Opinion of German Immunologists on SARS-CoV-2: Results of an Online Survey

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Abstract

Background
Little is known about the opinion of professional academic immunologists regarding the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic.

Methodology
In this study, we designed an online survey to determine the opinion of immunologically competent academics on SARS-CoV-2 compared with seasonal flu (the infection fatality rate, infectivity, the challenge to the health system, the importance of vaccine development, and the importance of the virulence of the virus and host factors), in addition to collecting demographic status variables and information sources used. Links to the survey were sent to all German-speaking immunologists, bacteriologists, virologists, and infectiologists in Germany, Austria, and Switzerland.

Results
A total of 91 full datasets were returned after three waves of requests. Approximately half of the respondents were male and half were more junior. Slightly more than half of the respondents said that the infection fatality rate and the infectivity were higher compared to flu, and 82% said that the challenge to the health system is higher. Overall, 52% found that the immune system is more important than the virus, and a majority (59%) supported the current practice of vaccination development by telescoping. A majority were of the view that conspiracy theories and non-pharmacological interventions pose a greater danger than the virus. Respondents who were more junior but well-published and mostly informed by public channels were more likely to support a mainstream view.

Conclusions
German-speaking immunological professionals hold widely diverging opinions regarding SARS-CoV-2. Over half of the surveyed professionals considered SARS-CoV-2 to be more dangerous and infective than the seasonal flu. However, the majority considered the health system to be under higher strain. Interestingly, more than half of them found host factors more important.

Categories: Psychology, Allergy/Immunology, Epidemiology/Public Health
Keywords: immunology covid-19, scale validation, covid-19 vaccination, innate immune system, host, immune system, host factors, primary survey

Introduction
During the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic, virologists dominated the public view in print and television media, at least in Germany. Immunologists were rarely heard or seen in the public domain. In the scientific literature, there is scarce information regarding the opinions of immunologists about this pandemic, apart from reviews on immunological findings [1-7]. As findings accrue that 34% up to 81% of previously unaffected individuals might have preexisting immunity due to T-cells responsive to coronaviruses in general through cross-reactivity [1,2,8], we thought it interesting to understand the opinions of immunologists and other specialists, such as virologists, bacteriologists, and infectiologists, on infection. Here, we report the results of an online survey directed at all immunologists, infectiologists, bacteriologists, and virologists in university centers in Germany, Austria, and Switzerland.

Materials And Methods
We used publicly available information (university affiliations, names, and email addresses of immunologists) to find names and email addresses for all immunologists, bacteriologists, virologists, and infectiologists active in German, Austrian, and Swiss universities. The search was conducted manually by a medically trained person (RH) and yielded 1,025 individuals for whom email addresses could be procured. A survey using the German online survey tool Social Science Survey (SoSciSurv) (SoSci Survey GmbH,
Munich, Germany) was developed, following a predefined protocol that was approved by the institutional ethics committee (University of Witten/Herdecke, S-20/2021). The Social Science Survey Tool is a professional survey platform that controls IP addresses such that double entries from the same address are prevented. It logs the time spent on the questionnaire and implements quality controls that allow distinguishing between seriously filled-in surveys and rapid scrollers.

The questionnaire and the survey invitation are presented in a translated version in the Appendices. The questionnaire contained the following questions and related response categories (Table 1).

