

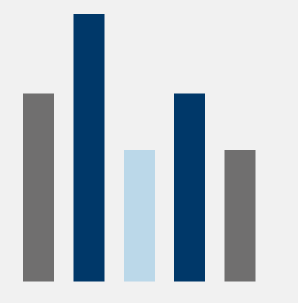


BfR Corona **MONITOR**

7–8 February 2023



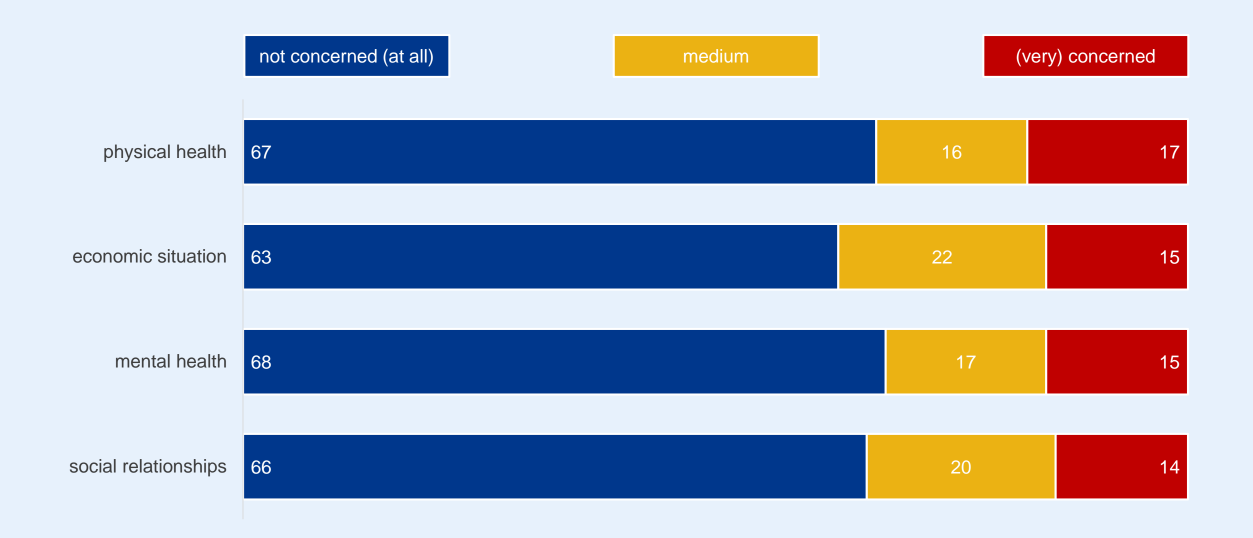
Current week



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Concern about the impact of the coronavirus

To what extent are you personally concerned or not concerned about the impact of the novel coronavirus in the following areas of life? (Response scale: 1 'not concerned at all' to 5 'very concerned')



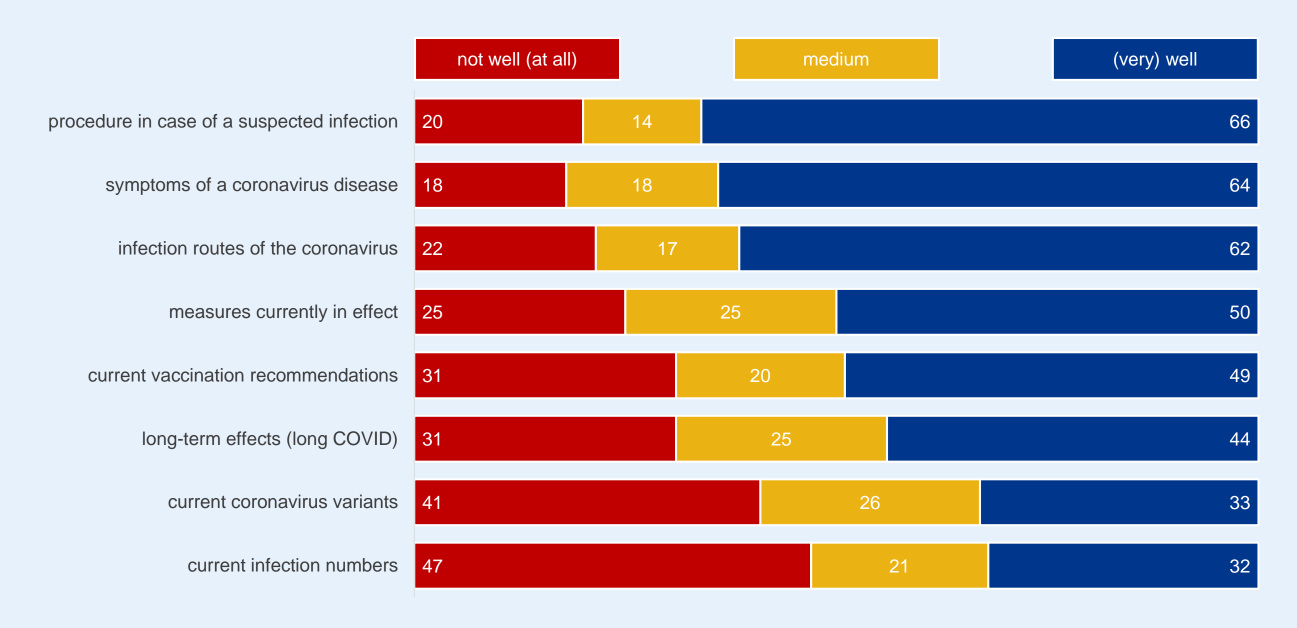
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3

Figures given in percentages Basis: 965–972 participants

Perceived level of information

How well do you feel informed about the following aspects of the novel coronavirus? (Response scale: 1 'not well informed at all' to 5 'very well informed')



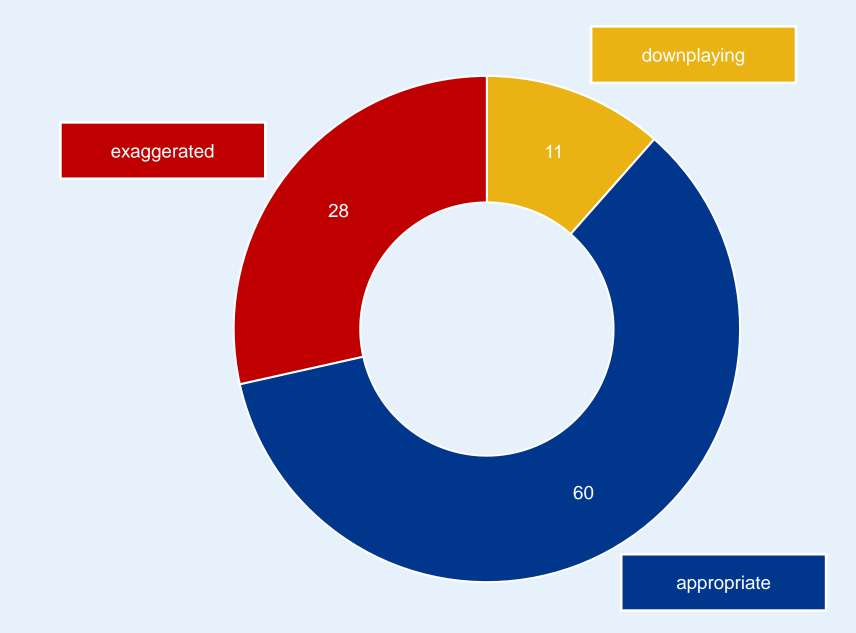
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4

Figures given in percentages Basis: 943–961 participants

Evaluation of media coverage

How do you evaluate the overall media coverage of the novel coronavirus? (Response options: 'downplaying', 'appropriate', 'exaggerated')



