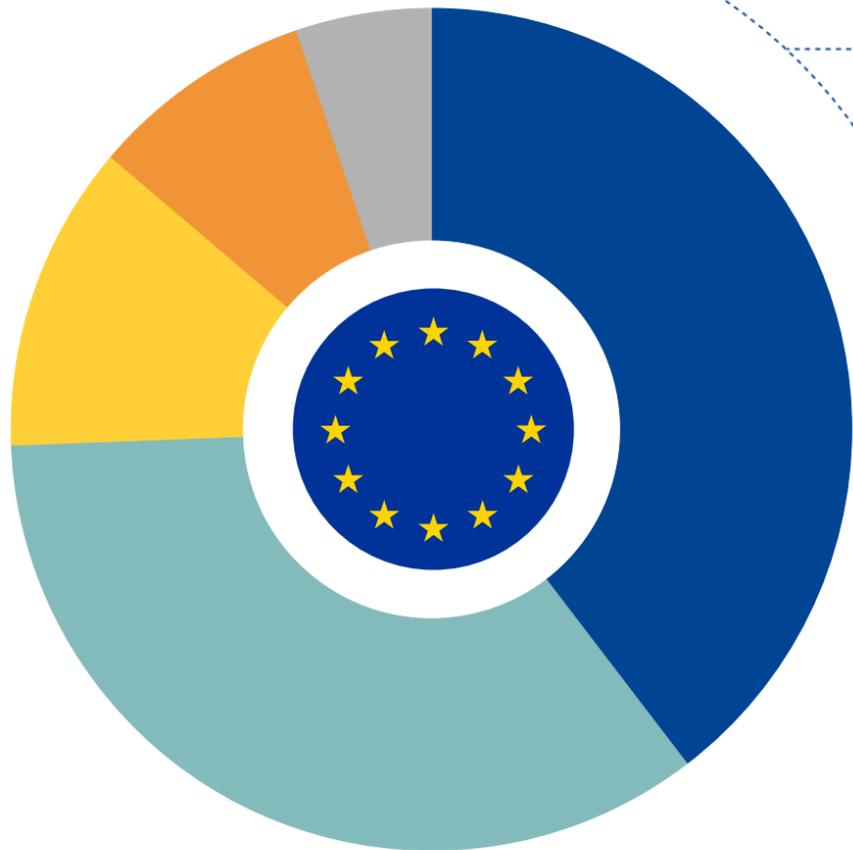


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?  
*A vaccine is the only way to end the pandemic*

EU27 average



- **40%** Totally agree
- **35%** Tend to agree
- **12%** Tend to disagree
- **9%** Totally disagree
- **5%** Don't know

Occupation (%)



Self-employed	36	34	14	12	4
Employee	38	37	12	9	5
Manual worker	29	31	21	13	7
Not working	44	34	10	7	6

Gender (%)



Male	41	35	12	9	4
Female	39	35	12	9	6

Age (%)



15-24	31	38	16	10	5
25-39	29	36	18	12	6
40-54	39	35	11	9	6
55+	48	33	8	6	5

Education (%)



Up to 15	49	34	6	6	5
16-19	42	32	11	9	6
20+	40	36	12	8	4
Still studying	35	38	14	8	6

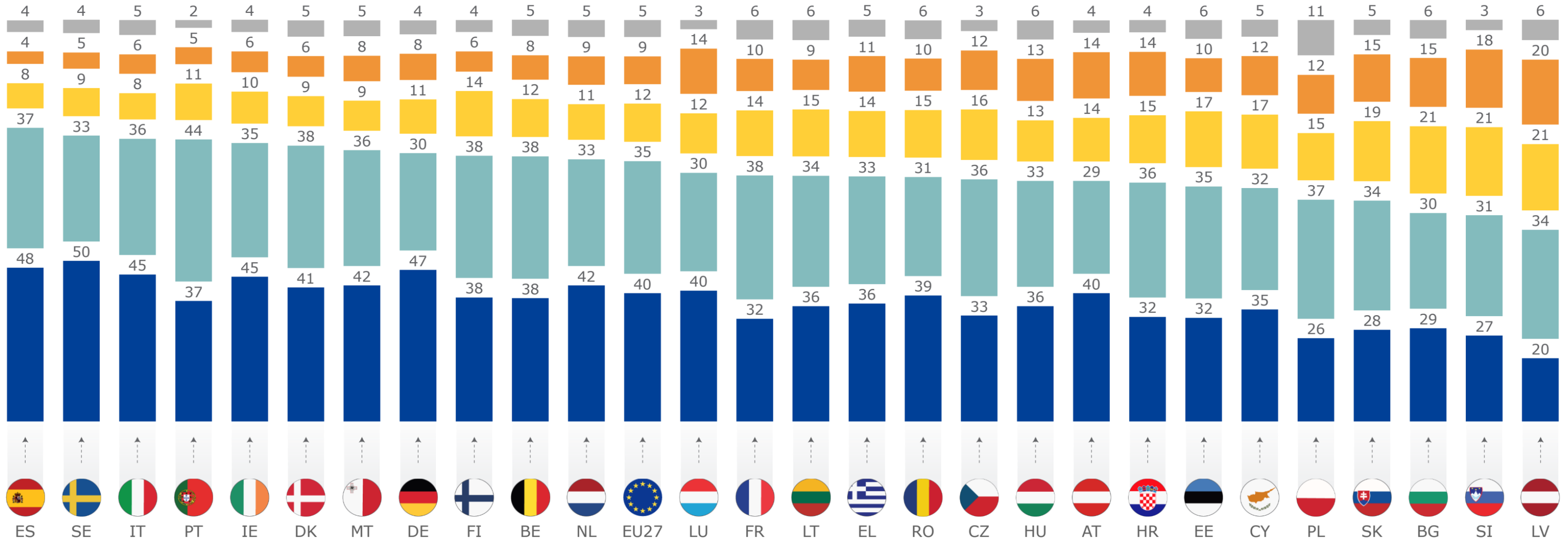
# Q4\_5

To what extent do you agree or disagree with each of the following statements?

*A vaccine is the only way to end the pandemic*



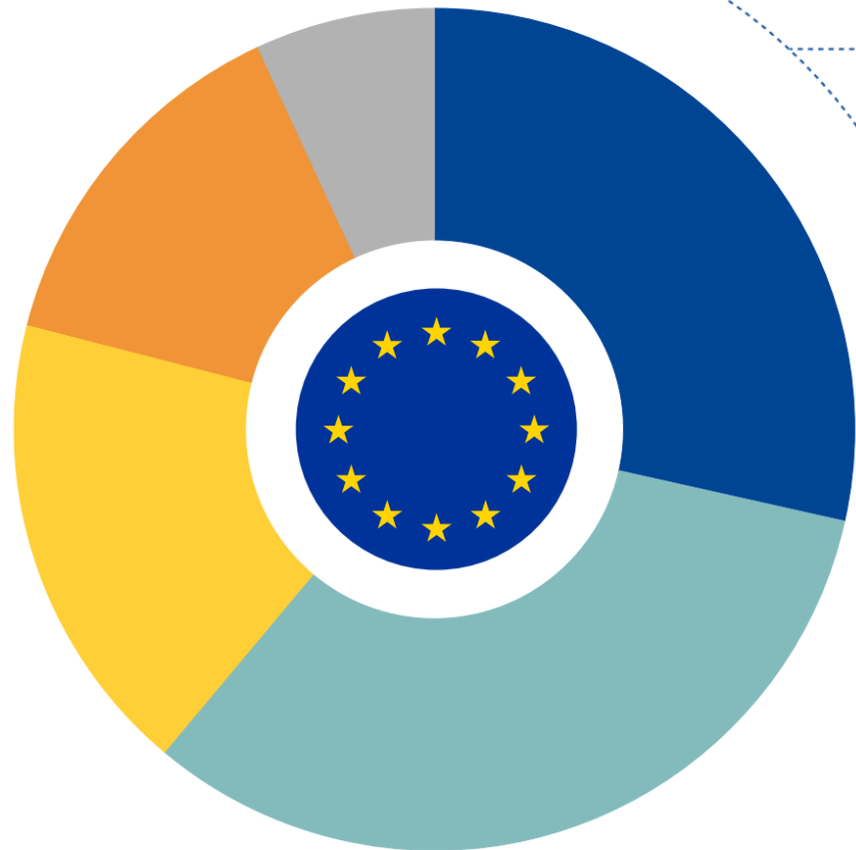
— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



# Q4\_6

To what extent do you agree or disagree with each of the following statements?  
*You do not understand why people are reluctant to get vaccinated*

## EU27 average



- **29%** Totally agree
- **33%** Tend to agree
- **18%** Tend to disagree
- **14%** Totally disagree
- **7%** Don't know

## Occupation (%)



Self-employed	30	30	18	16	6
Employee	27	33	20	15	6
Manual worker	22	30	21	19	9
Not working	31	33	16	12	8

## Gender (%)



Male	31	33	18	13	6
Female	26	32	18	15	8

## Age (%)



15-24	22	33	23	14	8
25-39	21	31	23	18	7
40-54	27	32	19	15	7
55+	36	34	13	11	7

## Education (%)



Up to 15	34	36	12	10	8
16-19	29	33	17	15	7
20+	30	32	18	14	6
Still studying	25	32	23	13	7

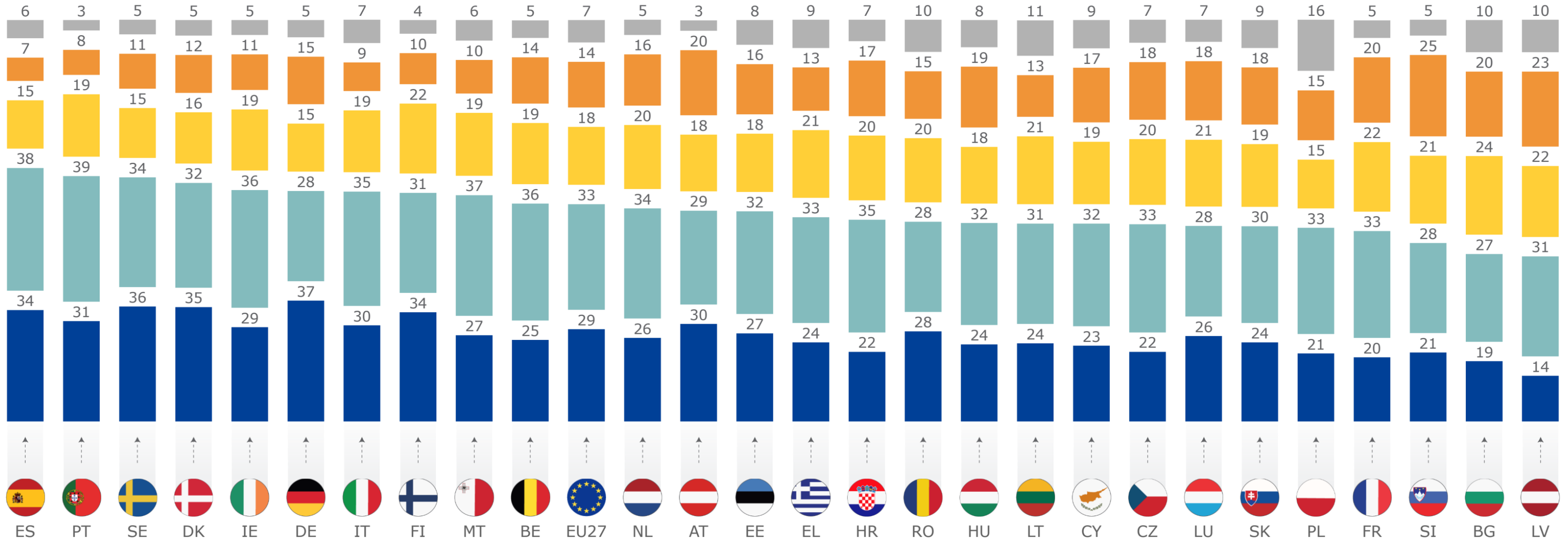
# Q4\_6

To what extent do you agree or disagree with each of the following statements?

*You do not understand why people are reluctant to get vaccinated*

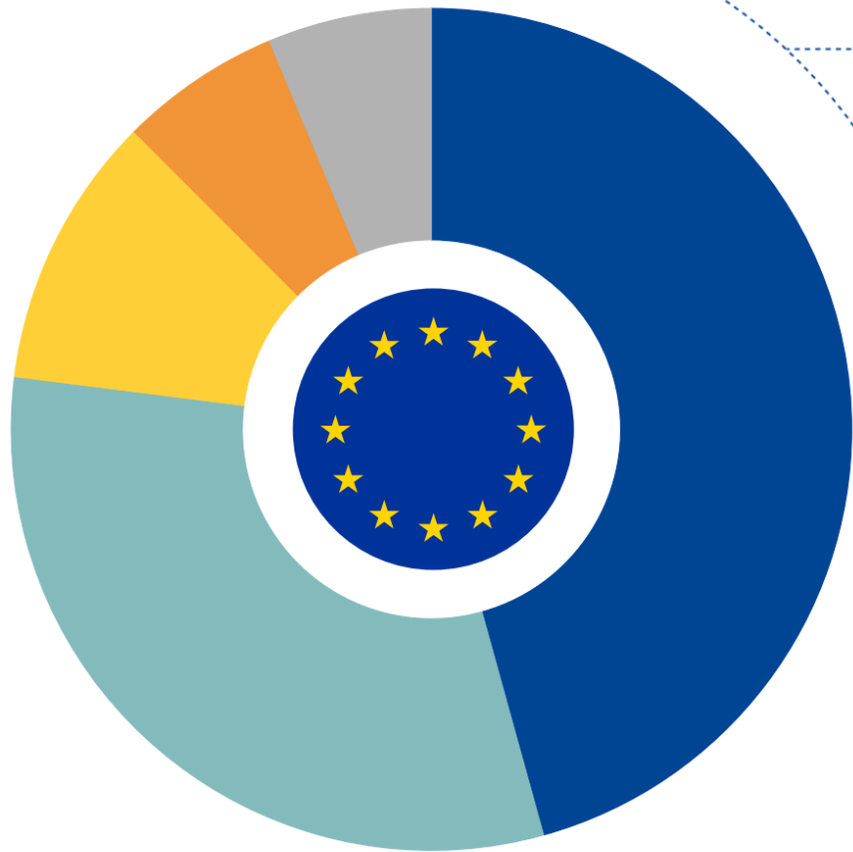


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?  
*Serious diseases have disappeared thanks to vaccines*

EU27 average



- **46%** Totally agree
- **31%** Tend to agree
- **11%** Tend to disagree
- **6%** Totally disagree
- **6%** Don't know

Occupation (%)



Self-employed	46	31	13	6	5
Employee	44	33	11	6	6
Manual worker	31	35	18	9	7
Not working	49	30	9	6	7

Gender (%)



Male	46	31	11	6	5
Female	45	32	10	6	7

Age (%)



15-24	35	35	14	8	9
25-39	39	33	14	8	6
40-54	46	33	10	6	6
55+	53	29	8	5	6

Education (%)

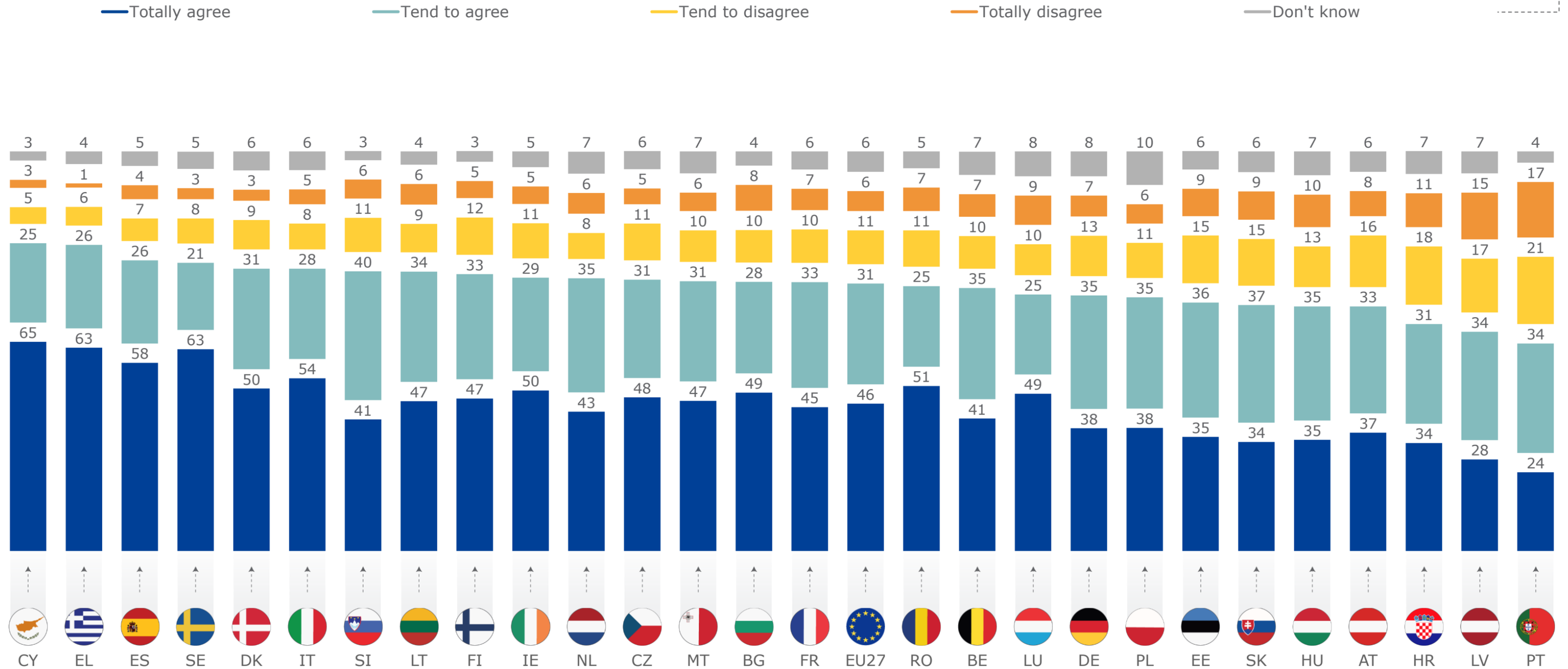


Up to 15	42	32	9	9	8
16-19	44	32	11	6	7
20+	52	30	9	5	5
Still studying	41	33	12	8	7

# Q4\_7

To what extent do you agree or disagree with each of the following statements?