| Question number | Question                                                                 | Response categories                                      |
|-----------------|--------------------------------------------------------------------------|---------------------------------------------------------|
| 1               | Age                                                                      | Open                                                    |
| 2               | Gender                                                                   | Male/female/diverse                                     |
| 3               | Academic education/position                                              | PhD, habilitation*, professor                           |
| 4               | Research experience in years                                            | <5 years, <10 years, <20 years, <40 years, >40 years    |
| 5               | Number of publications in categories                                      | <20, <50, <100, <200, <300, >300                       |
| 6               | The severity of SARS-CoV-2 in comparison with seasonal flu is… in terms of… | Lower, similar, higher, clearly higher                  |
| 6A              | Infection fatality rate                                                  | Lower, similar, higher, clearly higher                  |
| 6B              | Infectivity                                                              | Lower, similar, higher, clearly higher                  |
| 6C              | Challenge to the health system                                           | Lower, similar, higher, clearly higher                  |
| 7               | The public threat is mainly…                                             | By the virus, non-pharmaceutical interventions, or conspiracy theories |
| 8               | Vaccination development … should be                                      | By telescoping, should be normal, no vaccine necessary  |
| 9               | More important is the virulence of the virus or host factors (immune system) |                                                         |
| 10              | In your opinion, what are the major information sources of the public   | Public television, print media, alternative sources     |
| 11              | What are the major information sources of the respondent                 | Public channels, scientific information, own analysis of figures and data, exchange with colleagues |
| 12              | Option for free text answer                                               |                                                         |
| 13              | Voluntary contact details if interested in an interview                   |                                                         |

**TABLE 1: Survey questions.

*“Habilitation” is a qualification typical for some European countries (such as Germany, Austria, Switzerland, France, Italy, Poland, and others) that requires another lengthy thesis or a larger research portfolio than a PhD thesis, involves a faculty examination, and is the requirement for being appointed professor or being able to supervise PhD students on a formal basis.

SARS-CoV-2: severe acute respiratory syndrome coronavirus 2

The questionnaire was mounted on SocSciSurv and sent out in three waves starting April 23, 2021 (beginning of the first wave), May 26, 2021 (beginning of the second wave), and June 14, 2021 (beginning of the third wave), with the last dataset arriving on June 16, 2021). The cover text included the message to only fill in the questionnaire if a respondent was active in the field of immunology, clinical, or research. IP addresses were not revealed. Thus, the survey was strictly anonymous.

**Results**

The survey was accessed by 94 individuals, with three surveys having missing answers for all questions. These surveys were removed to give a final sample of 91 complete surveys. The description of the respondents is presented in Table 2, and the results of the survey are presented in Table 3.
| Variable/Question (n = 91) | Number/Mean (standard deviation) | Percentage |
|---------------------------|----------------------------------|------------|
| Answers in wave           |                                  |            |
| 1                         | 59                               | 64.8%      |
| 2                         | 13                               | 14.3%      |
| 3                         | 19                               | 20.9%      |
| Gender                    |                                  |            |
| Male                      | 52                               | 57.1%      |
| Female                    | 31                               | 34.8%      |
| Missing*                  | 8                                | 8.8%       |
| Status                    |                                  |            |
| PhD                       | 39                               | 42.9%      |
| Habilitation              | 8                                | 8.8%       |
| Professor                 | 35                               | 38.5%      |
| Missing                   | 9                                | 9.9%       |
| Research experience       |                                  |            |
| <5 years                  | 16                               | 17.6%      |
| <10 years                 | 12                               | 13.2%      |
| <20 years                 | 23                               | 25.3%      |
| <40 years                 | 31                               | 34.1%      |
| >40 years                 | 1                                | 1.1%       |
| Missing                   | 8                                | 8.8%       |
| Number of publications    |                                  |            |
| <20                       | 25                               | 27.5%      |
| <50                       | 19                               | 20.9%      |
| <100                      | 15                               | 16.5%      |
| <200                      | 12                               | 13.2%      |
| <300                      | 7                                | 7.7%       |
| >300                      | 2                                | 2.2%       |
| Missing                   | 11                               | 12.1%      |
| Age (12 missing)          | 47.9 (11.5)                      |            |

**TABLE 2:** Description of the respondents: German-speaking academic immunologists from Germany, Switzerland, and Austria.