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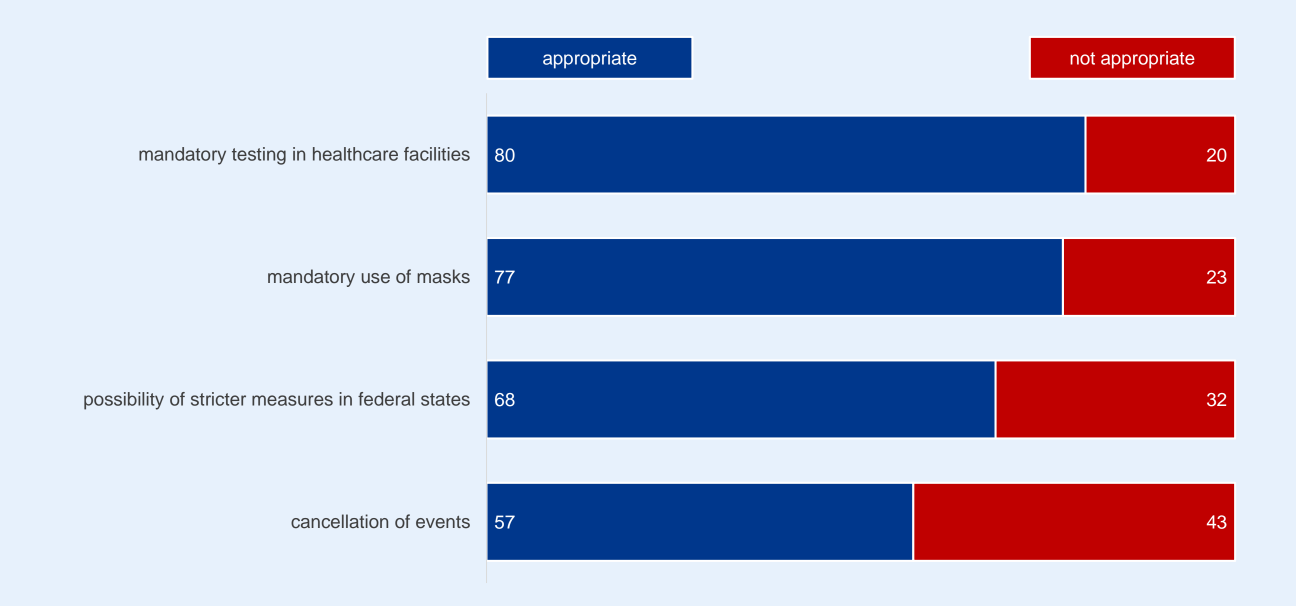
5

Figures given in percentages Basis: 955 participants



Appropriateness of the measures for containment

How do you evaluate the following measures to contain the spread of the novel coronavirus? (Response options: 'not appropriate', 'appropriate')



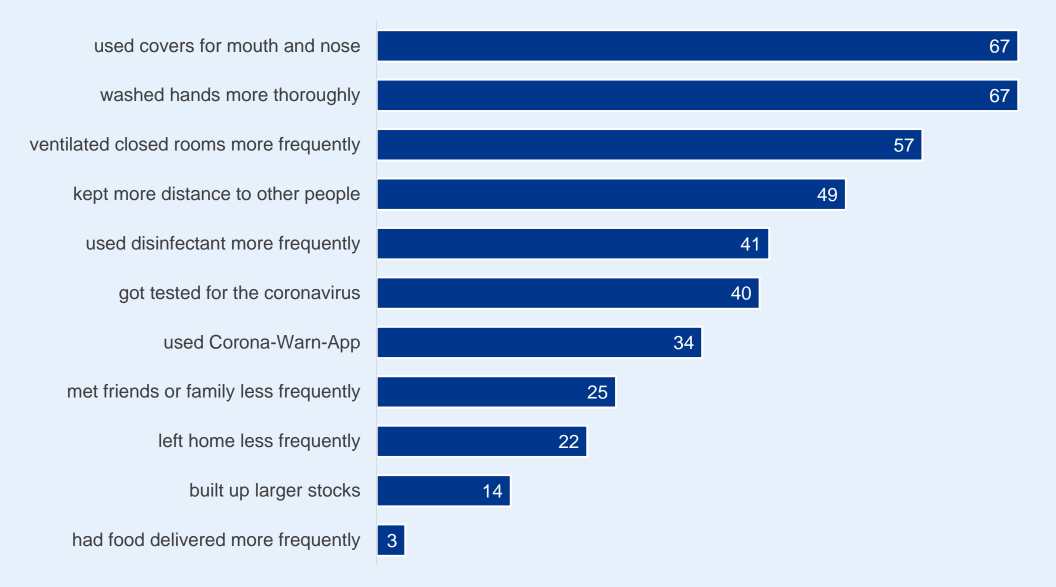
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6

Figures given in percentages Basis: 947–972 participants

Current protective measures of the participants

Which of the following measures have you taken within the past 2 weeks to protect yourself or others from the novel coronavirus? (multiple selection)



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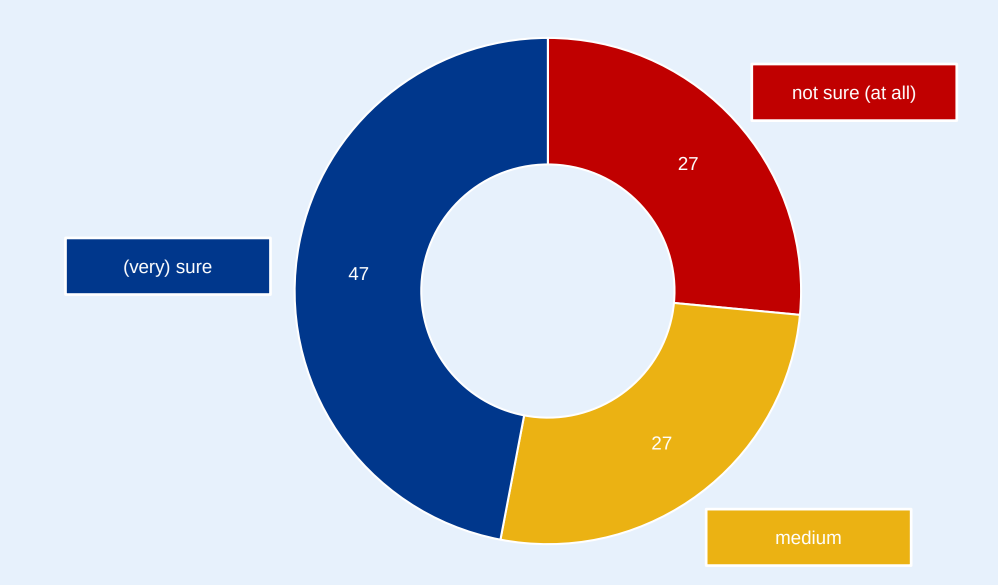
7

Figures given in percentages Basis: 887 participants



Perceived controllability of the risk of infection

How sure are you that you can protect yourself from an infection with the novel coronavirus? (Response scale: 1 'not sure at all' to 5 'very sure')



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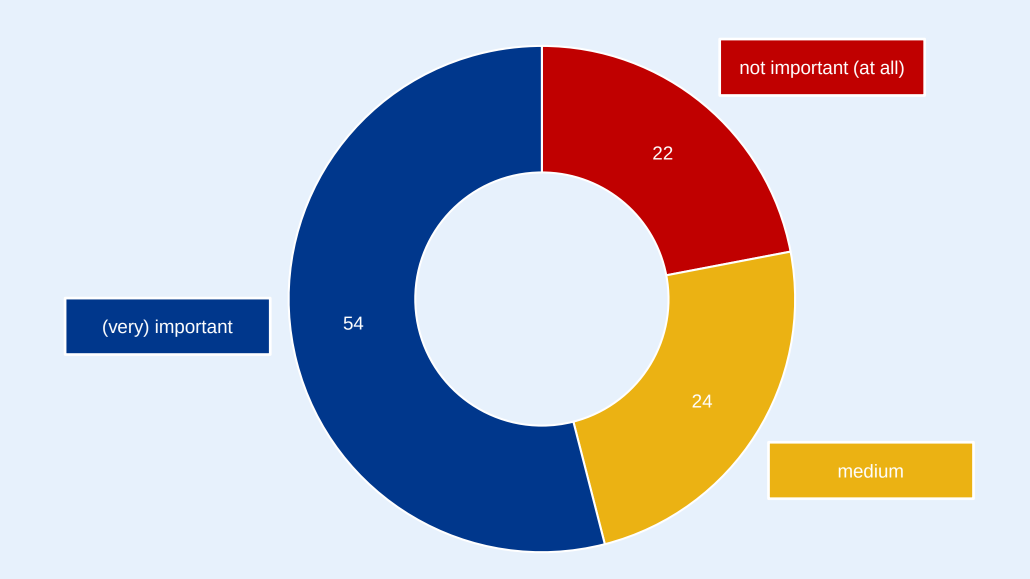
8

Figures given in percentages Basis: 965 participants



Behaviour of others

When dealing with other people, how important is it to you that they take measures to prevent a transmission of the novel coronavirus? (Response scale: 1 'not important at all' to 5 'very important')