*Serious diseases have disappeared thanks to vaccines*

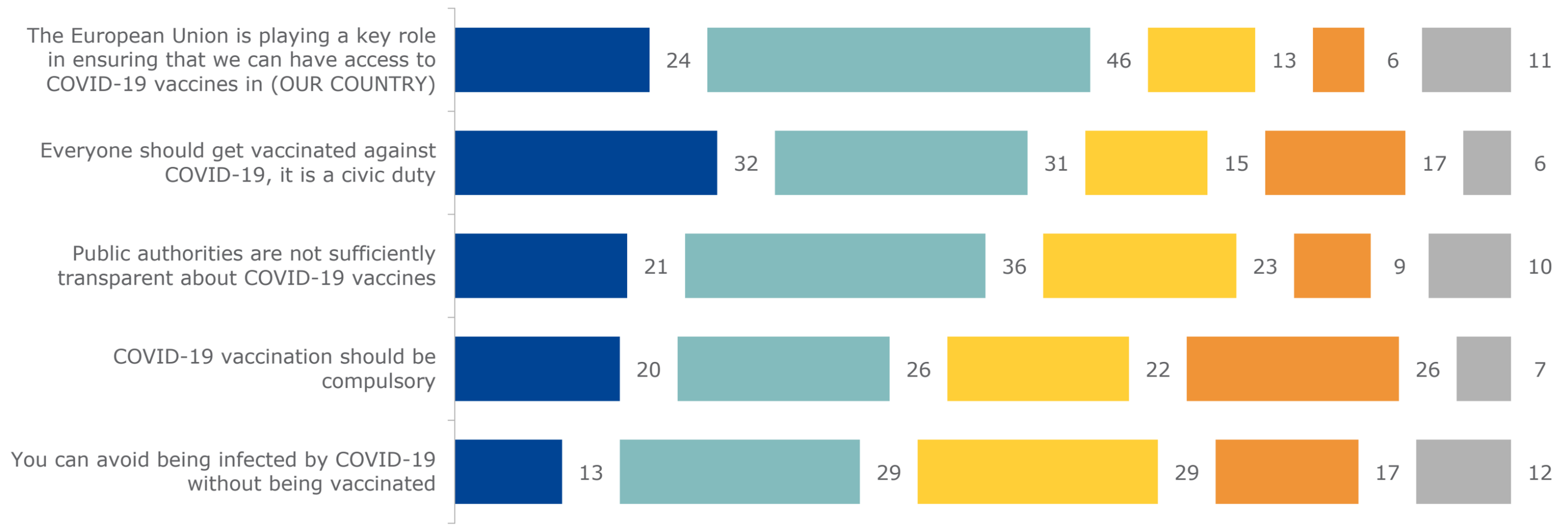


# Q5

To what extent do you agree or disagree with each of the following statements?



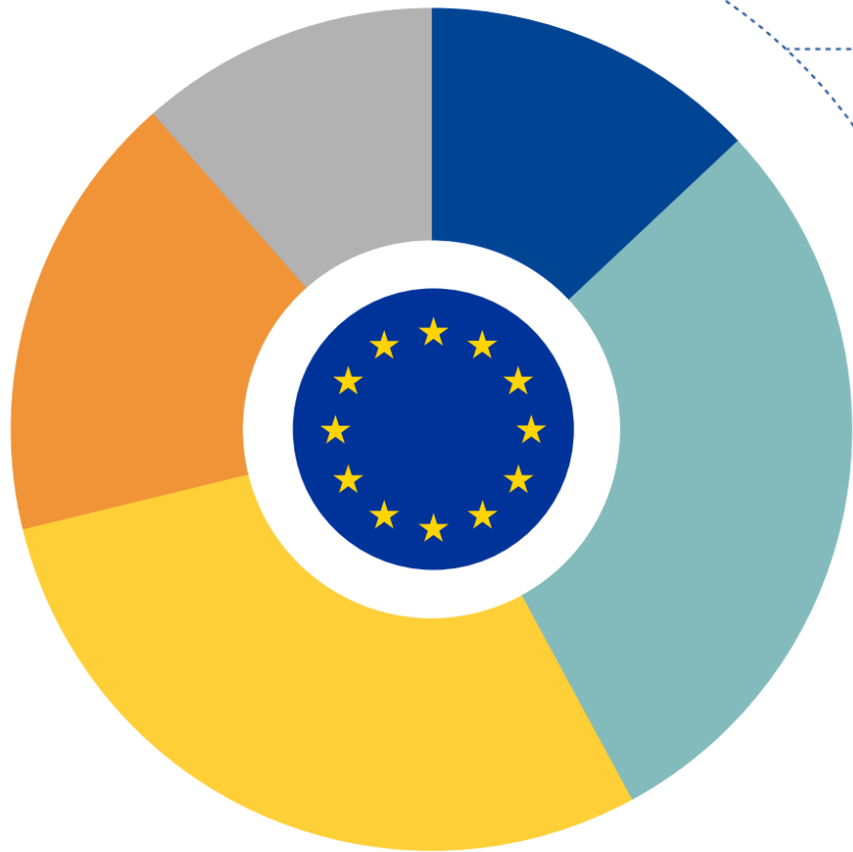
■ Totally agree     
 ■ Tend to agree     
 ■ Tend to disagree     
 ■ Totally disagree     
 ■ Don't know



# Q5\_1

To what extent do you agree or disagree with each of the following statements?  
*You can avoid being infected by COVID-19 without being vaccinated*

## EU27 average



- **13%** Totally agree
- **29%** Tend to agree
- **29%** Tend to disagree
- **17%** Totally disagree
- **12%** Don't know

## Occupation (%)



Self-employed	18	31	28	15	8
Employee	13	31	29	16	11
Manual worker	18	31	28	13	10
Not working	11	27	30	19	13

## Gender (%)



Male	14	29	29	18	9
Female	12	29	29	16	14

## Age (%)



15-24	19	36	25	9	10
25-39	19	34	26	12	11
40-54	13	31	29	16	11
55+	8	23	33	24	13

## Education (%)



Up to 15	7	25	32	21	14
16-19	13	27	30	18	12
20+	12	30	29	18	11
Still studying	17	38	25	10	10

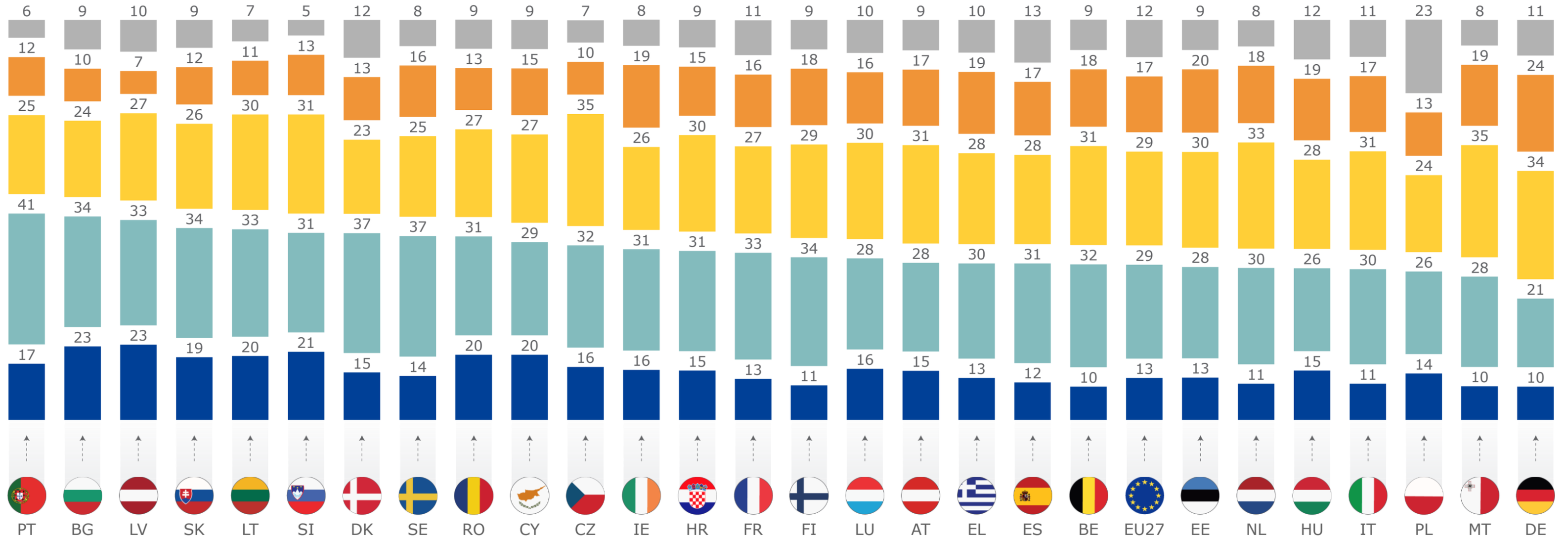
# Q5\_1

To what extent do you agree or disagree with each of the following statements?

*You can avoid being infected by COVID-19 without being vaccinated*

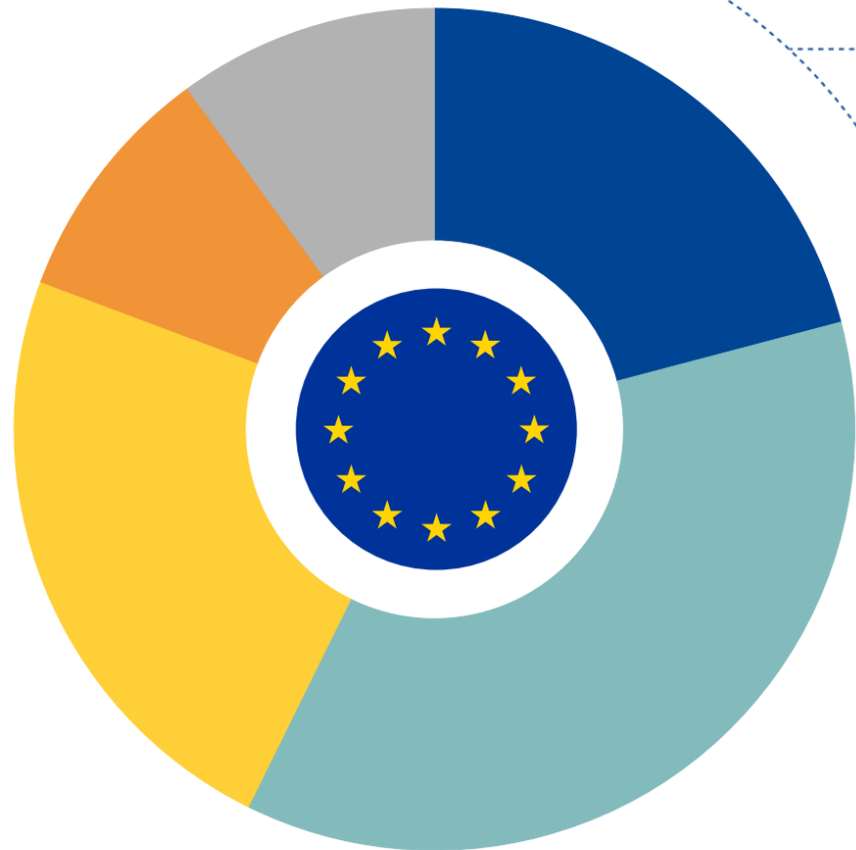


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?  
*Public authorities are not sufficiently transparent about COVID-19 vaccines*

EU27 average



- **21%** Totally agree
- **36%** Tend to agree
- **23%** Tend to disagree
- **9%** Totally disagree
- **10%** Don't know

Occupation (%)



Self-employed	25	38	21	9	7
Employee	21	36	23	10	10
Manual worker	24	36	23	9	8
Not working	20	37	24	9	11

Gender (%)



Male	21	37	24	11	7
Female	21	36	23	8	12

Age (%)



15-24	18	36	24	8	14
25-39	23	34	23	9	10
40-54	22	38	22	9	10
55+	20	37	25	10	9

Education (%)



Up to 15	21	37	26	6	10
16-19	23	37	23	8	10
20+	20	36	24	11	8
Still studying	20	37	22	8	13

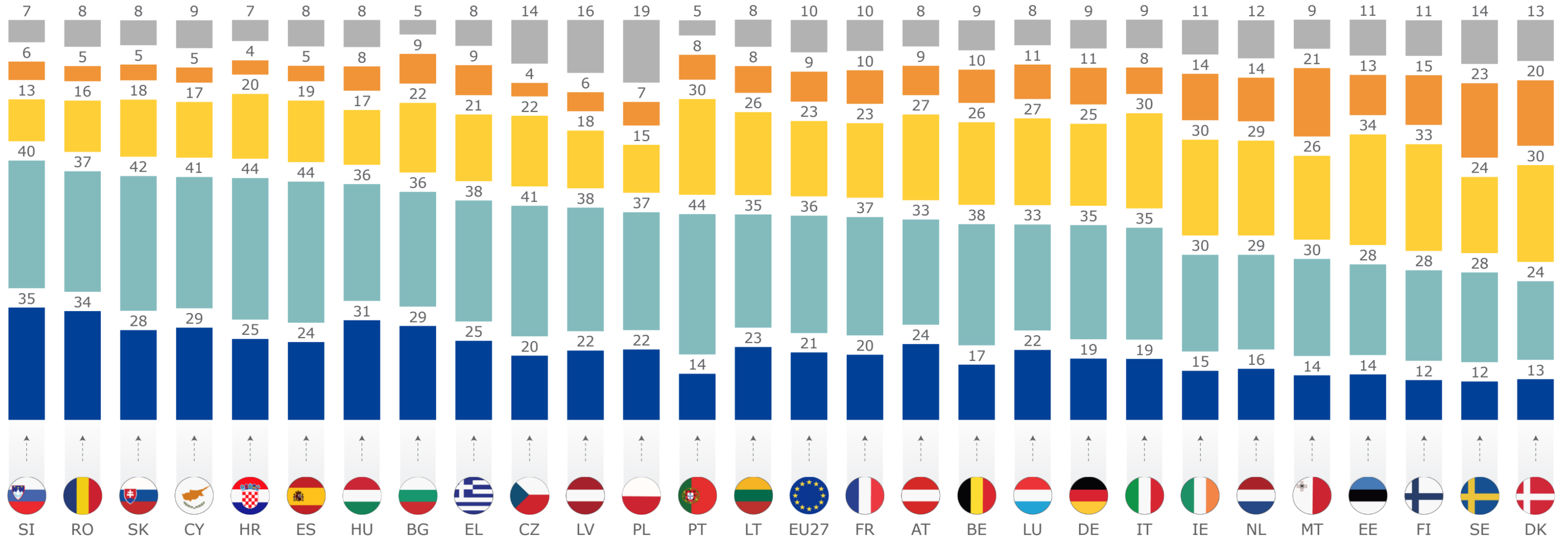
# Q5\_2

To what extent do you agree or disagree with each of the following statements?

*Public authorities are not sufficiently transparent about COVID-19 vaccines*



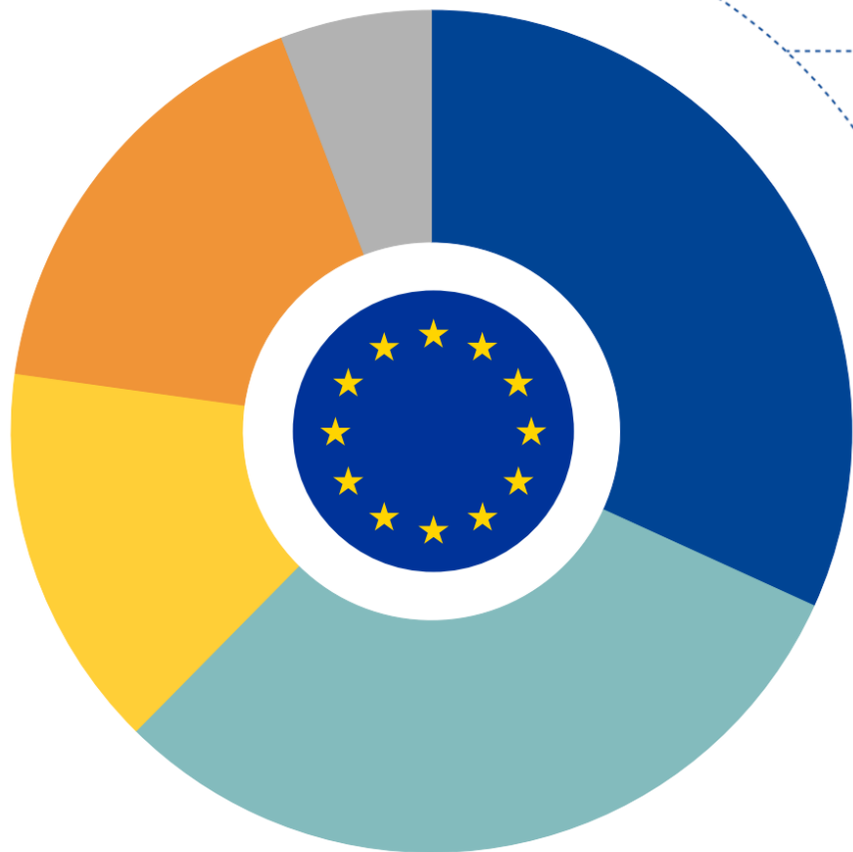
— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



# Q5\_3

To what extent do you agree or disagree with each of the following statements?  
*Everyone should get vaccinated against COVID-19, it is a civic duty*

## EU27 average



- **32%** Totally agree
- **31%** Tend to agree
- **15%** Tend to disagree
- **17%** Totally disagree
- **6%** Don't know

## Occupation (%)



Self-employed	32	30	15	19	4
Employee	29	31	16	19	6
Manual worker	25	27	17	25	6
Not working	35	32	13	14	6

## Gender (%)



Male	35	30	15	15	5
Female	29	31	15	19	7

## Age (%)



15-24	24	33	19	18	7
25-39	24	28	18	23	7
40-54	31	29	16	17	6
55+	40	32	11	13	5

## Education (%)



Up to 15	38	35	11	12	4
16-19	33	29	14	18	6
20+	33	31	15	17	5
Still studying	28	34	16	16	6

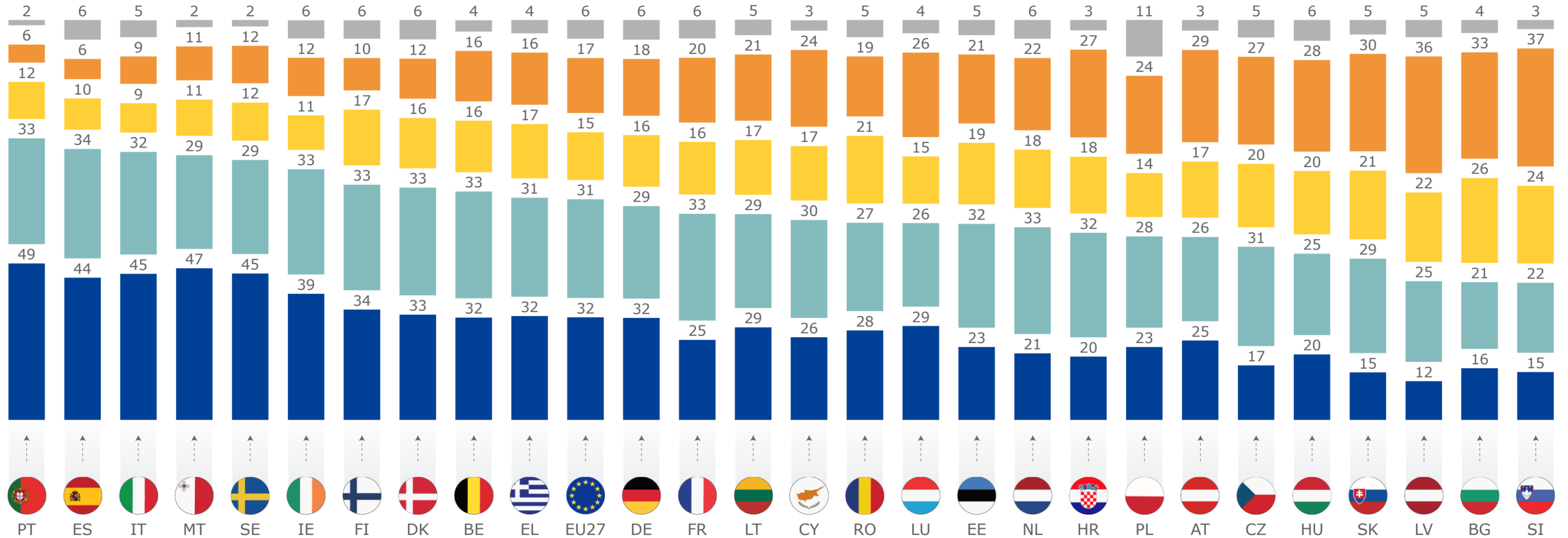
# Q5\_3

To what extent do you agree or disagree with each of the following statements?