*"diverse" was part of the answer option, but not chosen; "missing data" are true missing data.*

| Infection Fatality Rate compared with seasonal flu is … | Number | Percent |
|--------------------------------------------------------|--------|---------|
| lower                                                  | 1      | 1,1     |
| similar                                                | 13     | 14.3    |

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| Description                      | Count | Percentage |
|----------------------------------|-------|------------|
| Higher                           | 43    | 47.2       |
| Clearly higher                   | 26    | 28.6       |
| Missing                          | 8     | 8.8        |
| Infectivity compared with seasonal flu is ... |       |            |
| Lower                            | 2     | 2.2        |
| Similar                          | 25    | 27.5       |
| Higher                           | 40    | 44.0       |
| Clearly higher                   | 14    | 15.4       |
| Missing                          | 10    | 11.0       |
| The challenge to the health system is ... |       |            |
| Similar                          | 6     | 6.6        |
| Higher                           | 30    | 33.0       |
| Clearly higher                   | 45    | 49.4       |
| Missing                          | 10    | 11.0       |
| More important is                |       |            |
| The virus                        | 32    | 35.2       |
| The immune system                | 48    | 52.7       |
| Missing                          | 11    | 12.1       |
| The highest danger poses         |       |            |
| The virus                        | 34    | 37.4       |
| NPIs                             | 19    | 20.9       |
| Conspiracy theories              | 29    | 31.9       |
| Missing                          | 9     | 9.9        |
| Vaccination development should proceed |       |            |
| By telescoping                    | 54    | 59.3       |
| As normal                        | 24    | 26.4       |
| Vaccine unnecessary              | 4     | 4.4        |
| Missing                          | 9     | 9.9        |
| *Information source of the public is mainly... |       |            |
| TV and public radio              | 70    | 76.9       |
| Missing                          | 3     | 3.3        |
| Print media                      | 24    | 26.4       |
| Missing                          | 3     | 3.3        |
| Alternative media (Internet media) | 32    | 35.2       |
| Missing                          | 3     | 3.3        |
| *My main information source is   |       |            |
| Public channels (TV, print media, public radio) | 61    | 67.0       |
| Missing                          | 3     | 3.3        |
| Scientific information           | 76    | 83.5       |
We correlated the variables that were descriptive of the sample, with the variables denoting opinions, using Spearman's rank correlation. There were only two significant (p < 0.05) groups of correlations: immunologists thought that when the public was using print media as their main source of information, the higher their status was (r = 0.22), the more experience they had (r = 0.33), and the more publications they had (r = 0.28). The more publications they had themselves, the less they informed themselves via scientific literature (r = 0.29). As this was a purely exploratory analysis, no corrections for multiple testing were applied to this set of 19 variables correlating with each other.

We created an ad-hoc scale by aggregating variables. We used all variables denoting an opinion on SARS-CoV-2 and calculated a single scale score. We did not omit any variables or distort data to avoid selective reporting and multiple testing. This scale described how much a respondent subscribed to the general mainstream opinion about the SARS-CoV-2 pandemic. To create this scale, we summed the answers to the items asking about the infection fatality rate, the infectivity, the challenge to the health system, the importance of the virus versus immune system, the danger posed by the virus versus non-pharmaceutical interventions (NPIs), and the support for vaccination development by telescoping. For convenience, we call this the "mainstream score." We assumed that someone had an opinion close to the mainstream view if they said that the "infection fatality rate was clearly higher than the flu," "infectivity was clearly higher than the flu," "the challenge to the health system was much higher than with the flu," "the virus was more important than the immune system," "the danger posed by the virus was greater than that by NPIs," and that there was a "necessity for vaccinations and for telescoping vaccine development." The variables were scored such that a higher score in an item would yield a higher mainstream score. For instance, if the infection fatality rate, the infectivity, and the challenge to the health system were rated "clearly higher," it would yield a score of 4 for each variable, that is, a score of 12 for a person rating all three items as "clearly higher." The other items were recoded as dummy variables, such that the positive answer to those items would yield a score of 1.

Thus, we created a new scale with a theoretical range from 4, denoting an opinion clearly diverging from the mainstream opinion, to 18, denoting an opinion completely supporting the mainstream narrative represented by these items.

This ad-hoc scale showed reasonable consistency after conducting a reliability analysis (Cronbach's alpha standardized = 0.74, mean item intercorrelation = 0.26) and was approximately normally distributed (Figure 1).
The mean score was 13.6 (standard deviation = 2.5), and it ranged from 7 to 17 (theoretical range = 4 to 18). A principal component analysis confirmed that the scale was unidimensional.