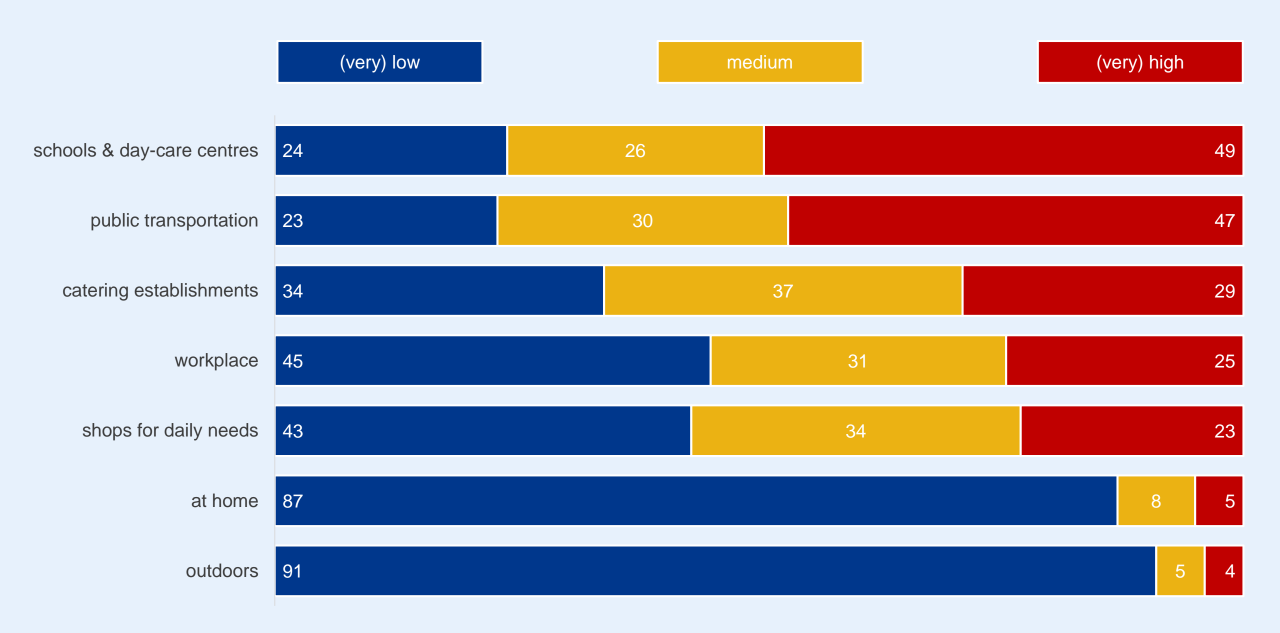
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9

Figures given in percentages Basis: 971 participants

Perceived probability of an infection

How high or low do you estimate the probability of currently being infected with the novel coronavirus at the following locations? (Response scale: 1 'very low' to 5 'very high')



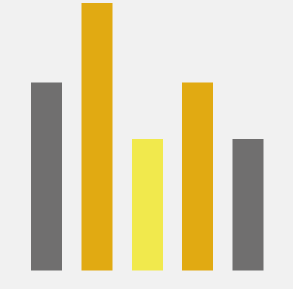
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10

Figures given in percentages Basis: 916–976 participants



Over time

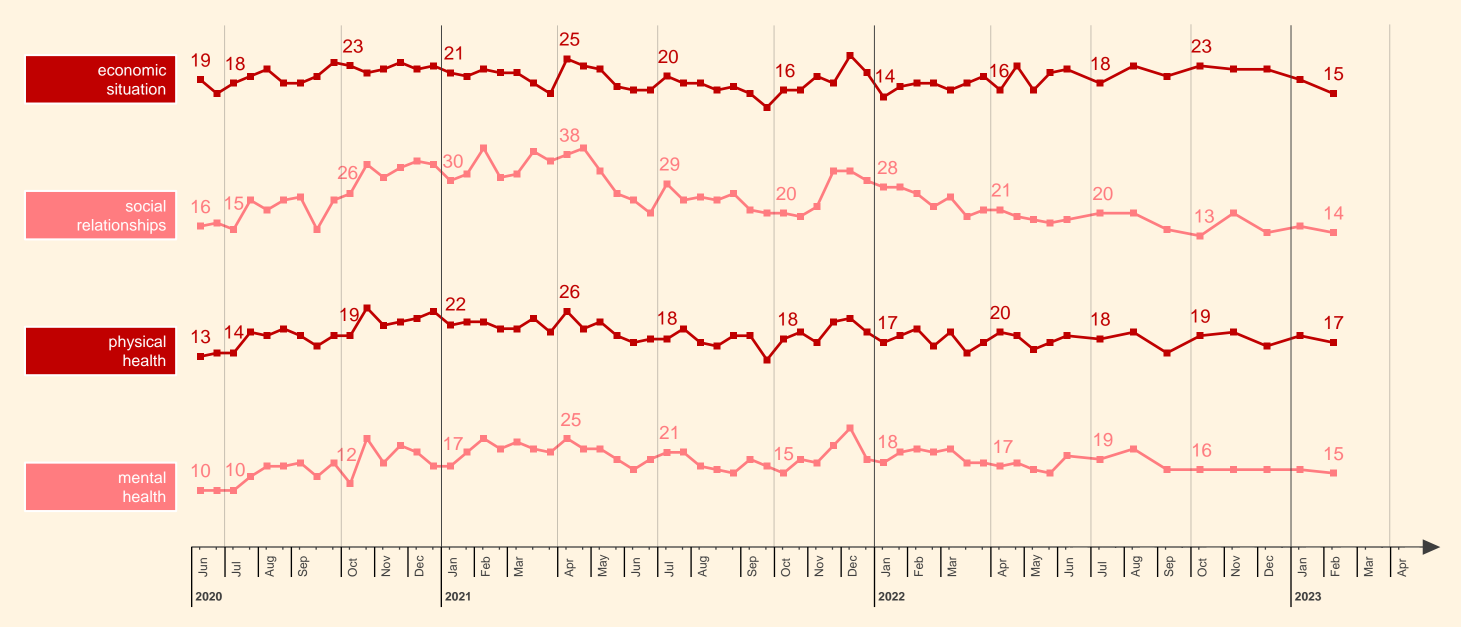


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11

Concern about the impact of the coronavirus

To what extent are you personally concerned or not concerned about the impact of the novel coronavirus in the following areas of life? (Response scale: 1 'not concerned at all' to 5 'very concerned') – Shown: response category '(very) concerned' (values 4 + 5)



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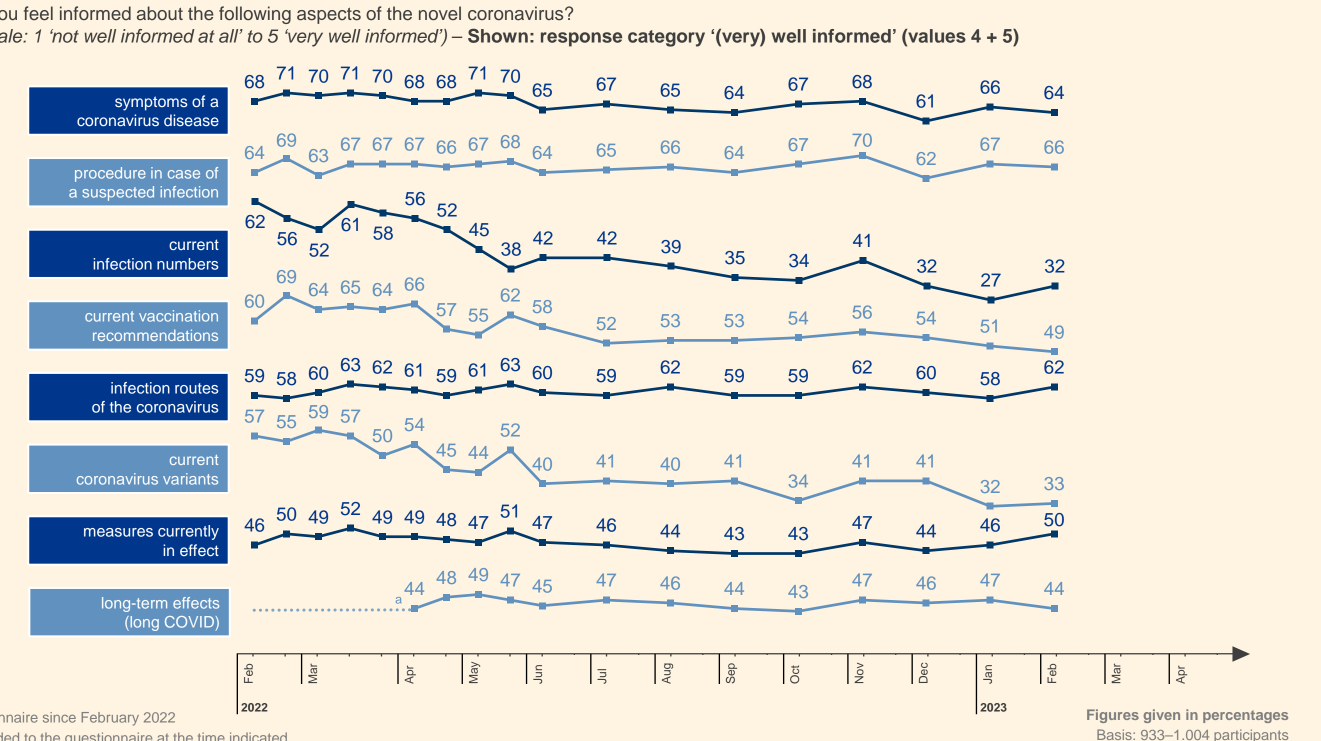
12