*Everyone should get vaccinated against COVID-19, it is a civic duty*



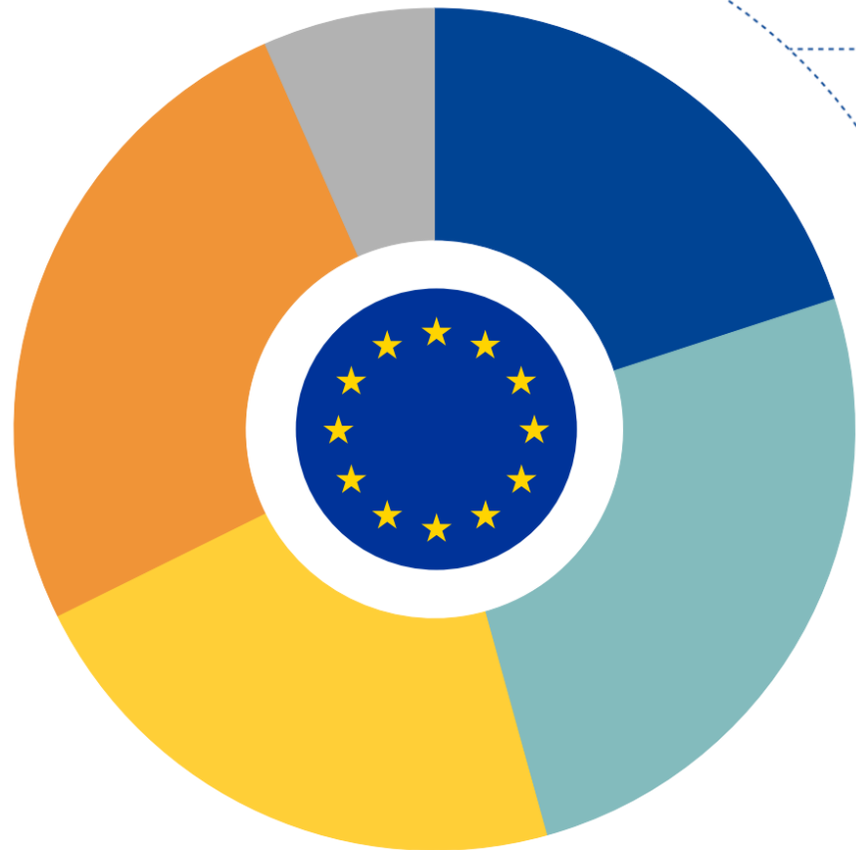
— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



# Q5\_4

To what extent do you agree or disagree with each of the following statements?  
*COVID-19 vaccination should be compulsory*

## EU27 average



- **20%** Totally agree
- **26%** Tend to agree
- **22%** Tend to disagree
- **26%** Totally disagree
- **7%** Don't know

## Occupation (%)



Self-employed	20	27	20	28	5
Employee	19	25	23	28	6
Manual worker	17	21	23	32	6
Not working	22	27	21	23	7

## Gender (%)



Male	22	27	21	24	5
Female	19	24	23	27	8

## Age (%)



15-24	17	24	25	28	7
25-39	16	24	22	31	6
40-54	19	24	22	28	7
55+	24	28	21	21	6

## Education (%)



Up to 15	28	29	18	19	7
16-19	20	25	22	26	7
20+	20	26	22	26	6
Still studying	19	26	24	24	7

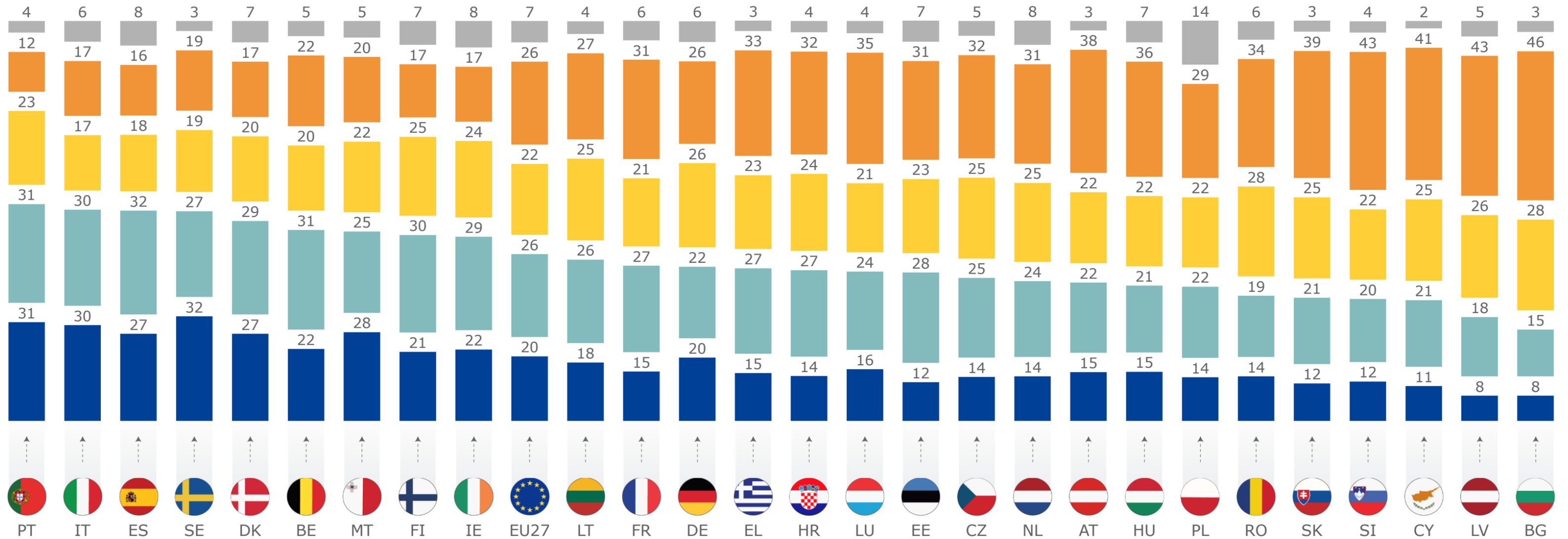
# Q5\_4

To what extent do you agree or disagree with each of the following statements?

*COVID-19 vaccination should be compulsory*



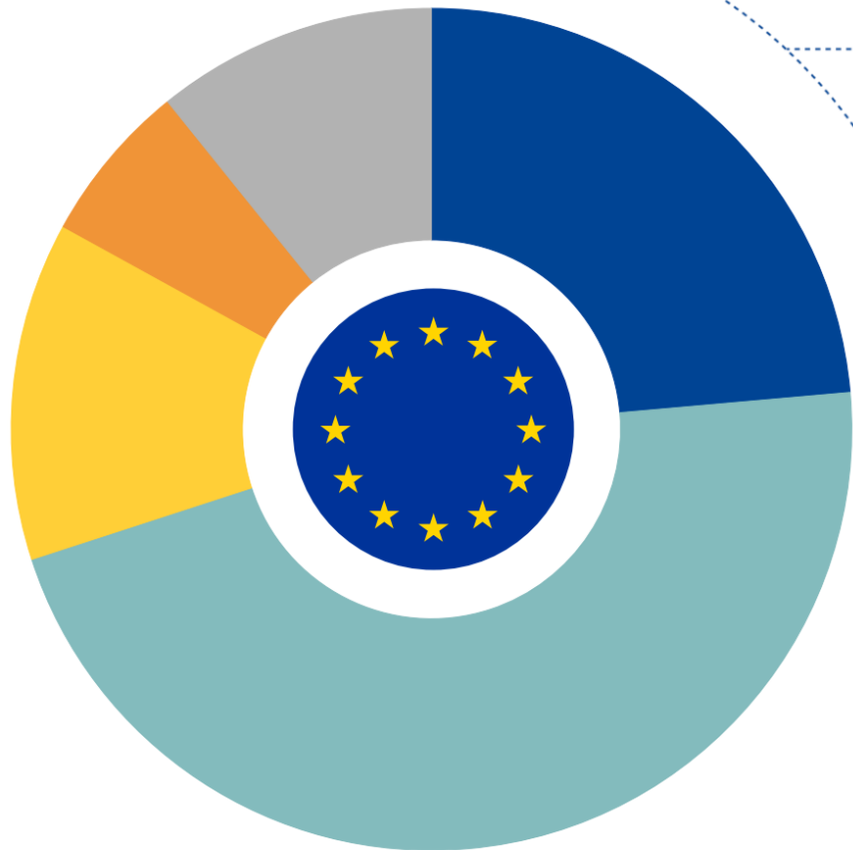
— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



To what extent do you agree or disagree with each of the following statements?

*The European Union is playing a key role in ensuring that we can have access to COVID-19 vaccines in (OUR COUNTRY)*

EU27 average



- **24%** Totally agree
- **46%** Tend to agree
- **13%** Tend to disagree
- **6%** Totally disagree
- **11%** Don't know

Occupation (%)



Self-employed	24	46	15	7	7
Employee	24	46	13	7	10
Manual worker	20	45	17	8	10
Not working	24	47	12	6	11

Gender (%)



Male	24	46	15	7	8
Female	23	47	11	5	14

Age (%)



15-24	23	44	14	7	13
25-39	23	43	15	7	12
40-54	23	47	13	7	11
55+	25	49	12	5	9

Education (%)



Up to 15	26	47	12	5	11
16-19	22	46	14	7	11
20+	25	48	12	6	10
Still studying	24	45	13	6	12

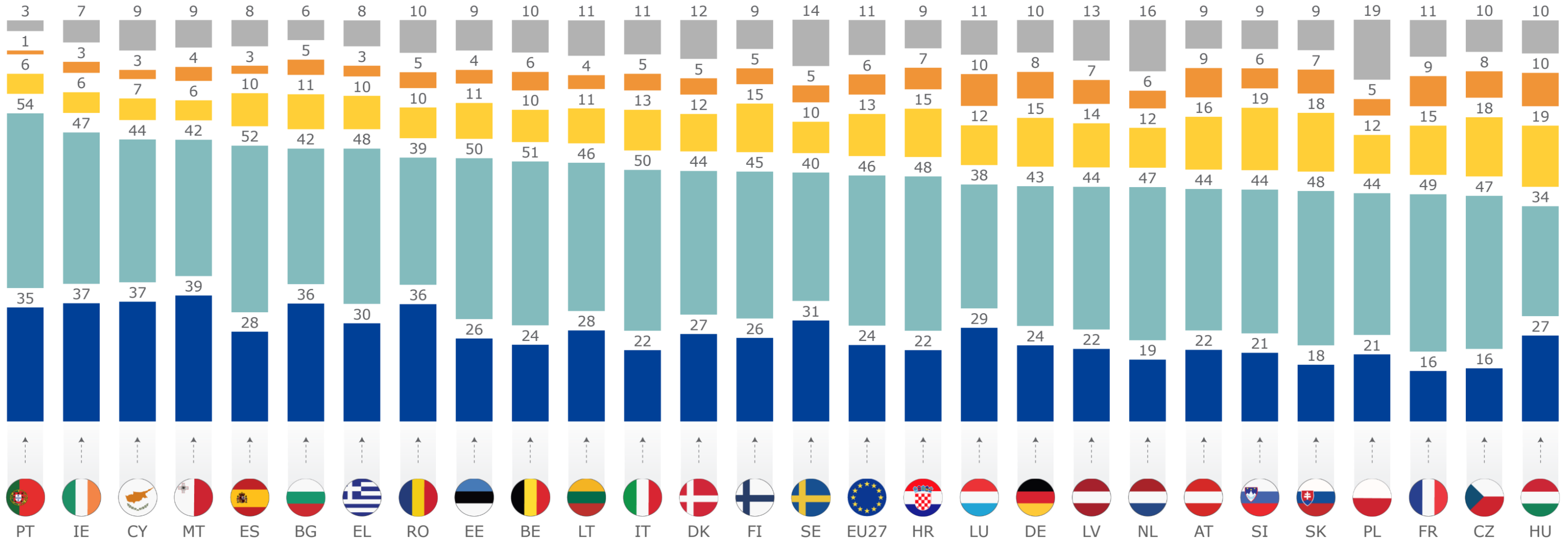
# Q5\_5

To what extent do you agree or disagree with each of the following statements?

*The European Union is playing a key role in ensuring that we can have access to COVID-19 vaccines in (OUR COUNTRY)*



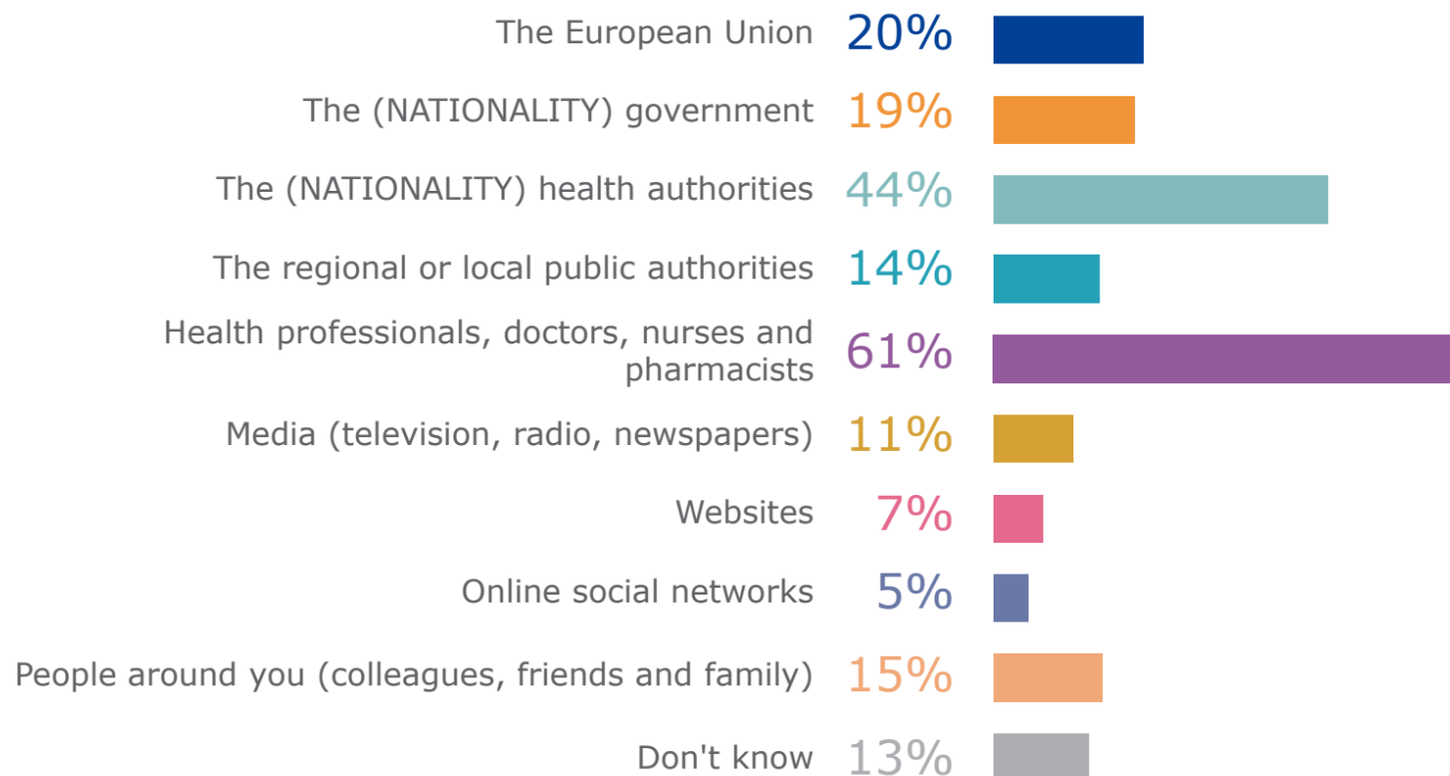
— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know



# Q6

Among the following sources, which ones would you trust more to give you reliable information on COVID-19 vaccines?