We used a regression model to clarify the variance in the "mainstream score" by status variables and information sources using a stepwise multiple regression model. This produced a significant regression equation which is presented in Table 3.

| Variable                        | Beta-weight (standard error) | t-score | P-value |
|--------------------------------|------------------------------|---------|---------|
| Information by public channels | 0.25 (0.12)                  | 2.18    | 0.03    |
| Number of publications         | 0.48 (0.18)                  | 2.6     | 0.01    |
| Status                         | −0.40 (0.19)                 | −2.13   | 0.04    |
| Information by own analysis    | −0.21 (0.12)                 | −1.85   | 0.07    |

This regression equation could predict 13% of the variance in the "mainstream score." Immunologists tended toward an opinion more closely confirming to the "mainstream opinion" (holding the opinion that SARS-CoV-2 has a higher infection fatality rate than flu, is more infectious, challenges the system more, the virus is more important than the immune system, the true danger stems from the virus, and that vaccinations are necessary and should be telescoped) if they informed themselves via public channels, had a higher number of publications, but lower status, and performed less of their own analysis of data and figures.

**Discussion**

It is interesting to note that among German-speaking immunologists from Germany, Switzerland, and Austria there is a larger variance of opinion than might be expected. The basic description shows that we have captured roughly half of junior and senior staff. Overall, 15-30% of surveyed individuals held the opinion that the pandemic is roughly comparable with a severe influenza epidemic, whereas most agreed that the challenge to the health system is higher with the SARS-CoV-2 pandemic. However, more than half
of our respondents thought that the immune system is more important than the virus itself. A majority were
of the opinion that either the NPIs themselves (21%) or conspiracy theories (32%) are more dangerous than
the virus. Moreover, 60% supported the telescoped development of vaccines.

The psychometric analysis of the opinion items supported a "mainstream" score that reflects what we would
call the mainstream narrative. This score nearly covered the full range; the lowest participant scored 7,
where the theoretically lowest score is 4, and the person with the most orthodox opinion scored 17, where
the theoretical maximum is 18. This score was normally distributed, with the median (13) and mean (13.6)
being similar. Moreover, junior immunologists appeared to be very active in publishing, informed
themselves via public channels, and did not conduct their own analyses that support such an opinion. This
ad-hoc scale was psychometrically sound, with reasonable internal consistency, and was unidimensional.
Hence, using it as an aggregate variable is justified.

One might challenge our operationalization of what is "mainstream." We submit that it was an ad-hoc
common-sense decision to denote as "mainstream" the opinion that SARS-CoV-2 is associated with a higher
infection fatality rate than flu, is more infectious and challenging to the healthcare system than flu, that
current vaccine development should proceed by telescoping, and that the virulence of the virus is more important
than host factors. However, these appear to be at least some of the most important elements that comprise
the mainstream narrative, if not all of them, and thus it is justified in our view to take these elements of an
opinion as reflecting a mainstream narrative. The psychometric analysis supports this decision.

It is tempting to speculate why more junior, well-published immunologists seem to hold a view more closely
aligned with the mainstream view. The fact that information from public channels is the main source of
information for those holding a view closer to the mainstream opinion can help understand this: younger
academics who are eager to climb the career ladder are likely more pressurized to finalize their own projects
and will thus concentrate on their own topics and inform themselves about other issues, such as SARS-CoV-
2, if it is not at the center of their interest, via mainstream channels. Another potential interpretation is
that younger academics have to be, by necessity, more aligned with what they perceive to be mainstream in
order to not jeopardize their career.

These findings have to be viewed against the obvious limitations: we reached only a small fraction (9%) of
all potential respondents. This is likely because normal activities were rather disrupted by the pandemic or a
higher job demand made the idea of participating in a survey unattractive. Experiences with other surveys,
however, show that even small percentages of participation reflect prevalent opinions. In a representative
survey of psychotherapists, we conducted a non-responder analysis and observed that there was no
difference between responders and non-responders in core opinions [9]. Other recent studies show that
there is no significant difference in opinions or status between non-responders and responders [10-12].
While it is unclear whether we can transfer this finding to other groups and times, it is certainly reassuring
to a degree. The survey system was professional and prevented double entries via IP controls.