Figures given in percentages Basis: 962–1.035 participants

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Perceived level of information

How well do you feel informed about the following aspects of the novel coronavirus? (Response scale: 1 'not well informed at all' to 5 'very well informed') – Shown: response category '(very) well informed' (values 4 + 5)



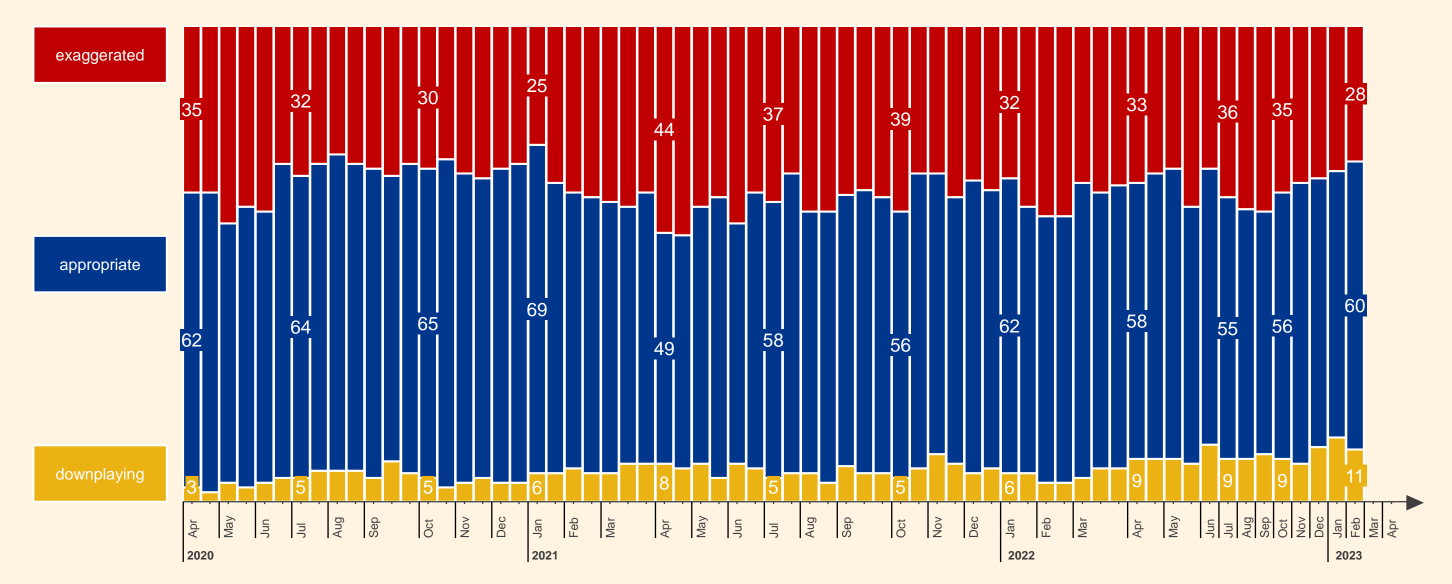
Part of the questionnaire since February 2022

^a Measure was added to the questionnaire at the time indicated

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Evaluation of media coverage

How do you evaluate the overall media coverage of the novel coronavirus? (Response options: 'downplaying', 'appropriate', 'exaggerated')

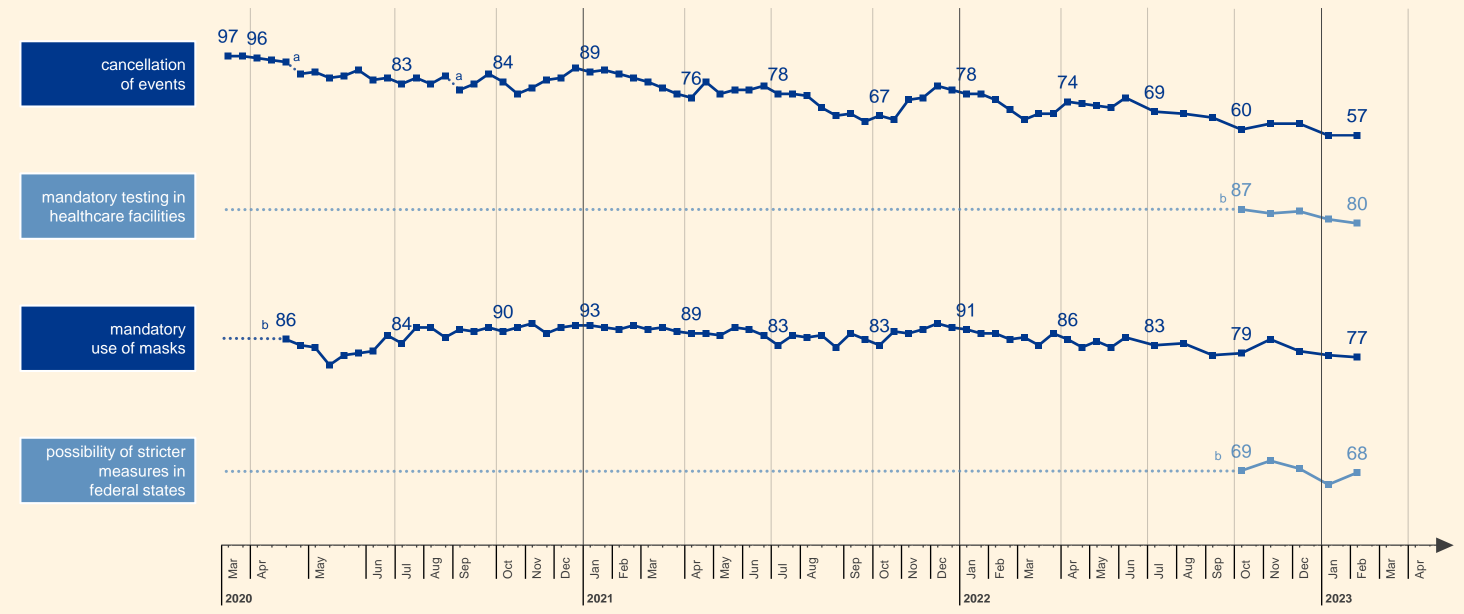


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Figures given in percentages Basis Mar–May 2020: 480–502 participants Basis from Jun 2020: 944–1.019 participants

Appropriateness of the measures for containment

How do you evaluate the following measures to contain the spread of the novel coronavirus? (Response options: 'not appropriate', 'appropriate') – Shown: response category 'appropriate'