## EU27 average



## Occupation (%)



Self-employed	22	18	39	13	55	12	9	7	16	12
Employee	19	19	43	14	59	11	7	5	15	13
Manual worker	16	15	36	15	49	12	9	7	22	15
Not working	21	19	48	14	66	10	6	4	13	12

## Gender (%)



Male	23	21	45	16	60	13	8	5	15	11
Female	17	16	44	12	63	9	6	4	14	14

## Age (%)



15-24	26	23	42	18	56	15	11	9	22	9
25-39	21	17	37	14	53	11	9	6	18	15
40-54	18	18	43	13	59	10	6	4	14	15
55+	19	19	50	13	68	9	5	3	11	11

## Education (%)



Up to 15	19	21	48	15	63	10	3	4	12	12
16-19	16	17	43	13	62	9	5	4	15	14
20+	22	19	47	14	64	10	7	4	13	12
Still studying	27	23	46	17	61	13	9	8	17	8

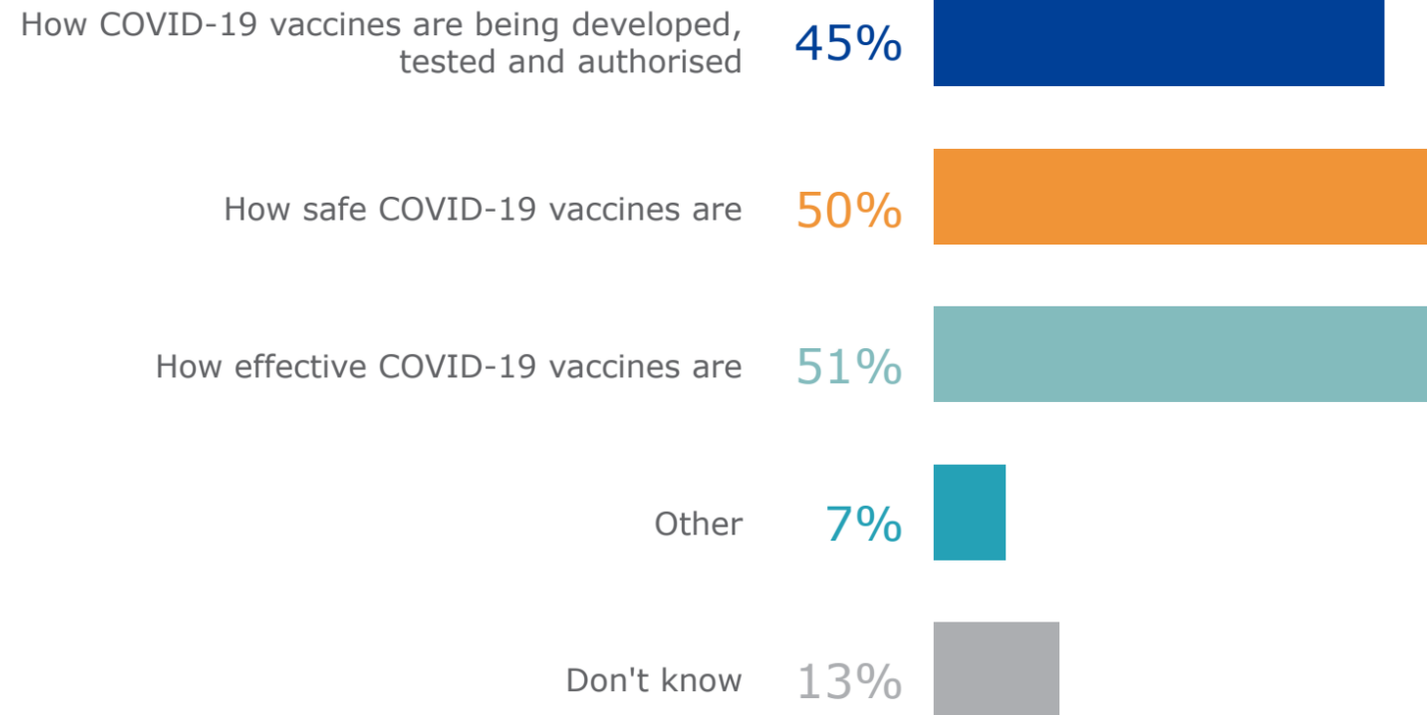
# Q6

Among the following sources, which ones would you trust more to give you reliable information on COVID-19 vaccines?

	EU27	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	HR	IT	CY	LV	LT	LU	HU	MT	NL	AT	PL	PT	RO	SI	SK	FI	SE
The European Union	20%	21%	25%	16%	21%	12%	21%	30%	28%	29%	11%	17%	20%	38%	20%	28%	23%	33%	29%	21%	15%	23%	39%	29%	16%	17%	23%	27%
The (NATIONALITY) government	19%	22%	11%	10%	22%	22%	25%	31%	22%	14%	16%	6%	21%	16%	9%	15%	29%	12%	20%	36%	18%	11%	30%	21%	6%	8%	28%	30%
The (NATIONALITY) health authorities	44%	43%	35%	43%	60%	47%	56%	54%	43%	44%	39%	29%	52%	24%	34%	39%	49%	27%	58%	56%	46%	29%	62%	38%	31%	39%	62%	66%
The regional or local public authorities	14%	12%	8%	7%	17%	19%	10%	14%	7%	14%	11%	4%	16%	2%	4%	6%	14%	4%	14%	14%	17%	7%	20%	13%	4%	10%	29%	35%
Health professionals, doctors, nurses and pharmacists	61%	68%	60%	63%	54%	60%	59%	68%	65%	69%	65%	62%	58%	66%	50%	53%	62%	59%	69%	65%	61%	48%	71%	57%	63%	60%	62%	62%
Media (television, radio, newspapers)	11%	10%	17%	8%	11%	14%	23%	12%	8%	8%	8%	9%	11%	7%	9%	13%	11%	5%	8%	11%	13%	8%	13%	11%	6%	12%	20%	11%
Websites	7%	7%	13%	6%	7%	7%	12%	11%	10%	3%	5%	11%	7%	14%	6%	7%	8%	6%	10%	6%	9%	10%	4%	7%	5%	9%	9%	7%
Online social networks	5%	4%	12%	3%	6%	5%	9%	5%	9%	3%	3%	6%	3%	11%	8%	5%	4%	5%	8%	3%	6%	8%	2%	7%	4%	5%	8%	4%
People around you (colleagues, friends and family)	15%	14%	29%	16%	10%	19%	21%	13%	10%	8%	15%	23%	7%	6%	22%	18%	13%	14%	6%	11%	22%	25%	6%	17%	16%	17%	12%	15%
Don't know	13%	12%	11%	12%	8%	13%	9%	5%	11%	7%	16%	14%	10%	11%	17%	13%	13%	15%	7%	12%	11%	22%	3%	16%	19%	15%	6%	11%

On which topics would you like to get more information?

EU27 average



Occupation (%)

Self-employed	46	47	48	9	10
Employee	46	49	50	7	12
Manual worker	45	48	43	10	13
Not working	44	51	53	7	13

Gender (%)

Male	44	48	50	7	13
Female	46	51	52	7	12

Age (%)

15-24	49	50	50	8	8
25-39	50	50	48	7	12
40-54	46	50	49	8	13
55+	41	49	54	7	14

Education (%)

Up to 15	37	49	50	11	16
16-19	43	50	52	7	13
20+	46	50	52	7	12
Still studying	51	52	51	7	8

# Q7

## On which topics would you like to get more information?

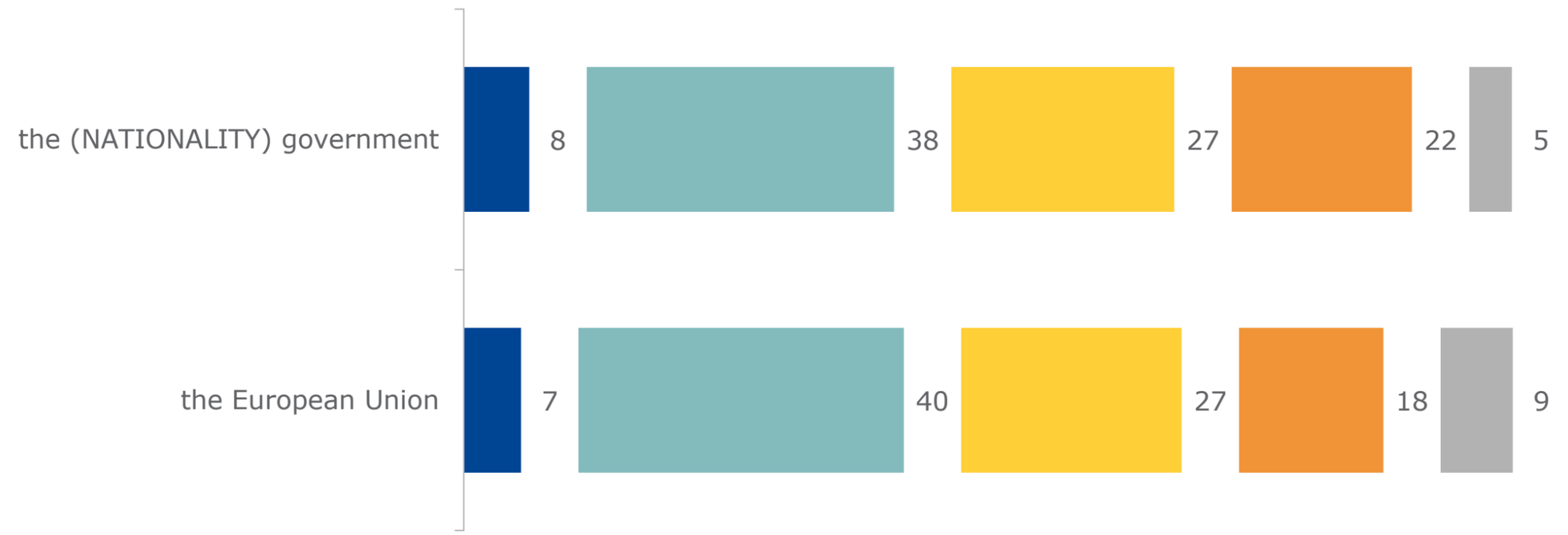
	EU27	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	HR	IT	CY	LV	LT	LU	HU	MT	NL	AT	PL	PT	RO	SI	SK	FI	SE
How COVID-19 vaccines are being developed, tested and authorised	45%	42%	55%	50%	39%	36%	48%	51%	58%	49%	49%	55%	42%	64%	48%	48%	45%	45%	55%	31%	45%	44%	59%	55%	50%	50%	44%	47%
How safe COVID-19 vaccines are	50%	49%	69%	60%	48%	43%	60%	56%	67%	57%	38%	58%	53%	70%	53%	57%	42%	53%	56%	44%	47%	51%	63%	58%	61%	59%	52%	50%
How effective COVID-19 vaccines are	51%	55%	62%	54%	52%	45%	59%	59%	57%	53%	49%	58%	55%	60%	52%	54%	55%	50%	57%	47%	49%	45%	62%	55%	55%	51%	45%	51%
Other	7%	6%	8%	6%	6%	10%	5%	4%	4%	10%	6%	8%	6%	4%	9%	7%	16%	9%	9%	10%	9%	5%	3%	7%	6%	7%	4%	5%
Don't know	13%	15%	4%	9%	16%	20%	12%	8%	4%	7%	13%	6%	7%	3%	9%	9%	8%	12%	6%	23%	12%	17%	3%	7%	7%	7%	13%	19%

Q8

Thinking about the way the following institutions have handled the vaccination strategy, would you say you are...

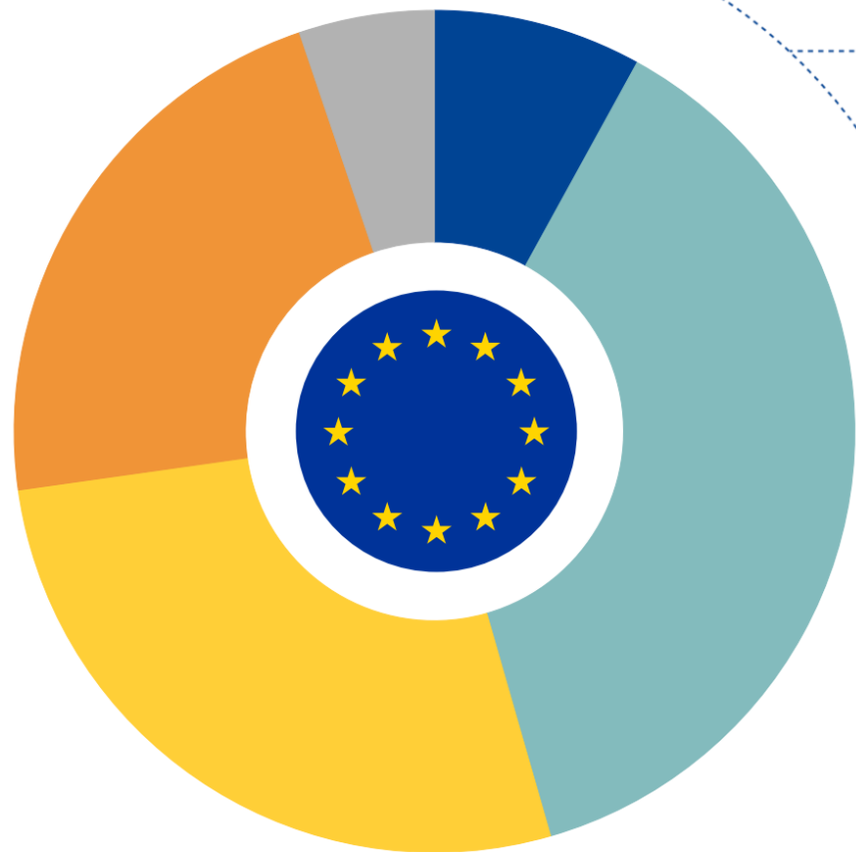


— Very satisfied      — Fairly satisfied      — Fairly dissatisfied      — Not satisfied at all      — Don't know



Thinking about the way the following institutions have handled the vaccination strategy, would you say you are...  
the (NATIONALITY) government

EU27 average



8% Very satisfied

38% Fairly satisfied

27% Fairly dissatisfied

22% Not satisfied at all

5% Don't know

Occupation (%)



Self-employed	11	35	26	23	6
Employee	7	37	29	23	5
Manual worker	7	38	28	25	3
Not working	8	39	26	21	5

Gender (%)



Male	9	38	26	23	3
Female	7	37	28	21	7

Age (%)



15-24	8	37	31	18	7
25-39	7	33	30	24	6
40-54	7	37	27	24	5
55+	9	41	25	22	4

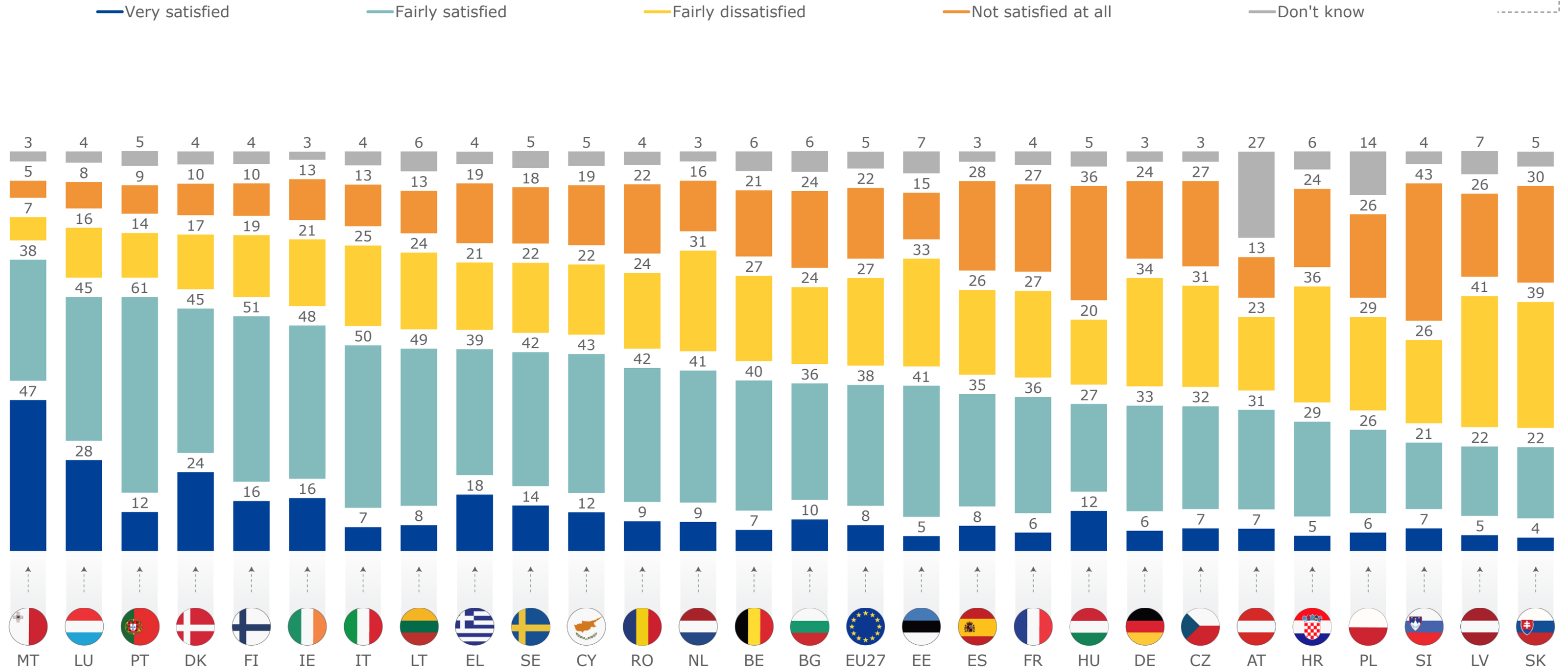
Education (%)