Our data are only a glimpse into the opinion of a profession that is important in the pandemic. We see that
the opinions are far from uniform, with some variation. Our construction of a "mainstream" score was quite
successful and demonstrated a near perfect normal distribution with the majority situated somewhere in the
middle.

Conclusions

The opinions of immunologically competent academics on the pandemic vary widely. Approximately one-
third of immunologists view the SARS-CoV-2 pandemic to be similar to severe flu, but most agree that the
challenge to the health system is higher in this pandemic than during flu outbreaks. The more seasoned and
senior immunologists tend toward a view regarding the pandemic which deviates more from the mainstream
opinion. More than half emphasize what has been neglected so far: the importance of the immune system, or
host factors, and the potential dangers of NPIs, as well as that of conspiracy theories. Perhaps it might be
worthwhile to scrutinize the professional opinions of this group more carefully in interviews and qualitative
studies. We have successfully constructed an "orthodoxy score." More junior, well-published immunologists
who inform themselves mainly via public channels and not their own analysis of the literature tend to hold a
more orthodox view.

Appendices

Text of the survey invitation (translated; original by author) and the survey itself

This is an anonymous survey in German that is directed at immunologists and immunologically trained
medical specialists in university hospitals and hospitals in Germany, Austria, and Switzerland. We want to
capture the professional opinion of this group of specialists regarding the COVID-19 pandemic and topics
related to it.

The survey contains 12 simple questions and can be answered in maximally 15 minutes.
Please answer this survey only if you have a medical or health science basic academic training, if you hold an MD or PhD degree, and if you are a specialist in any field of immunology, either as a researcher or in clinical practice. The link to this survey is for you only and should not be passed on, as we are inviting those in question directly.

The survey is strictly anonymous. We are saving person-specific data (IP addresses, email addresses) only for the time necessary to do this survey. The goal of the survey is exclusively to increase scientific knowledge. Thus, it is important that you answer these questions according to your professional expertise truthfully.

By clicking the link you are consenting to participate in the survey and allowing us to analyze your data anonymously. If you do not want to participate in the survey, simply do not continue or press "Exit."

At the end of the survey, you can add free text, if something is important for you, or you can enter your contact details (email, phone number) if you wish to participate in a phone interview. We will use those exclusively for this purpose and delete the information after the survey is finished.

This study is organized by Prof. Harald Walach, who is also responsible for data protection and following good scientific practice.

| Age |  |
| --- | --- |
| Gender |  |
| □ Male |  |
| □ Female |  |
| □ Diverse |  |
| Status |  |
| □ PhD/MD |  |
| □ Habilitation |  |
| □ Professor or similar position |  |
| Research experience in years |  |
| □ <5 |  |
| □ <10 |  |
| □ <20 |  |
| □ <40 |  |
| □ >40 |  |
| Own publications as author or coauthor in the peer-reviewed literature |  |
| □ <20 |  |
| □ <100 |  |
| □ <200 |  |
| □ <300 |  |
| □ >300 |  |
| How do you see the severity of the SARS-CoV-2 pandemic compared to seasonal influenza in terms of |  |
| a) Infection fatality rate |  |
| □ Lower |  |
| □ About equal |  |
| □ Higher |  |
| □ Clearly higher |  |
### TABLE 5: Survey questions.

SARS-CoV-2: severe acute respiratory syndrome coronavirus 2; TV: television

**Additional Information**

**Disclosures**

**Human subjects:** Consent was obtained or waived by all participants in this study. University Witten-Herdecke Ethics Board issued approval 5-20/2021. **Animal subjects:** All authors have confirmed that this study did not involve animal subjects or tissue. **Conflicts of interest:** In compliance with the ICMJE uniform...
disclosure form, all authors declare the following: **Payment/services info:** All authors have declared that no financial support was received from any organization for the submitted work. **Financial relationships:** All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. **Other relationships:** All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

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