^a Wording was adapted to the current situation at the time

^b Measure was added to the questionnaire (again) at the time indicated

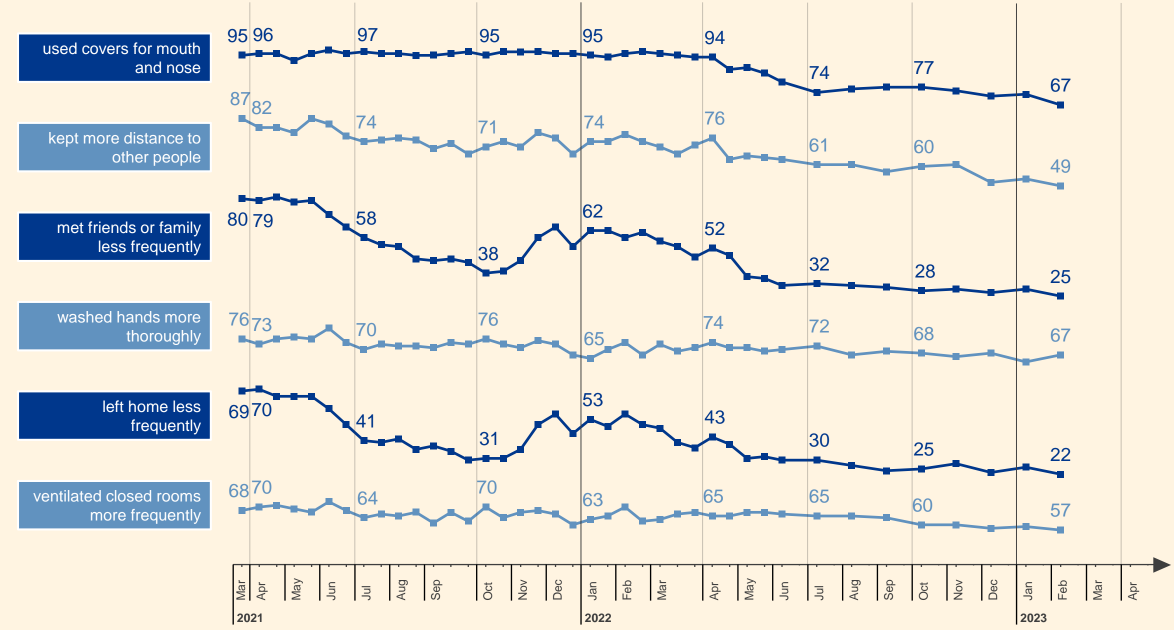
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15

Figures given in percentages Basis Mar–May 2020: 474–512 participants Basis from Jun 2020: 916–1.031 participants

Current protective measures of the participants I

Which of the following measures have you taken within the past 2 weeks to protect yourself or others from the novel coronavirus? (multiple selection)



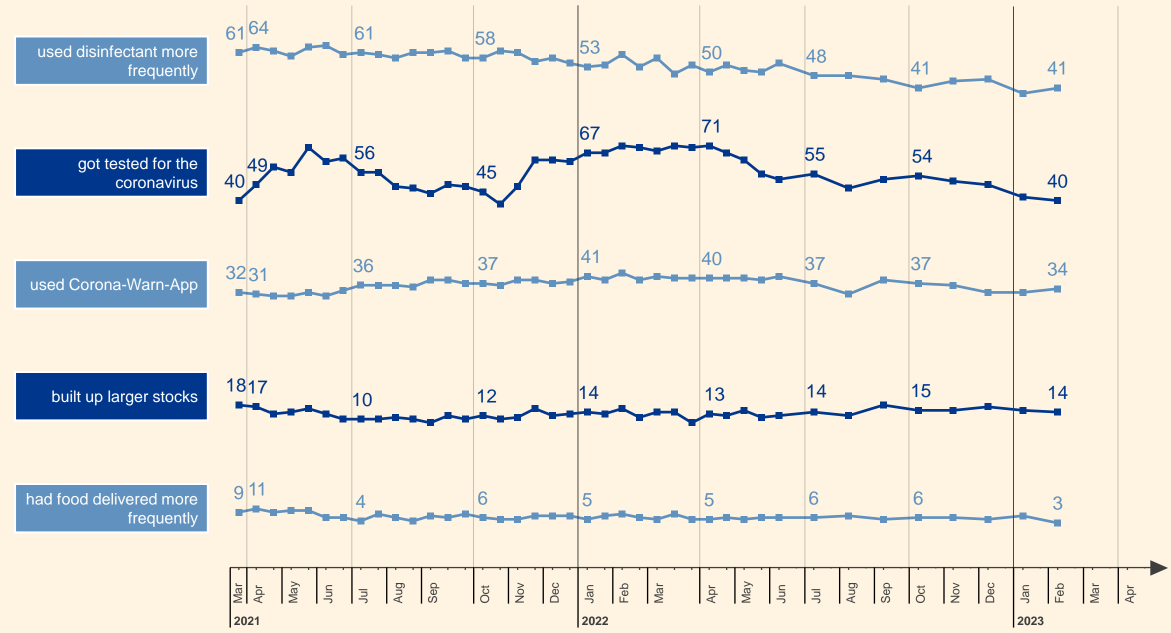
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16

Figures given in percentages Basis: 887–1.016 participants

Current protective measures of the participants II

Which of the following measures have you taken within the past 2 weeks to protect yourself or others from the novel coronavirus? (multiple selection)



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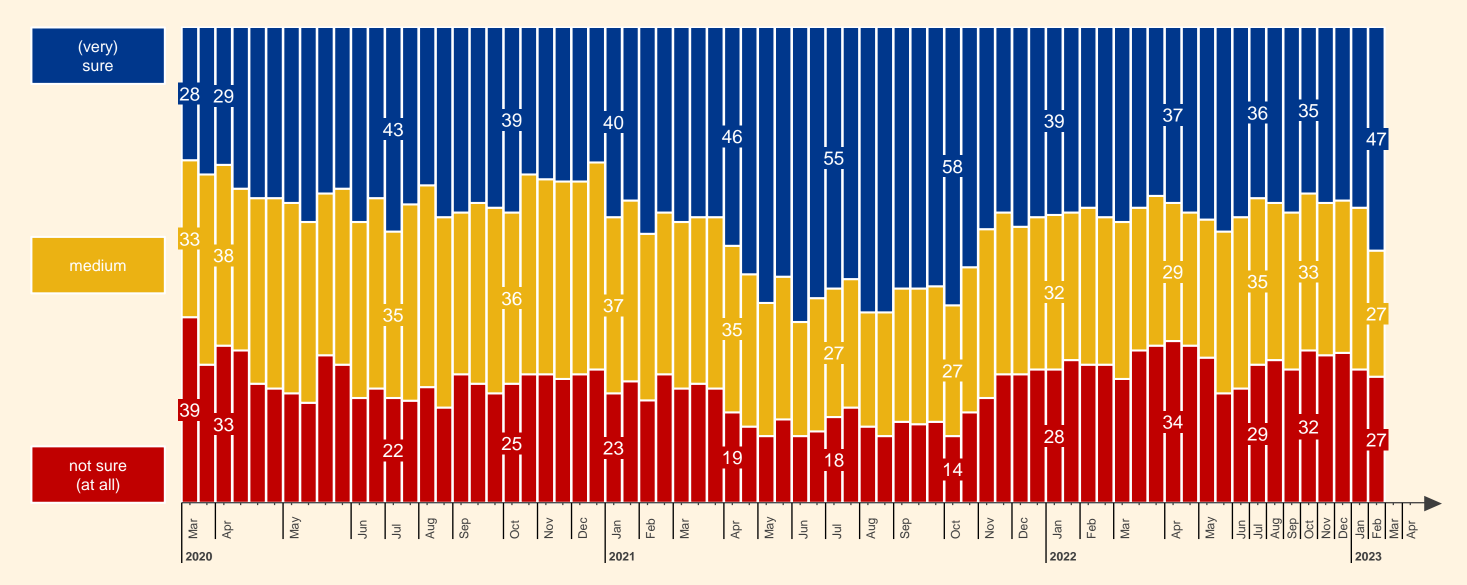
17

Figures given in percentages Basis: 887–1.016 participants



Perceived controllability of the risk of infection

How sure are you that you can protect yourself from an infection with the novel coronavirus? (Response scale: 1 'not sure at all' to 5 'very sure')