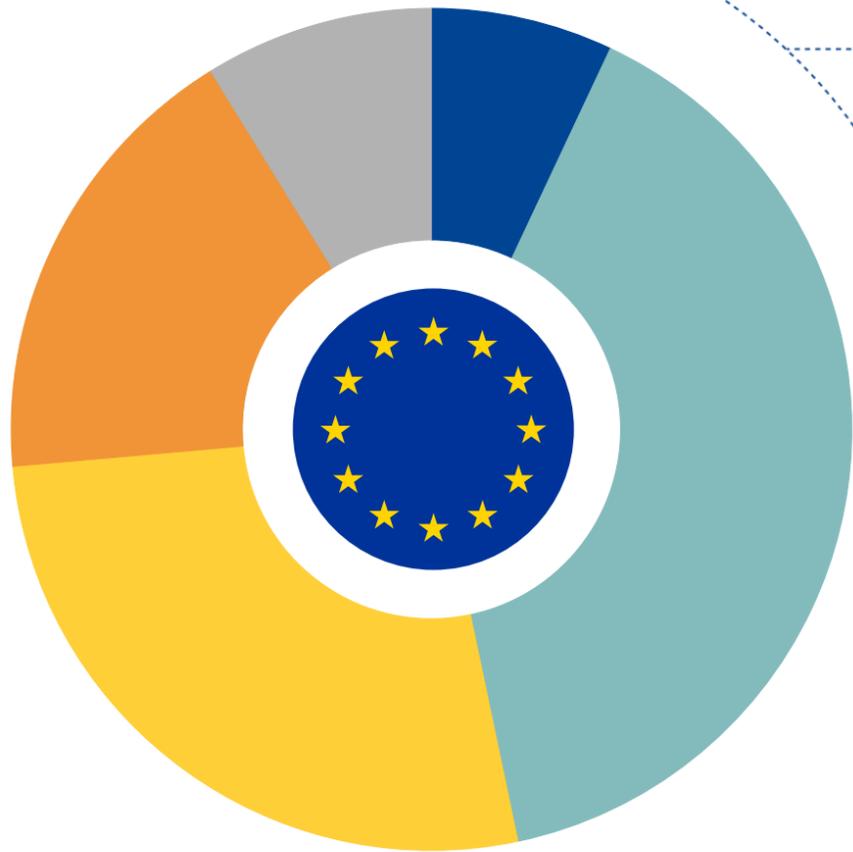
Up to 15	9	42	24	21	4
16-19	7	37	27	24	5
20+	8	38	27	22	4
Still studying	8	38	30	18	7

# Q8\_1

Thinking about the way the following institutions have handled the vaccination strategy, would you say you are...  
the (NATIONALITY) government



EU27 average



7% Very satisfied

40% Fairly satisfied

27% Fairly dissatisfied

18% Not satisfied at all

9% Don't know

Occupation (%)



Self-employed	10	38	26	20	6
Employee	7	39	27	18	9
Manual worker	7	33	28	24	8
Not working	7	42	27	16	9

Gender (%)



Male	9	39	27	20	5
Female	6	40	27	16	12

Age (%)



15-24	9	45	22	11	13
25-39	8	37	27	18	11
40-54	7	37	27	20	9
55+	6	41	28	18	6

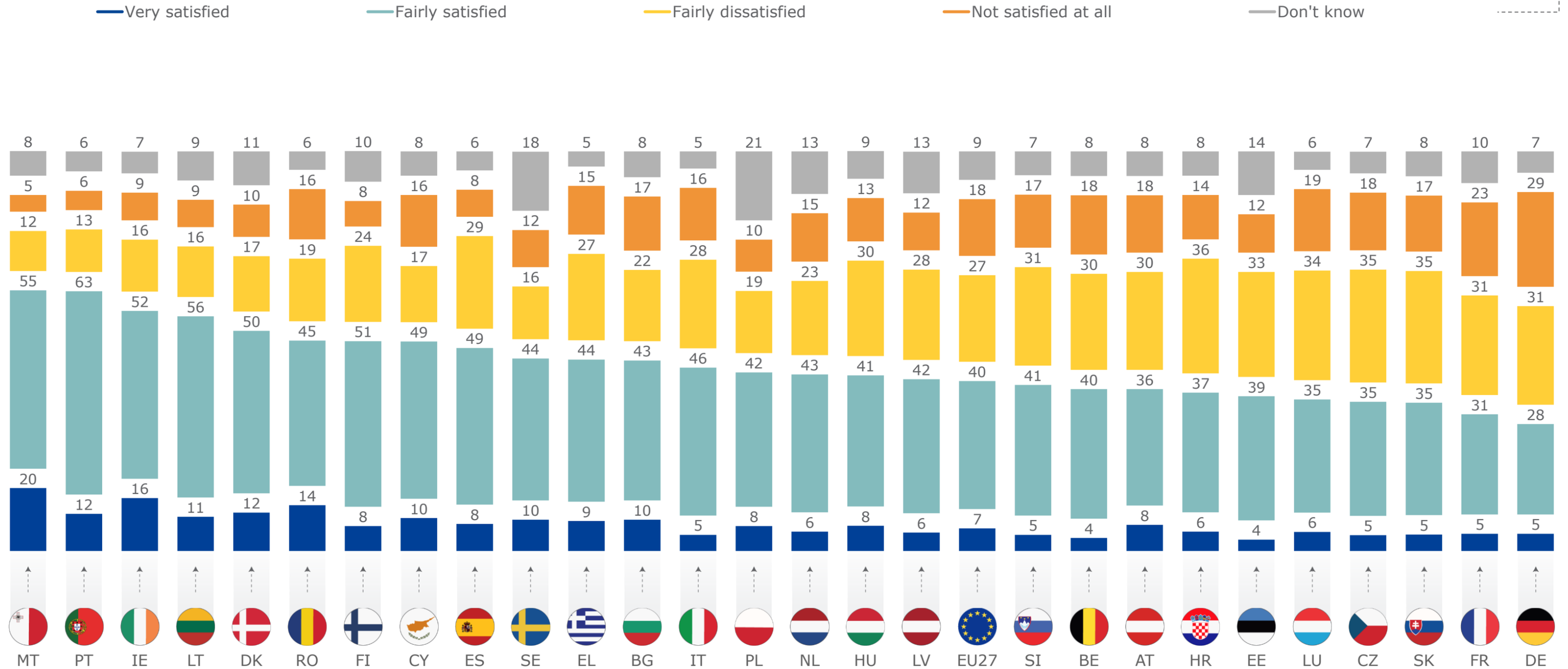
Education (%)



Up to 15	8	40	25	19	8
16-19	6	39	28	20	8
20+	7	40	28	17	9
Still studying	8	46	23	11	12

# Q8\_2

Thinking about the way the following institutions have handled the vaccination strategy, would you say you are...  
the European Union



# Q9

For each of the following statements, please tell me if it applies to you or not.

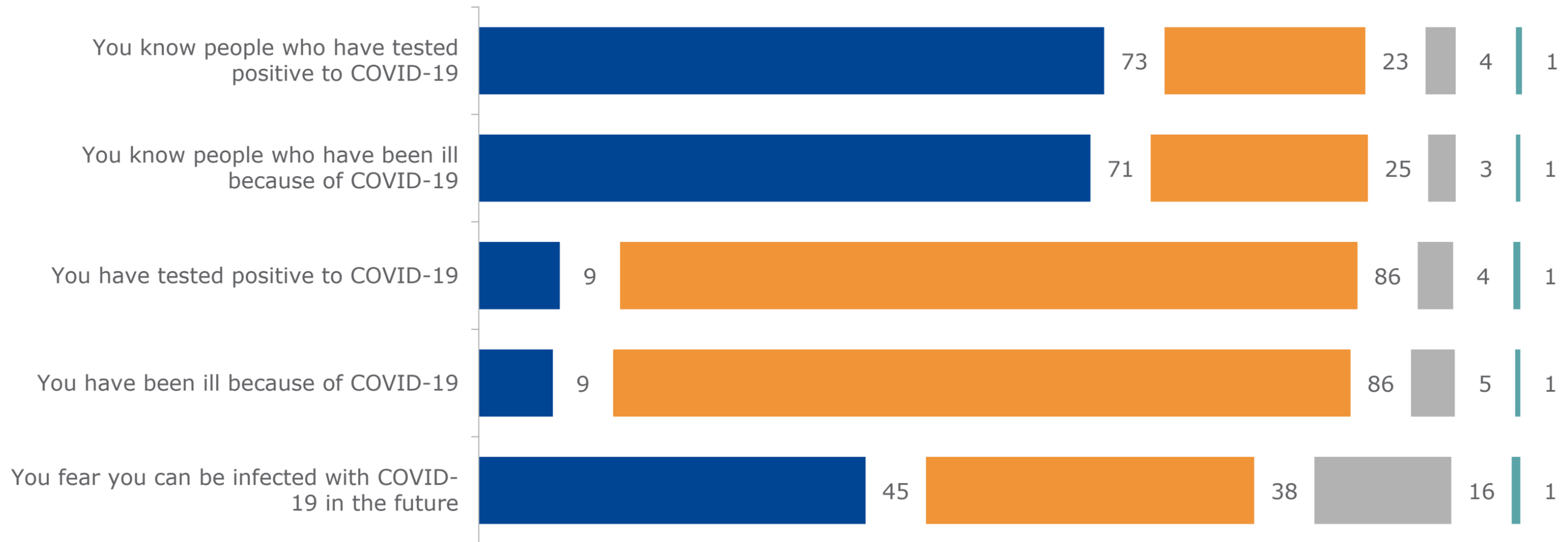


— Yes

— No

— Don't know

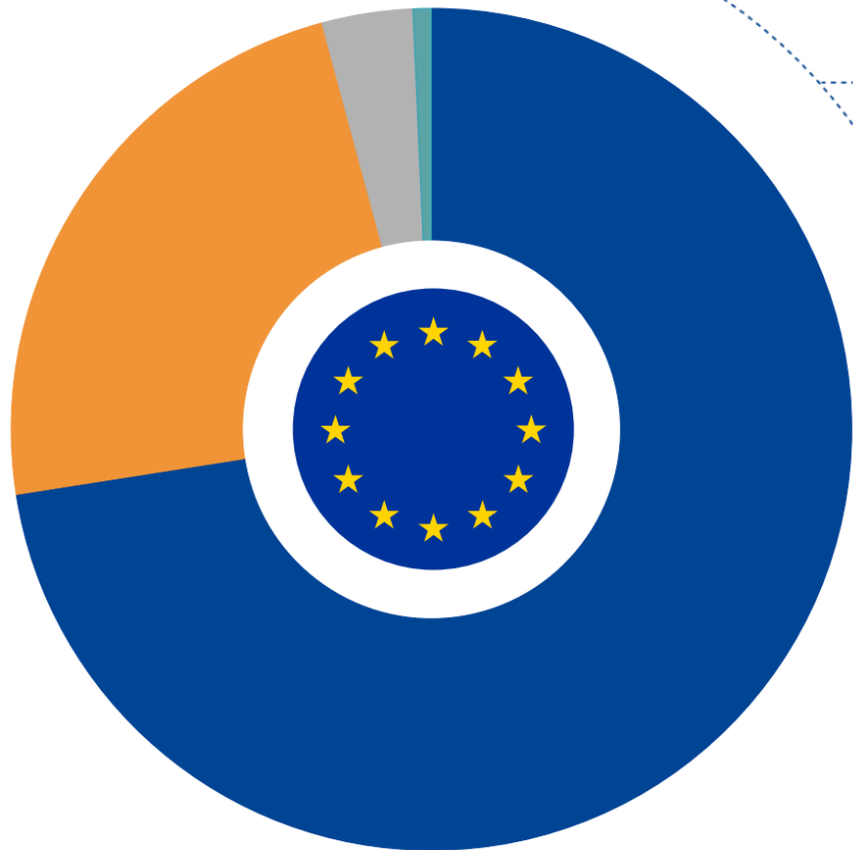
— Prefer not to answer



# Q9\_1

For each of the following statements, please tell me if it applies to you or not.  
*You know people who have tested positive to COVID-19*

## EU27 average



73% Yes

23% No

4% Don't know

1% Prefer not to answer

## Occupation (%)

Self-employed	72	22	5
Employee	78	19	3
Manual worker	57	33	9
Not working	71	26	3



## Gender (%)

Male	71	24	4
Female	74	22	3



## Age (%)

15-24	73	20	6
25-39	74	20	5
40-54	76	21	3
55+	70	28	2



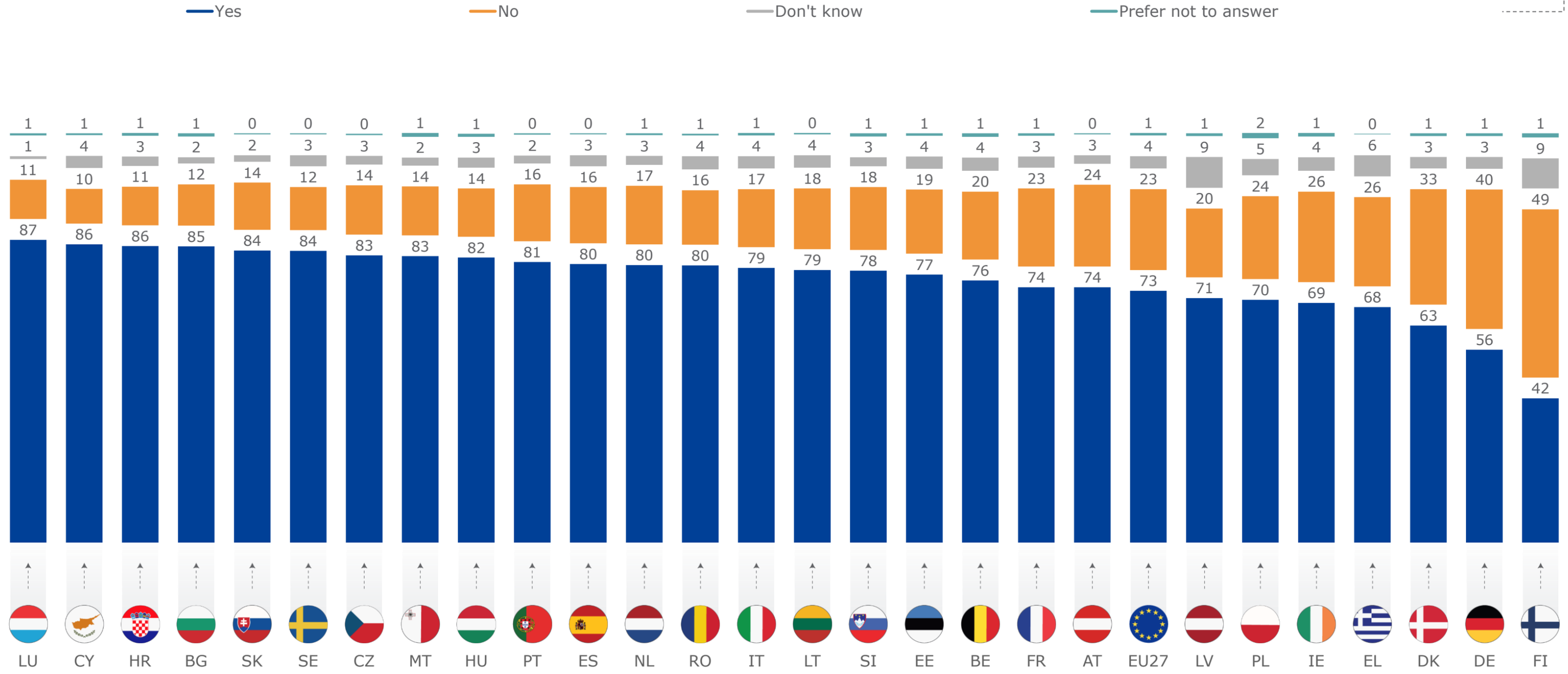
## Education (%)

Up to 15	68	28	3
16-19	71	26	3
20+	77	20	3
Still studying	77	18	4



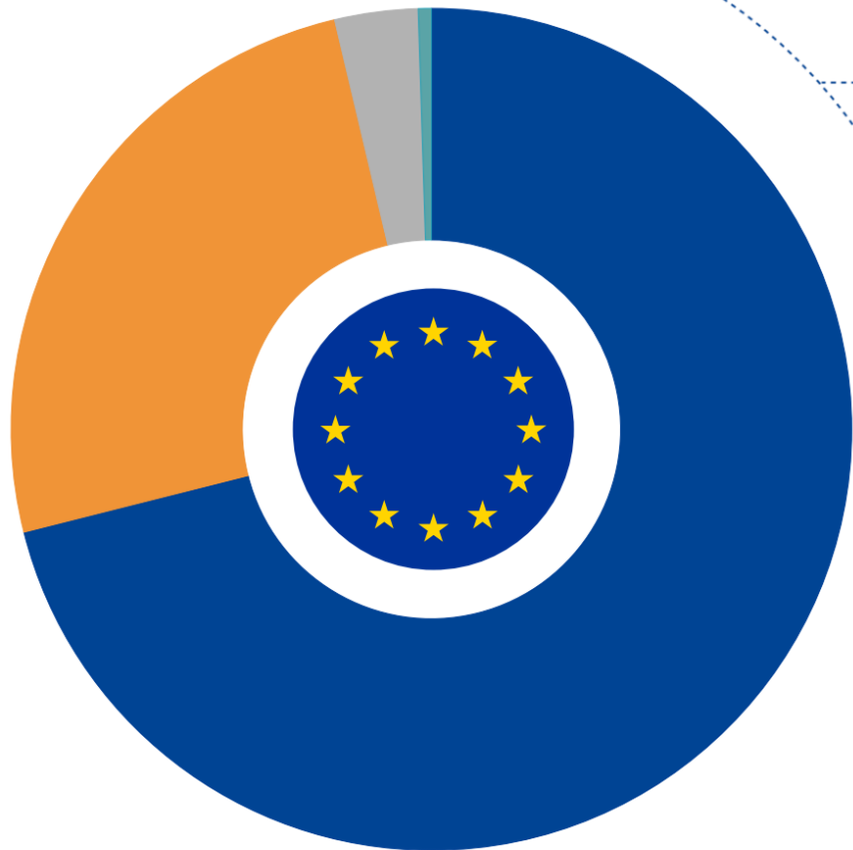
# Q9\_1

For each of the following statements, please tell me if it applies to you or not.  
*You know people who have tested positive to COVID-19*



For each of the following statements, please tell me if it applies to you or not.  
*You know people who have been ill because of COVID-19*

EU27 average



- **71%** Yes
- **25%** No
- **3%** Don't know
- **1%** Prefer not to answer

Occupation (%)

Self-employed	70	25	4
Employee	75	21	3
Manual worker	59	34	7
Not working	69	28	3



Gender (%)

Male	69	27	4
Female	73	24	3



Age (%)

15-24	69	24	6
25-39	72	22	5
40-54	75	23	2
55+	69	29	2



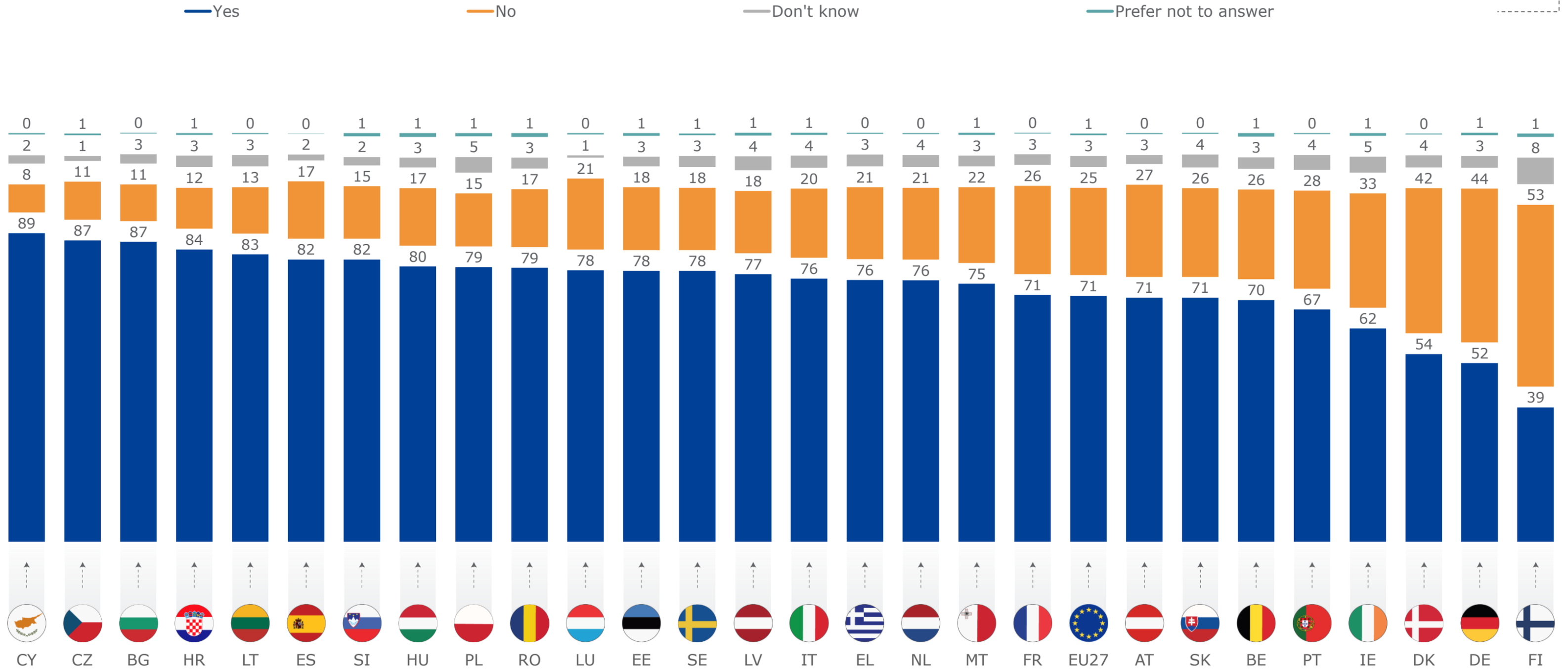
Education (%)

Up to 15	64	31	4
16-19	69	28	2
20+	76	21	2
Still studying	72	23	4



# Q9\_2

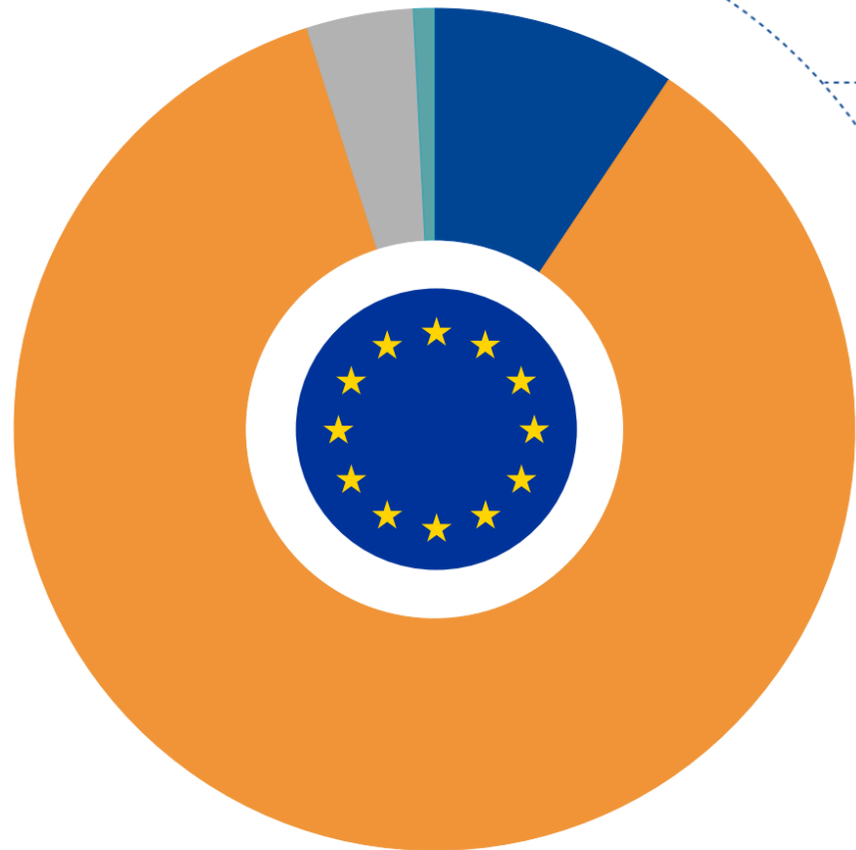
For each of the following statements, please tell me if it applies to you or not.  
*You know people who have been ill because of COVID-19*



# Q9\_3

For each of the following statements, please tell me if it applies to you or not.  
*You have tested positive to COVID-19*

## EU27 average



**9%** Yes

**86%** No

**4%** Don't know

**1%** Prefer not to answer

## Occupation (%)

Self-employed	13	81	5
Employee	12	84	4
Manual worker	10	80	8
Not working	7	89	4



## Gender (%)

Male	10	85	5
Female	9	87	4



## Age (%)

15-24	13	80	6
25-39	13	80	6
40-54	10	86	4
55+	6	91	3



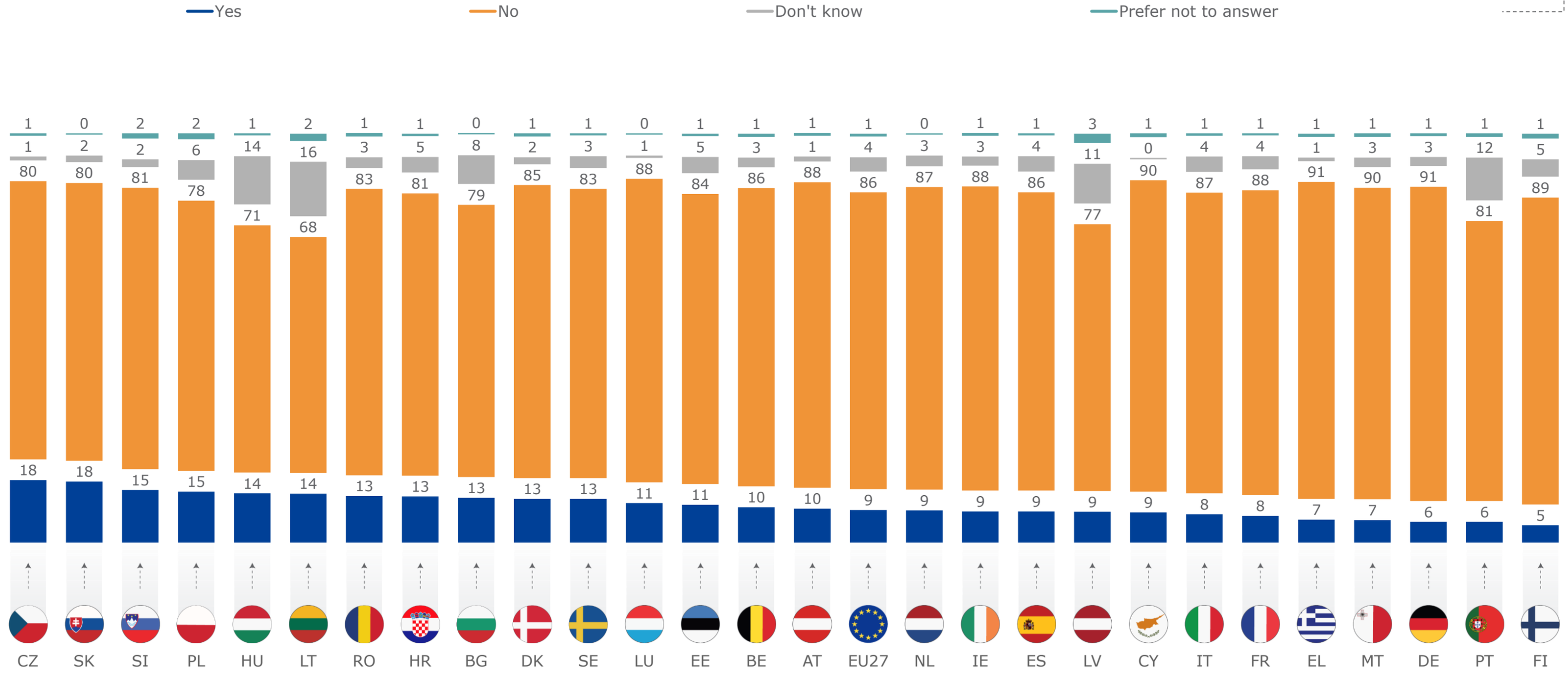
## Education (%)

Up to 15	7	88	4
16-19	8	88	3
20+	10	86	3
Still studying	12	82	5



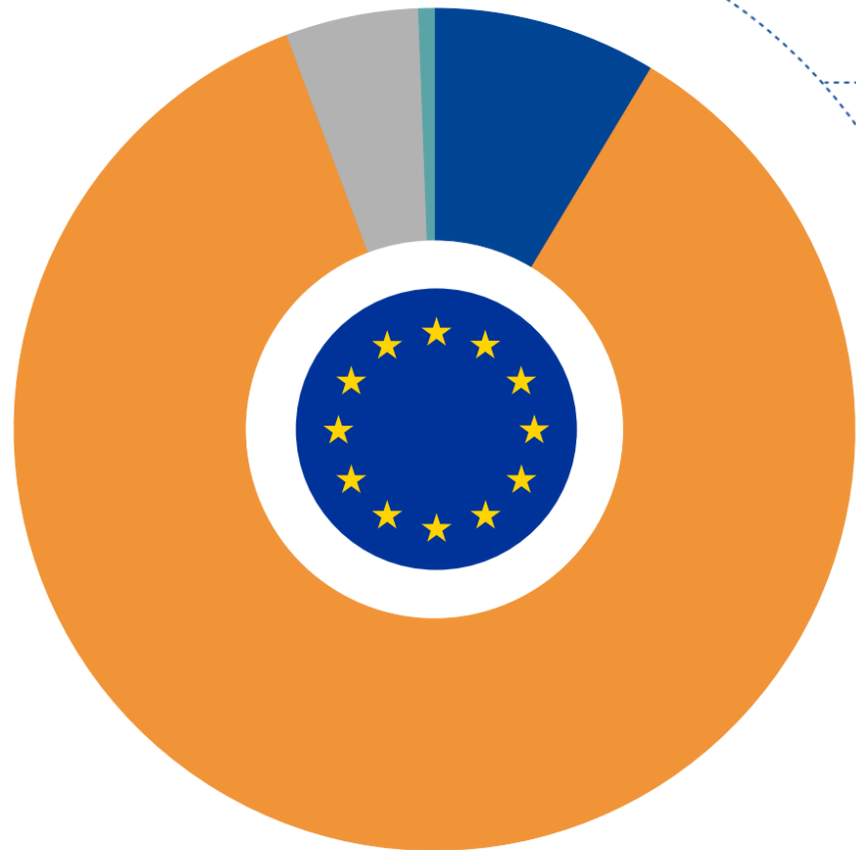
# Q9\_3

For each of the following statements, please tell me if it applies to you or not.  
*You have tested positive to COVID-19*



For each of the following statements, please tell me if it applies to you or not.  
*You have been ill because of COVID-19*

EU27 average



9% Yes

86% No

5% Don't know

1% Prefer not to answer

Occupation (%)

Self-employed	10	83	7
Employee	11	83	5
Manual worker	10	79	9
Not working	6	89	4

Gender (%)

Male	9	85	5
Female	8	86	5

Age (%)

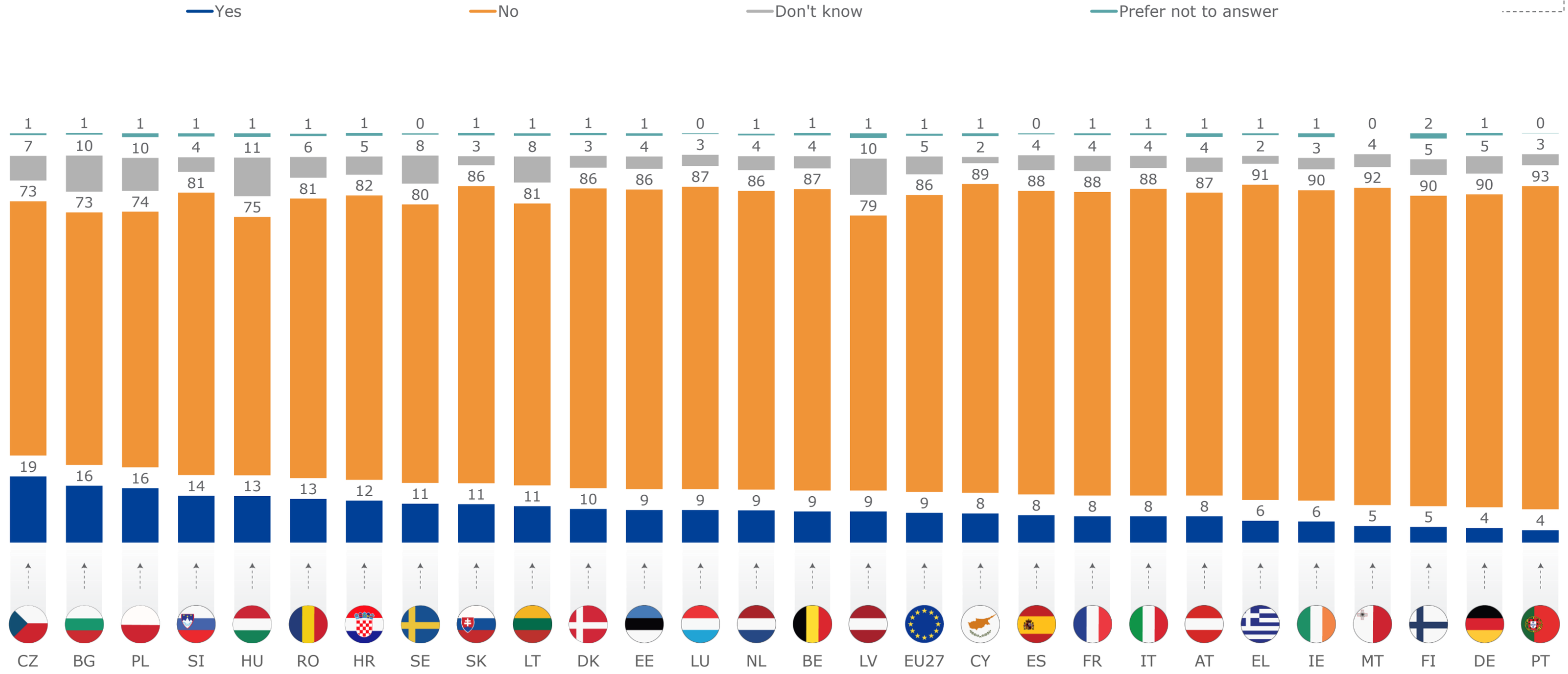
15-24	11	78	10
25-39	13	79	7
40-54	9	86	5
55+	6	92	3

Education (%)

Up to 15	6	89	4
16-19	7	89	4
20+	9	86	5
Still studying	11	81	8

# Q9\_4

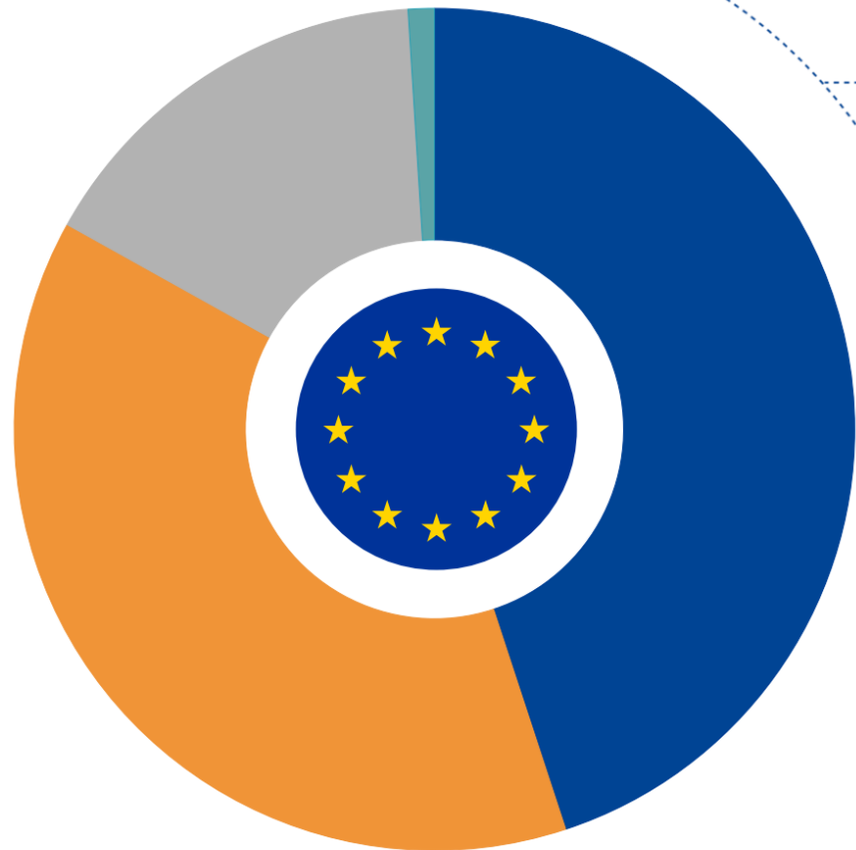
For each of the following statements, please tell me if it applies to you or not.  
*You have been ill because of COVID-19*