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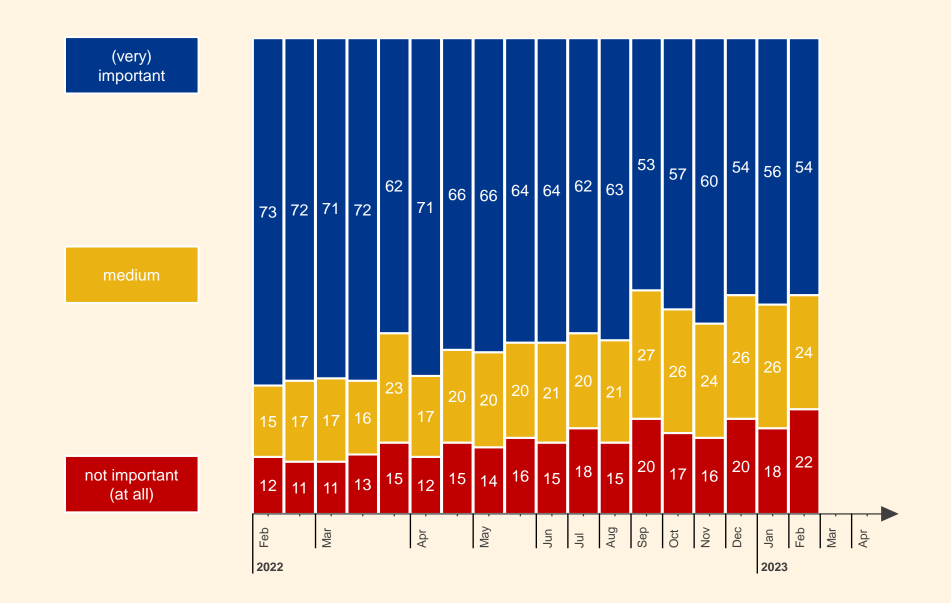
Figures given in percentages Basis Mar–May 2020: 492–514 participants Basis from Jun 2020: 957–1.017 participants

18



Behaviour of others

When dealing with other people, how important is it to you that they take measures to prevent a transmission of the novel coronavirus? (Response scale: 1 'not important at all' to 5 'very important')



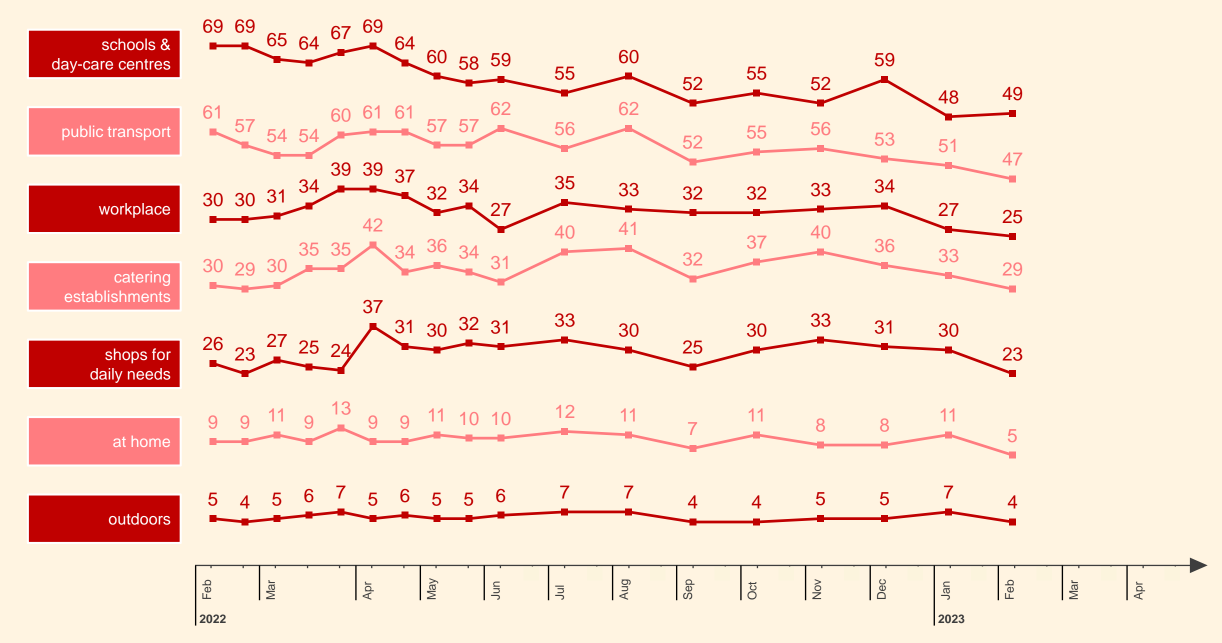
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19

Figures given in percentages Basis: 971-1.008 participants

Perceived probability of an infection

How high or low do you estimate the probability of currently being infected with the novel coronavirus at the following locations? (Response scale: 1 'very low' to 5 'very high') – Shown: response category '(very) high' (values 4 + 5)



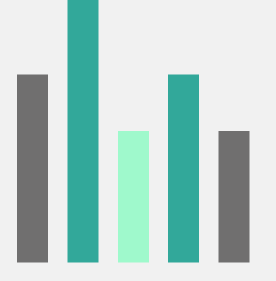
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20

Figures given in percentages Basis: 899–1.014 participants



Age groups



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Concern about the impact of the coronavirus

To what extent are you personally concerned or not concerned about the impact of the novel coronavirus in the following areas of life? (Response scale: 1 'not concerned at all' to 5 'very concerned') – Shown: response category '(very) concerned' (values 4 + 5)



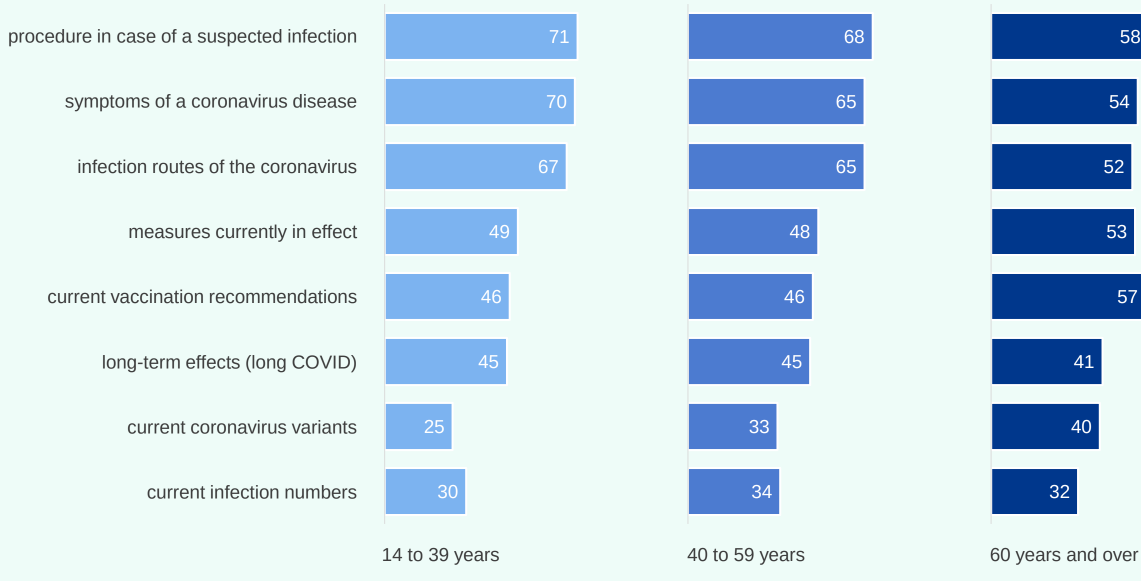
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22

Figures given in percentages Basis: 296–335 participants in corresponding age group

Perceived level of information

How well do you feel informed about the following aspects of the novel coronavirus? (Response scale: 1 'not well informed at all' to 5 'very well informed') – Shown: response category '(very) well' (values 4 + 5)