# Q9\_5

For each of the following statements, please tell me if it applies to you or not.  
*You fear you can be infected with COVID-19 in the future*

## EU27 average



45% Yes

38% No

16% Don't know

1% Prefer not to answer

## Occupation (%)

Self-employed	46	40	14
Employee	46	39	15
Manual worker	38	43	16
Not working	45	37	17



## Gender (%)

Male	42	42	15
Female	48	34	17



## Age (%)

15-24	38	45	15
25-39	46	39	14
40-54	50	35	14
55+	44	38	18



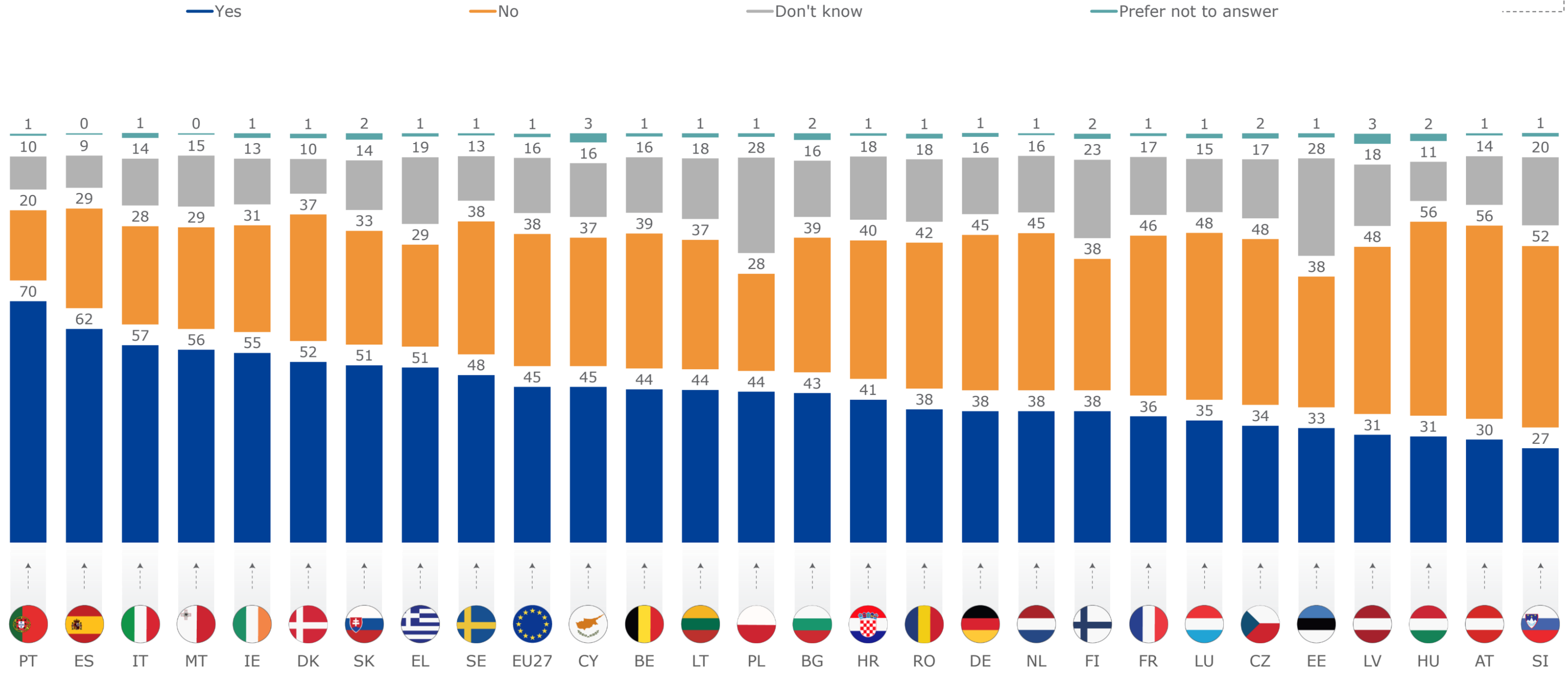
## Education (%)

Up to 15	50	36	14
16-19	45	39	16
20+	47	37	15
Still studying	42	41	16



# Q9\_5

For each of the following statements, please tell me if it applies to you or not.  
*You fear you can be infected with COVID-19 in the future*



# SD1

For each of the following statements, please tell me if it applies to you or not.



— Yes

— No

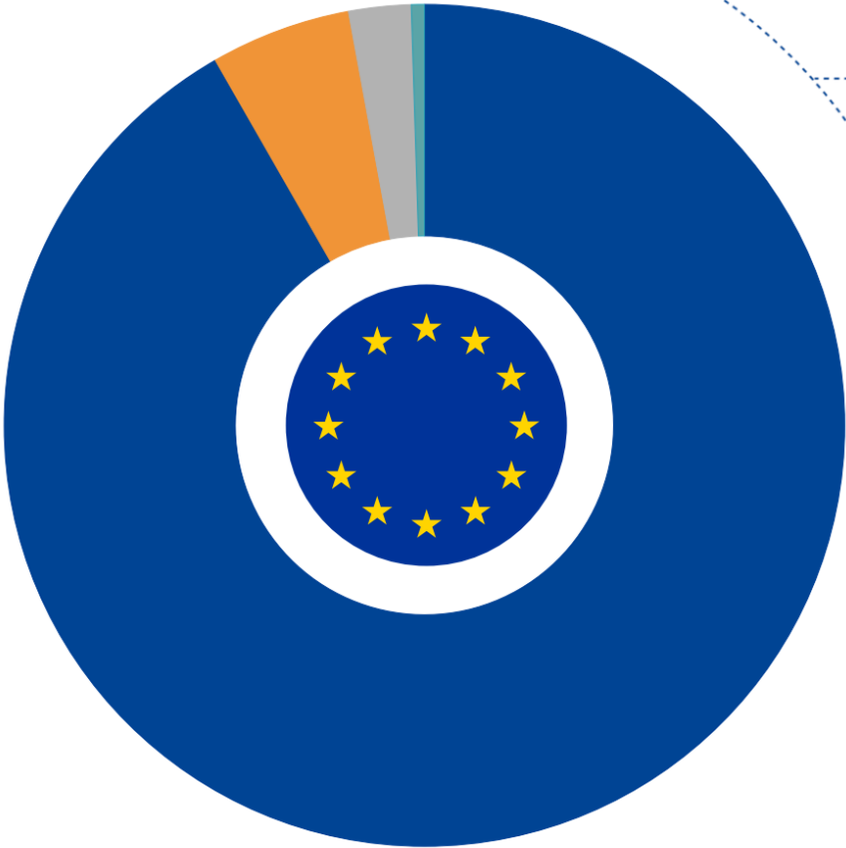
— Don't know

— Prefer not to answer



For each of the following statements, please tell me if it applies to you or not.  
*You have been vaccinated as a child*

EU27 average



92% Yes

5% No

2% Don't know

1% Prefer not to answer

Occupation (%)

Self-employed	90	7	3
Employee	92	6	2
Manual worker	80	12	8
Not working	94	0	2

Gender (%)

Male	91	6	3
Female	93	4	2

Age (%)

15-24	83	12	4
25-39	89	7	3
40-54	94	4	2
55+	95	3	2

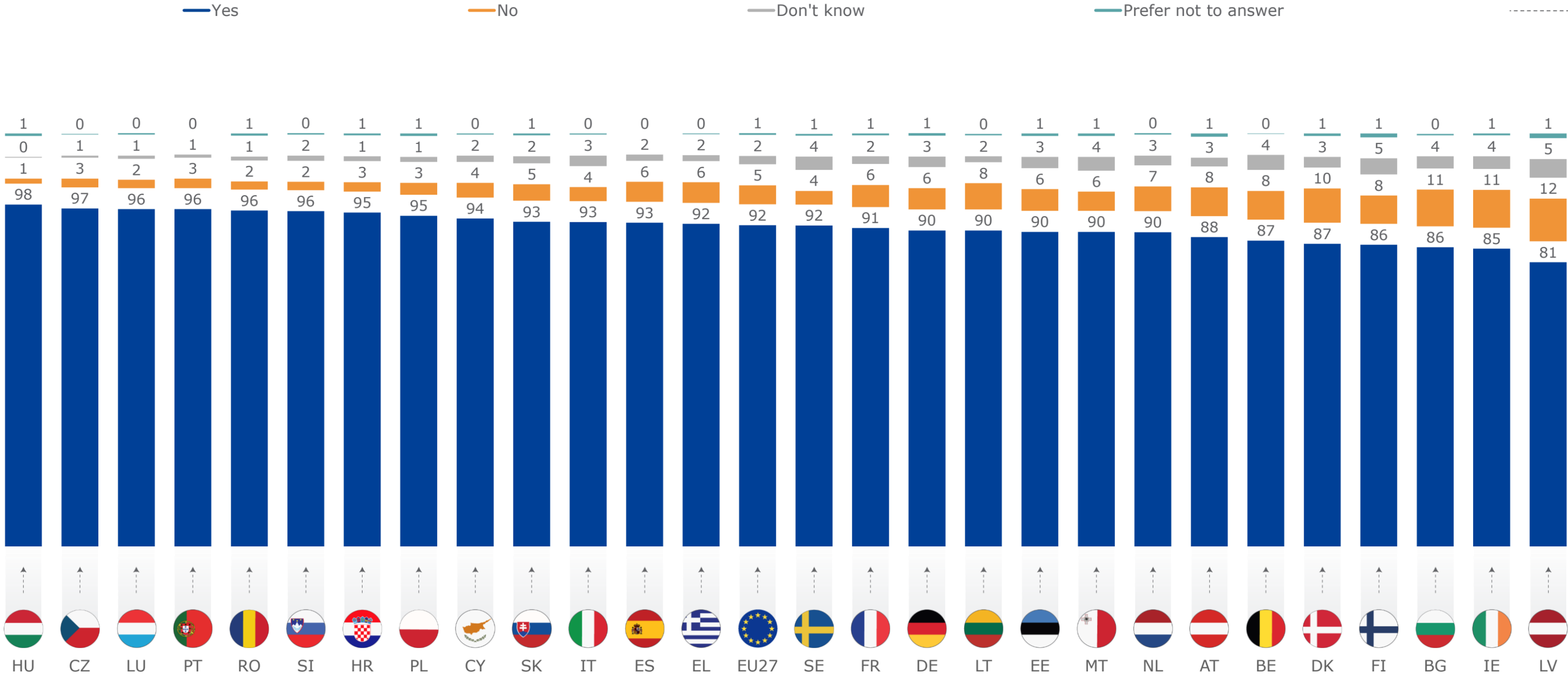
Education (%)

Up to 15	91	5	5
16-19	94	4	2
20+	94	4	2
Still studying	89	9	2



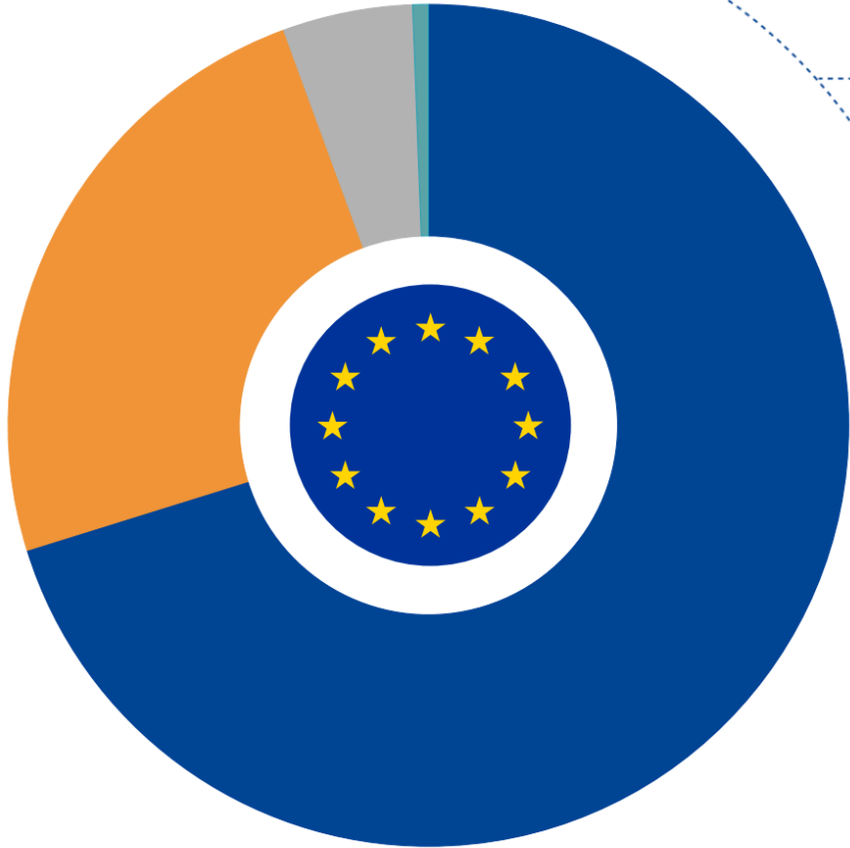
SD1\_1

For each of the following statements, please tell me if it applies to you or not.  
*You have been vaccinated as a child*



For each of the following statements, please tell me if it applies to you or not.  
*You have been vaccinated as an adult (e.g. against yellow fever, tetanus, etc.)*

EU27 average



70% Yes

24% No

5% Don't know

1% Prefer not to answer

Occupation (%)

Self-employed	69	27	4
Employee	72	24	4
Manual worker	67	23	9
Not working	70	24	5

Gender (%)

Male	72	22	5
Female	69	26	5

Age (%)

15-24	55	34	10
25-39	64	28	7
40-54	72	24	4
55+	77	19	4

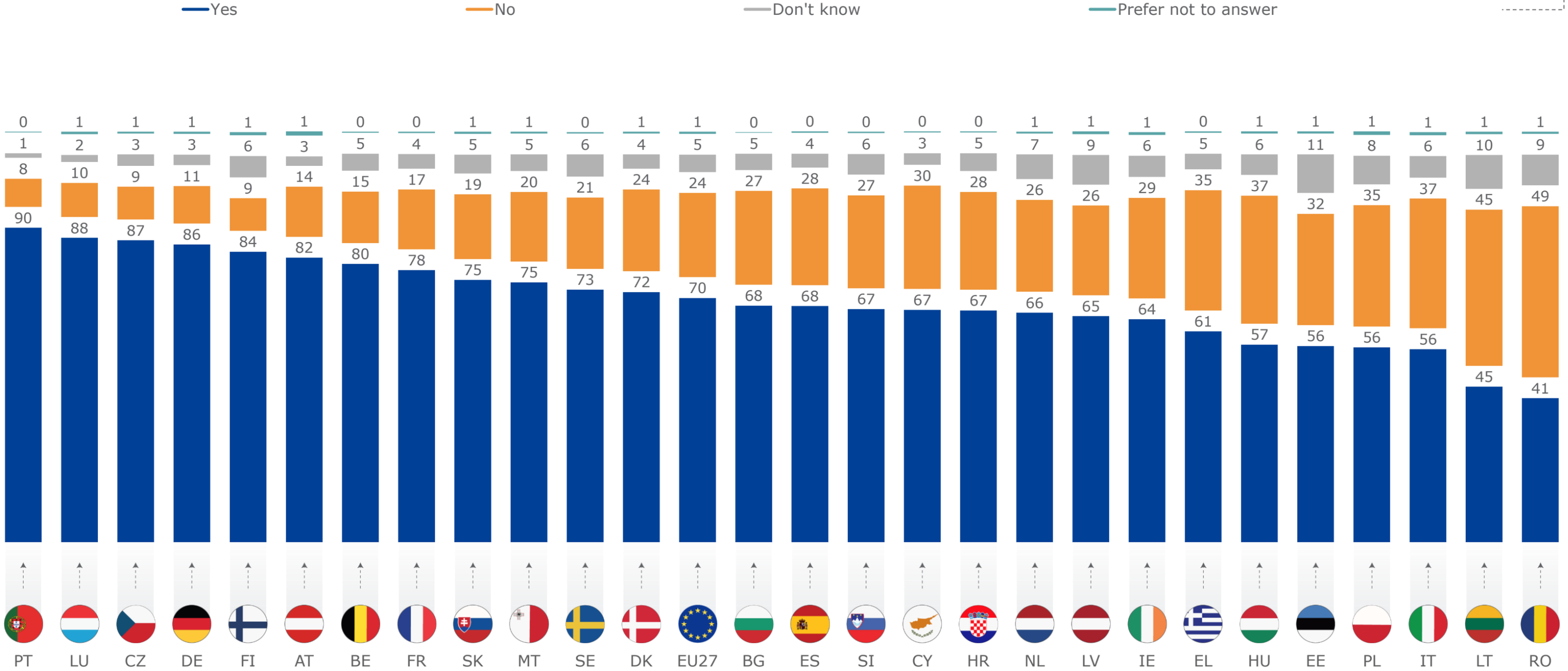
Education (%)

Up to 15	74	21	6
16-19	70	26	4
20+	74	22	4
Still studying	62	30	7

SD1\_2

For each of the following statements, please tell me if it applies to you or not.