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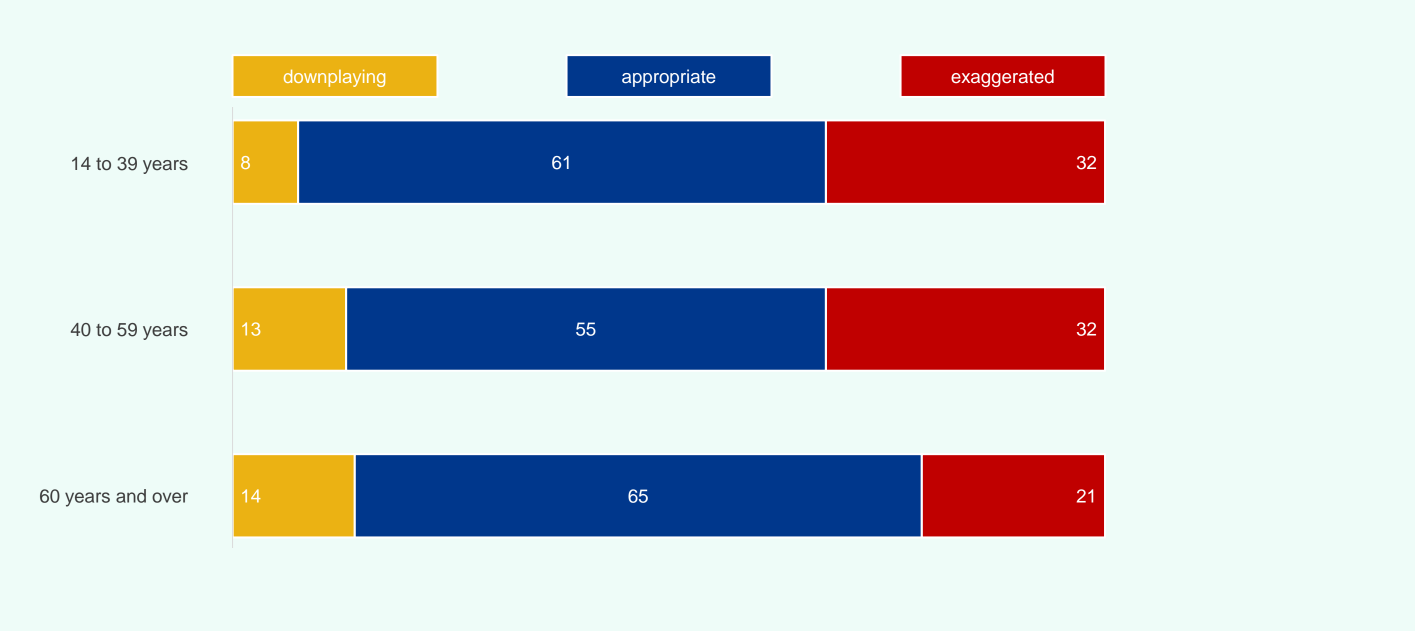
23



Figures given in percentages Basis: 292–335 participants in corresponding age group

Evaluation of media coverage

How do you evaluate the overall media coverage of the novel coronavirus? (Response options: 'downplaying', 'appropriate', 'exaggerated')



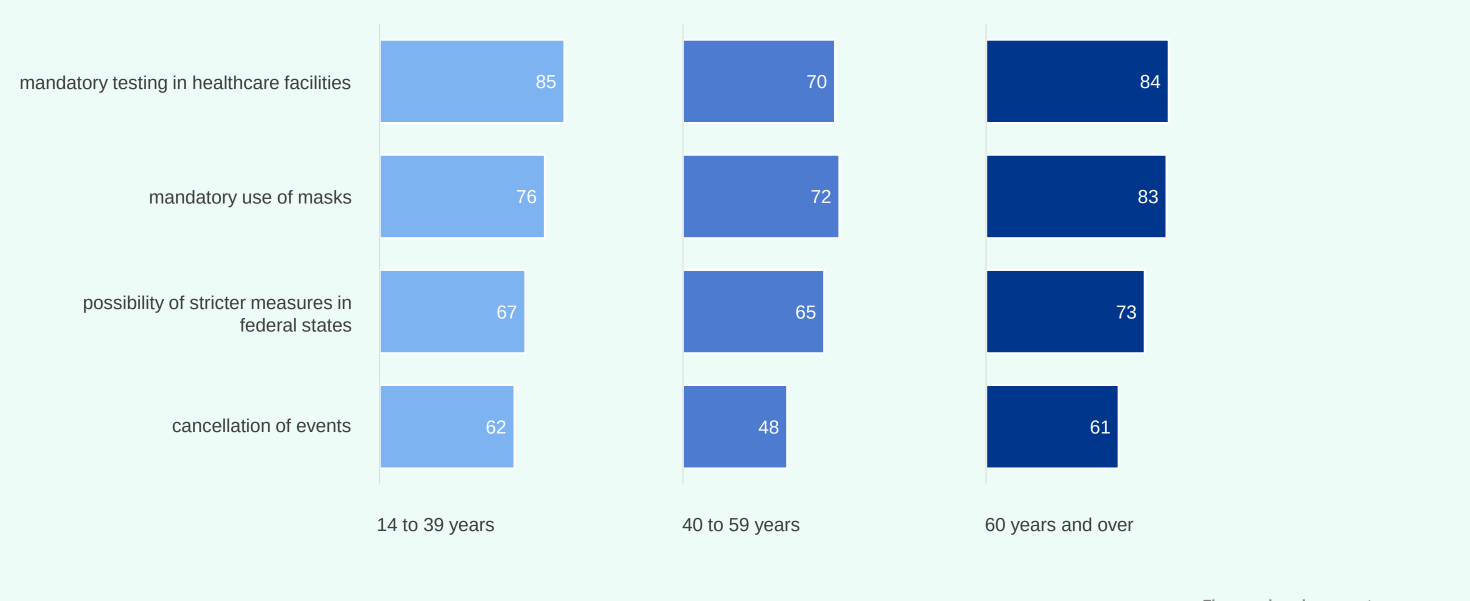
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24

Figures given in percentages Basis: 296–336 participants in corresponding age group

Appropriateness of the measures for containment

How do you evaluate the following measures to contain the spread of the novel coronavirus? (Response options: 'not appropriate', 'appropriate') – Shown: response category 'appropriate'



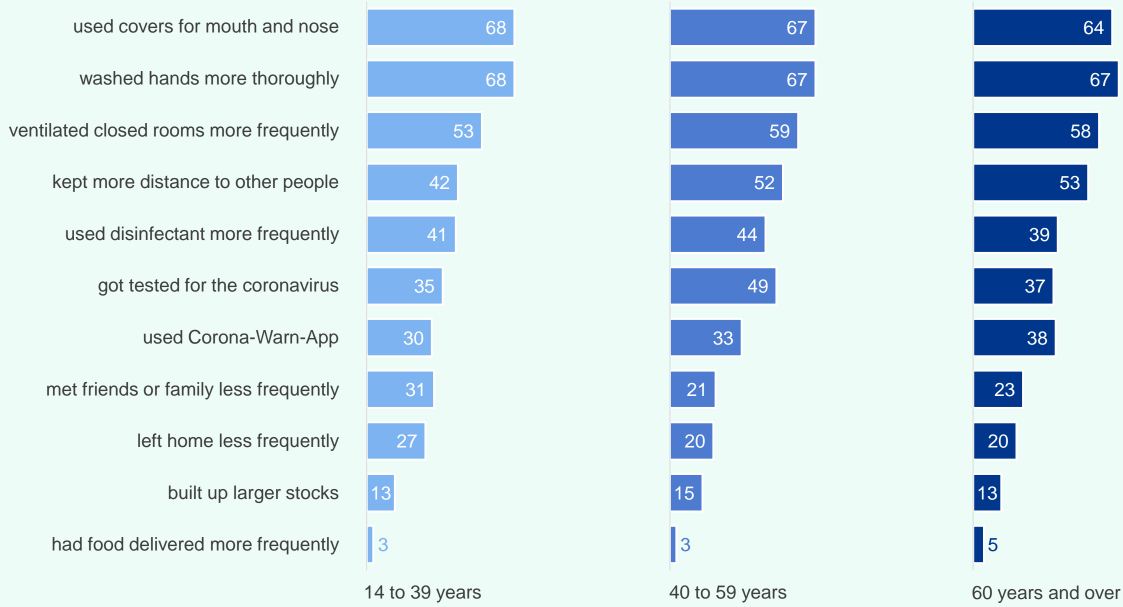
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25

Figures given in percentages Basis: 293–337 participants in corresponding age group

Current protective measures of the participants

Which of the following measures have you taken within the past 2 weeks to protect yourself or others from the novel coronavirus? (multiple selection)



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26

64 67

Figures given in percentages Basis: 285–310 participants in corresponding age group



Perceived controllability of the risk of infection

How sure are you that you can protect yourself from an infection with the novel coronavirus? (Response scale: 1 'not sure at all' to 5 'very sure')