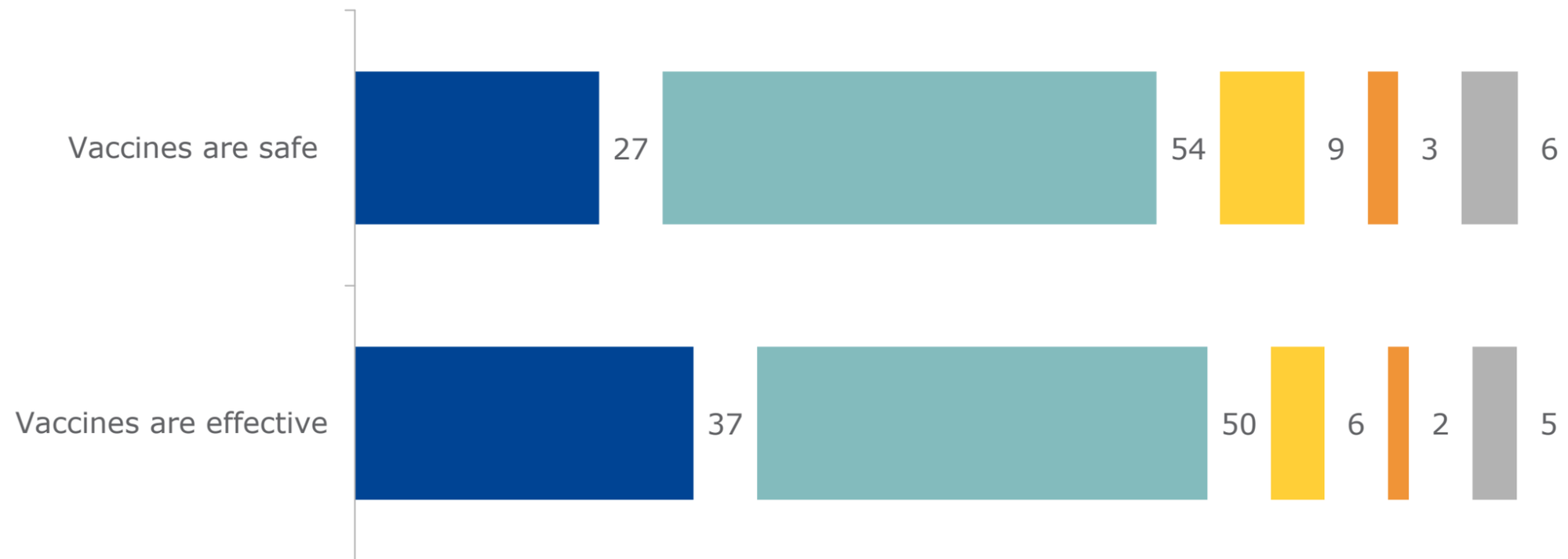
*You have been vaccinated as an adult (e.g. against yellow fever, tetanus, etc.)*



To what extent do you agree or disagree with the following statements about vaccines in general:

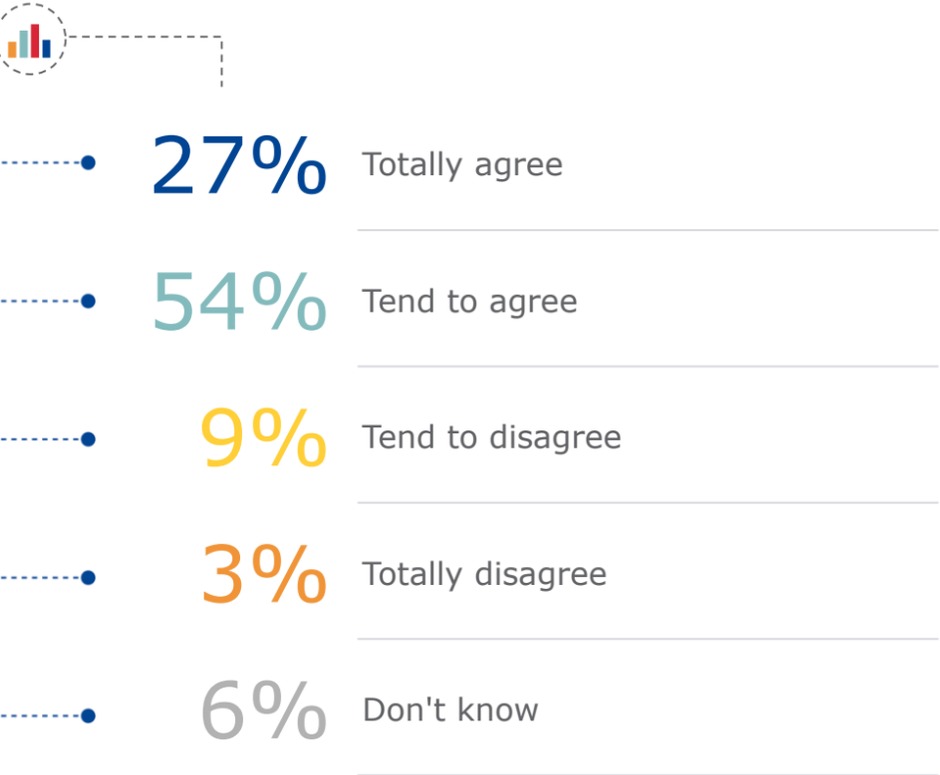
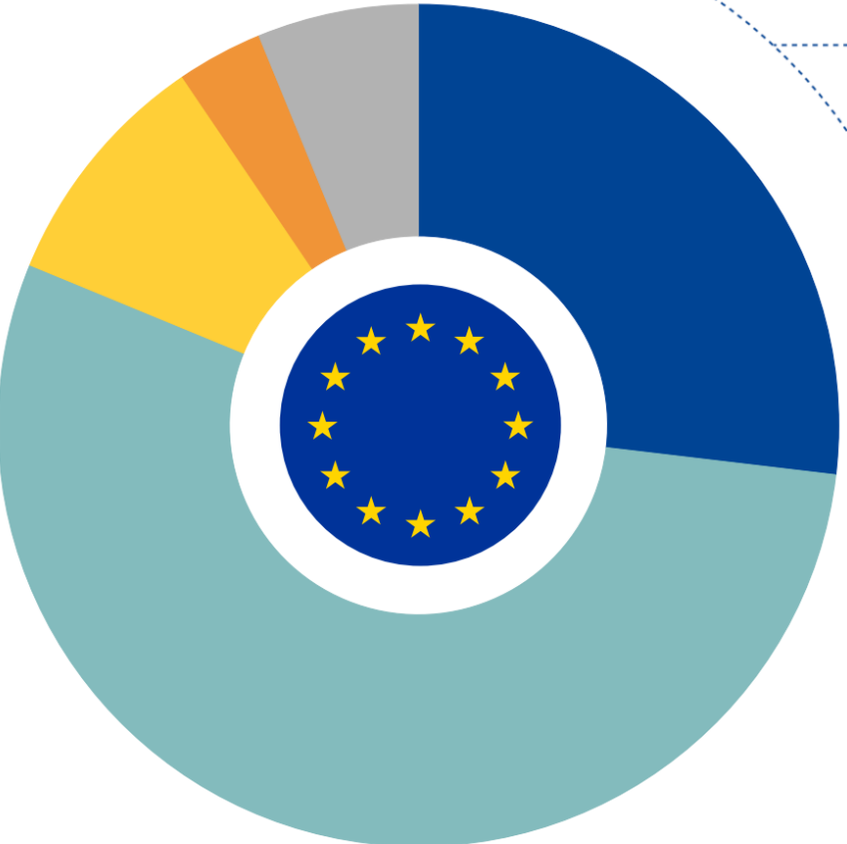


— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know

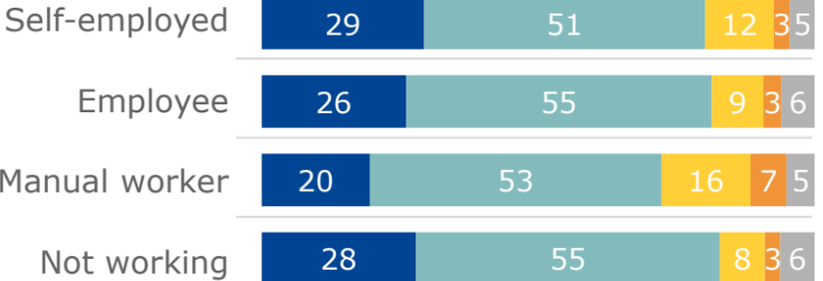


To what extent do you agree or disagree with the following statements about vaccines in general:  
*Vaccines are safe*

EU27 average



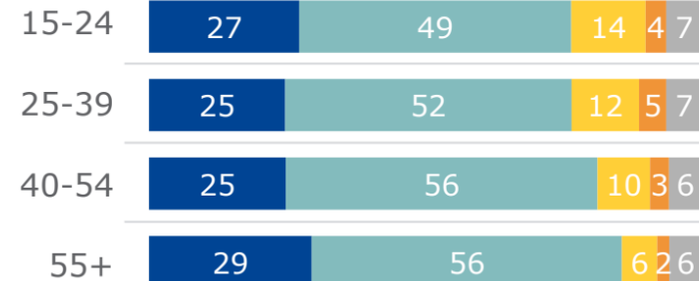
Occupation (%)



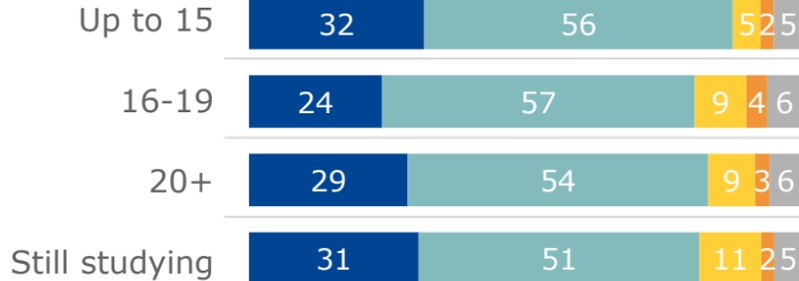
Gender (%)



Age (%)



Education (%)

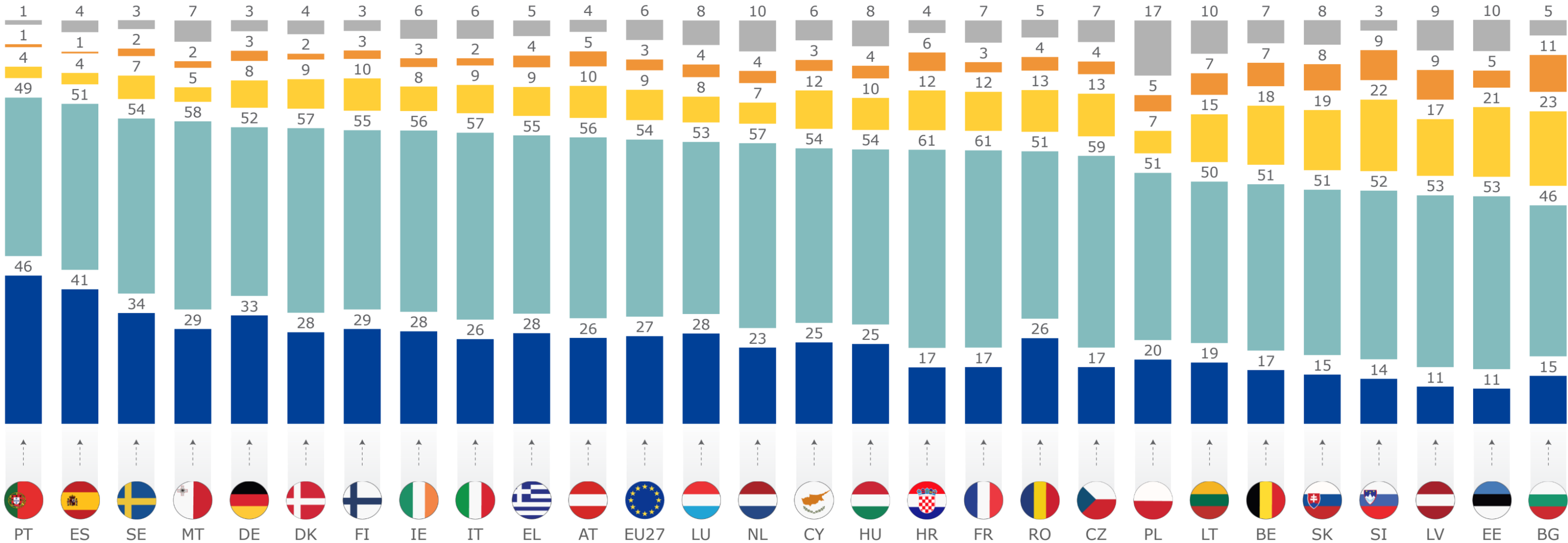


To what extent do you agree or disagree with the following statements about vaccines in general:

Vaccines are safe

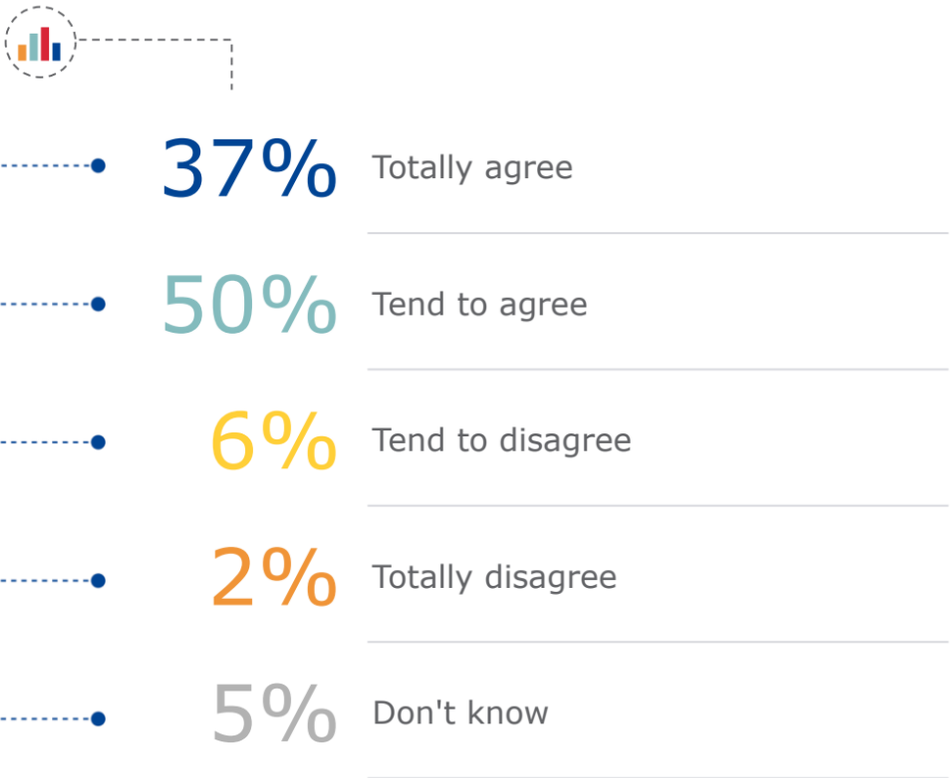
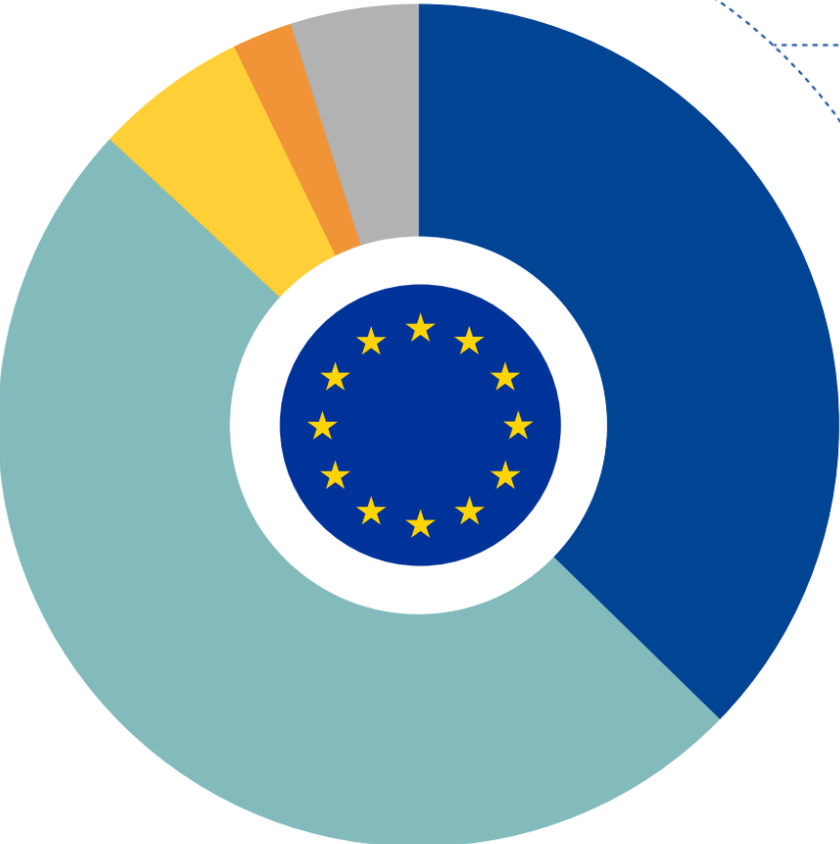


— Totally agree      — Tend to agree      — Tend to disagree      — Totally disagree      — Don't know



To what extent do you agree or disagree with the following statements about vaccines in general:  
*Vaccines are effective*

EU27 average



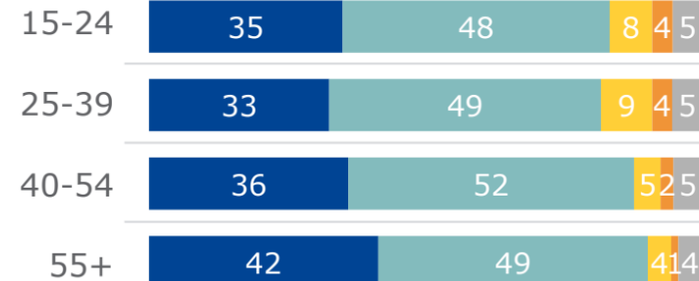
Occupation (%)



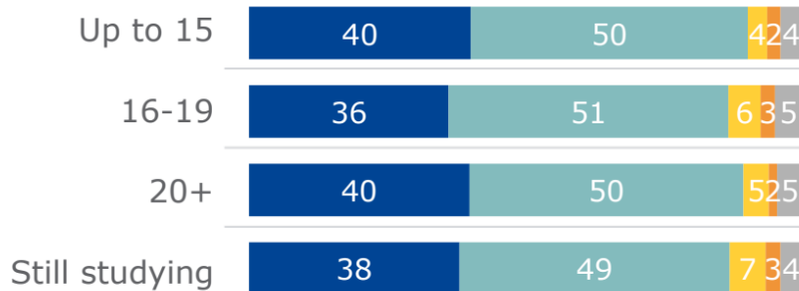
Gender (%)



Age (%)



Education (%)



To what extent do you agree or disagree with the following statements about vaccines in general:  
*Vaccines are effective*



— Totally agree     
 — Tend to agree     
 — Tend to disagree     
 — Totally disagree     
 — Don't know