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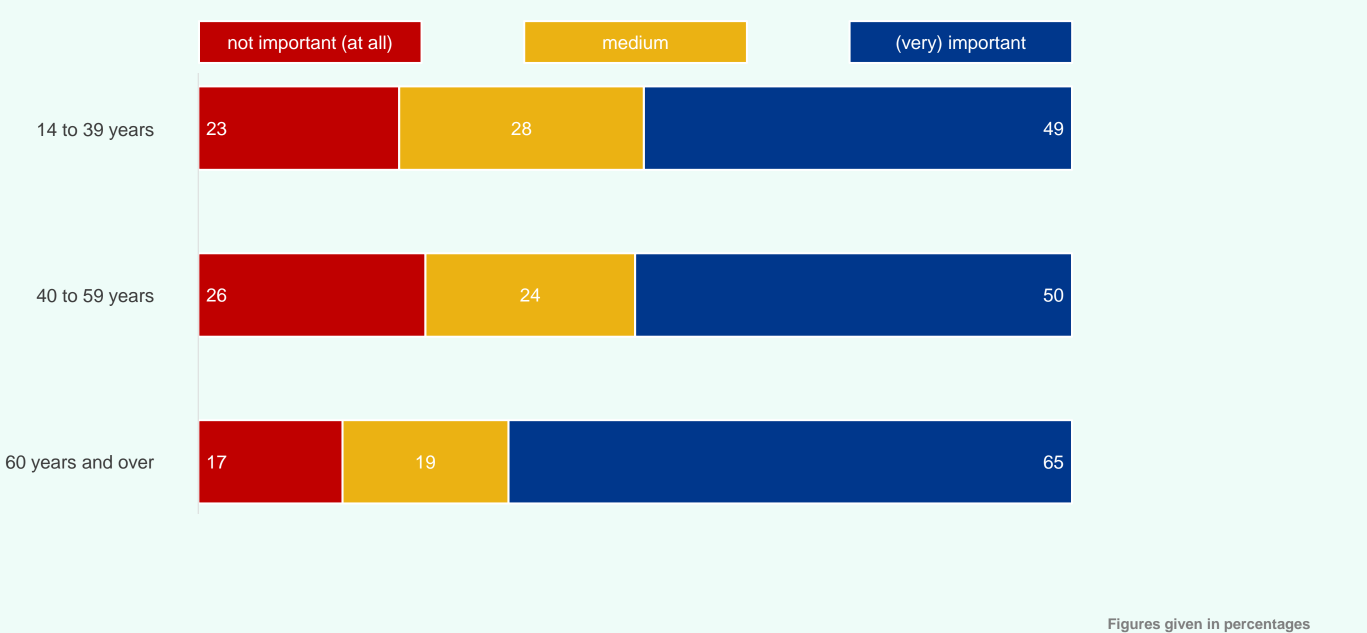
27

Figures given in percentages Basis: 304–331 participants in corresponding age group



Behaviour of others

When dealing with other people, how important is it to you that they take measures to prevent a transmission of the novel coronavirus? (Response scale: 1 'not important at all' to 5 'very important')



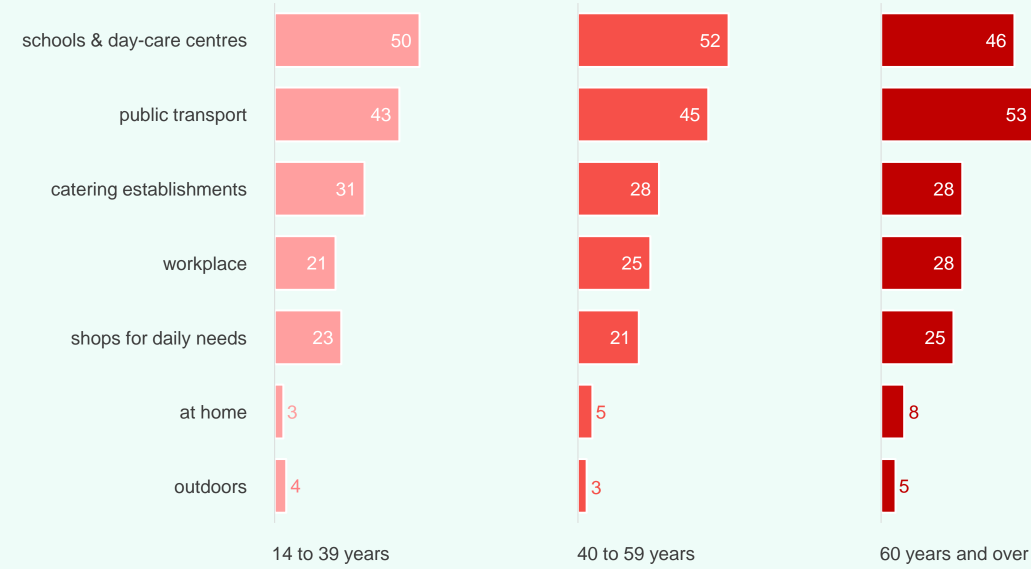
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28

Basis: 307–335 participants in corresponding age group

Perceived probability of an infection

How high or low do you estimate the probability of currently being infected with the novel coronavirus at the following locations? (Response scale: 1 'very low' to 5 'very high') - Shown: response category '(very) high' (values 4 + 5)



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53

Figures given in percentages Basis: 257–335 participants in corresponding age group

Dates and sample sizes of the survey

24 Mar	510	participants	N	27–28 Oct
31 Mar	500	participants		10–11 Nov
07 Apr	510	participants	N	24–25 Nov
14 Apr	515	participants	\mathbf{O}	08–09 Dec
21 Apr	505	participants		17–18 Dec
28 Apr	503	participants		05–06 Jan
05 May	504	participants		19–20 Jan
12 May	510	participants		02–03 Feb
19 May	509	participants		16–17 Feb
26 May	510	participants		02–03 Mar
09–10 Jun	1.015	participants		16–17 Mar
23–24 Jun	1.037	participants		30–31 Mar
07–08 Jul	1.011	participants		13–14 Apr
21–22 Jul	1.037	participants		27–28 Apr
04–06 Aug	1.024	participants		11–12 May
18–19 Aug	1.033	participants		25–26 May
01–02 Sep	1.013	participants		08–09 Jun
15–16 Sep	1.026	participants		22–23 Jun
29–30 Sep	1.012	participants		06–08 Jul
13–14 Oct	1.015	participants		20–21 Jul

t	1.006	participants
/	1.009	participants
V	1.018	participants
	1.004	participants
	1.010	participants
	1.017	participants
1	1.018	participants
)	1.004	participants
)	997	participants
r	1.014	participants
r	1.012	participants
r	1.008	participants
	1.007	participants
	1.024	participants
y	1.023	participants
y	1.006	participants
n	1.010	participants
n	1.005	participants
	1.002	participants
	1.012	participants

03–04 Aug	1.007	participants
17–18 Aug	1.010	participants
31 Aug – 01 Sep	1.004	participants
14–15 Sep	1.007	participants
28–29 Sep	1.022	participants
12–13 Oct	1.002	participants
26–27 Oct	1.003	participants
09–10 Nov	1.003	participants
23–24 Nov	1.007	participants
07–08 Dec	995	participants
21–22 Dec	1.005	participants
04–05 Jan	1.001	participants
18–19 Jan	1.011	participants
01–02 Feb	1.014	participants
15–16 Feb		
	1.005	participants
01–02 Mar	1.005 1.002	participants participants
01–02 Mar 15–16 Mar		
	1.002	participants
15–16 Mar	1.002 1.001	participants
15–16 Mar 29–30 Mar	1.002 1.001 1.003	participants participants participants participants

10–12 May	998 participants
24–25 May	1.005 participants
07–08 Jun	1.002 participants
05–06 Jul	1.010 participants
02–03 Aug	998 participants
06–07 Sep	998 participants
04–05 Oct	999 participants
02–03 Nov	991 participants
06–07 Dec	1.000 participants
03–05 Jan	978 participants
07–08 Feb	985 participants
	(L)

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30



How were the data collected?

Statistical population:	German-speaking population ages 14 years and over in private housel Federal Republic of Germany
Sampling:	Samples drawn at random from land line and mobile telephone numbe include telephone numbers not listed in directories (in line with standar Association of German Market Research Institutes – ADM)
Data weighting:	Data was weighted according to gender, education, age, employment, German federal state to guarantee representativeness
Method:	Telephone interview (CATI omnibus survey, Dual Frame)
Presentation of results:	All figures given in percentages, rounding differences are possible, only were included (response option 'don't know' was excluded from all ana
Conducted by:	Kantar GmbH

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About the BfR

The German Federal Institute for Risk Assessment, or BfR for short, is responsible for answering questions on all aspects of the health assessment of foods and feeds, consumer products and chemicals. Through its work, it makes a decisive contribution towards ensuring that food, products and the use of chemicals have become safer in Germany. The Institute's main tasks comprise the assessment of existing health risks and identification of new ones, the development of recommendations to limit risks and the transparent communication of this process.

This work results in the scientific advice given to political decision makers. To help with the strategic alignment of its risk communication, the BfR conducts its own research in the field of risk perception. The Institute is independent in its scientific assessments, research and communication. The BfR belongs to the portfolio of the Federal Ministry of Food and Agriculture (BMEL).



More information at: www.bfr.bund.de/en

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