Best practice guidance //

How to respond to vocal vaccine deniers in public

SECOND EDITION
for pilot training
Abstract

This guidance document provides basic broad principles for a spokesperson of any health authority on how to respond to vocal vaccine deniers. The suggestions are based on psychological research on persuasion, on research in public health, communication studies and on WHO risk communication guidelines.

Keywords

COMMUNICATION
DENIAL
IMMUNIZATION
INTERVIEW
PUBLIC HEALTH

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Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>AEFI</td>
<td>Adverse event following immunization</td>
</tr>
<tr>
<td>CERC</td>
<td>Crisis and emergency risk communication</td>
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<tr>
<td>HURIER</td>
<td>Hearing, understanding, remembering, interpreting, evaluating and responding</td>
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This guidance document provides basic, broad principles for a spokesperson of any health authority on how to behave when confronted by and how to respond to vocal vaccine deniers. Vocal vaccine deniers do not accept recommended vaccines and are not open to a change of mind no matter what the scientific evidence says (see chapter 1.2. for further information). The suggestions on how to respond to vocal vaccine deniers are based on psychological research on persuasion, on research in public health, communication studies and on WHO risk communication guidelines. The guidance is primarily intended for spokespersons of health authorities who want to prepare themselves for a public event with a vocal vaccine denier.

Scientific evidence indicates that no one is born a good speaker [1]. Training is needed to achieve this. Not everyone who is asked to speak on behalf of a health authority is a trained spokesperson. Addressing vocal vaccine deniers in the media can be fraught with danger and angst. While the recommended rules of thumb outlined in this document cannot substitute for professional education in rhetoric and interview skills, they provide a practical, easy-to-use approach to improve your ability to respond to issues raised by vocal vaccine deniers. Psychological research has provided very useful insights on how to frame written messages in response to common misperceptions of any kind [2]. The document applies these insights to the specific situation of facing a vocal vaccine denier in a public event and focuses on designing messages to respond to vocal vaccine deniers. Additionally, if the media are visual as well as auditory, the audience will judge your credibility, trustworthiness and competence based also on non-verbal aspects like appearance, expression of emotions, eye contact, response time, etc. [3]. This document offers strategies that address the three main elements of the process of successful communication [4][5] namely the audience, the speaker and the argument in order to maximize the positive impression left by you in a public discussion on vaccine
denial. The strategies presented in the following chapters convey two main rules that serve as guiding principles to rethink the way you debate and achieve the primary goal of a public discussion with a vocal vaccine denier, which is to make the public resilient against anti-vaccine rhetoric:

**RULE 1**
The general public is your target audience, not the vocal vaccine denier.

**RULE 2**
Aim to correct the content AND unmask the techniques that the vocal vaccine denier is using.

**GOAL**
Make the public audience more resilient against anti-vaccine statements and stories; support the vaccine hesitants in their vaccine acceptance decision.
The recommendations and diagnostic processes provided here are broad principles to be used by you effectively to counter the flawed arguments of vocal vaccine deniers in a public discussion [Fig. 1: Situation 1]. This refers to a situation in which a vocal vaccine denier is expressing arguments of science denialism, and your response can impact how the audience judges you, the topic, your organization and potentially health authorities as a whole. In other words, this is a public, not a private situation. This includes dialogues that are taped or recorded such that the discussion could be made accessible to a broader audience. In contrast, these strategies have little relevance to dialogue between you, a health authority or healthcare professional and a denier that takes place in private [Fig. 1: Situation 2], such as a discussion with religious leaders, concerned parents or any other face to face communication without public audience. There is much psychological research and evidence centred on optimizing interpersonal health communication between a provider and a patient [6] [7], but that is not the focus of this document. Public and private dialogue can be very different in terms of what to respond to, how to behave and whom to address. Face to face private dialogue involves the specific relationship between the conversants, whereas in a public discussion you must focus primarily on engaging the audience effectively. The recommendations outlined here relate to the latter situation [Fig. 1: Situation 1] providing basic principles on how to behave and respond to the vocal vaccine denier.

If you are invited for a public discussion you must first decide whether or not to accept the invitation. Before making this decision the decision aid outlined in Annex 1 should be considered.
**Situation 1:** Public Discussion

**Situation 2:** Face to face in private

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**Figure 1:** Two distinct communication situations confronting a vaccine denier, either with or without a public audience either listening to the discussion or listening and watching. These recommendations are applicable to a public discussion. Situations may vary with the context and content of the discussion and the specific vaccine that is addressed by the vocal vaccine denier.
The term vaccine denier

Individuals who refuse on principle to accept a recommended vaccination are commonly referred to as vaccine refusers, vaccine sceptics or members of an anti-vaccine movement. Research on the definition and scope of vaccine hesitancy identified the term vaccine refuser as a group on the more extreme side of a hesitancy continuum [10]. Vaccine refusers are those who refuse all vaccinations without doubting the wisdom of this decision [10]. However, this convinced refusal still permits the refuser to consider other opinions or arguments. A vaccine sceptic is defined as a person who “takes a scientific approach to the evaluation of claims” and is “willing to follow the facts wherever they lead” [8].

In contrast, the term vaccine denier refers to a member of a subgroup at the extreme end of the hesitancy continuum; one who has a very negative attitude towards vaccination and is not open to a change of mind no matter what the scientific evidence says [Fig. 2]. A vaccine denier ignores any quantity of evidence provided and criticises the scientific approach as a whole. In fact, vaccine deniers may even counter-react to persuasive arguments [11]. The vaccine denier has characteristics that are similar to religious and political fanatics [12] in that he or she adheres to a belief that is impossible to challenge [13], whereas challenge is the fundamental tenet of scientific progress [14].

The term movement as a description for vaccine deniers is also very misleading. A movement implies the image of a powerful, coordinated group, united by a shared collective identity [9]. However, in most European countries vaccine refusers represent a small proportion of individuals with diverse reasons for not accepting vaccines [10]. Of this minority, only a few actively engage in behaviour that seeks to undermine public health activities, and can be considered vaccine deniers. These few deniers certainly do not represent a movement.
For the purpose of this document, the term vaccine denier is used to mean someone who does not accept the process of vaccination while denying scientific evidence and employing rhetorical arguments to give the false appearance of legitimate debate [15]. This document gives recommendations about how to respond to vaccine deniers in a public discussion rather than refusers or sceptics who could potentially be persuaded by scientific evidence and arguments presented in a clear and comprehensible manner.

Figure 2: Vaccine hesitancy categorised by the likelihood of a change of mind regarding vaccine acceptance.
Who are vocal vaccine deniers?

When facing a public discussion with a vaccine denier he or she is most likely a vocal vaccine denier. Vocal vaccine deniers do not only ignore any quantity of evidence provided but have an obsessive eagerness to share their denial beliefs. These denial beliefs about vaccinations are as old as the introduction of the first vaccine [16]. While the number of available vaccines has increased and some have improved in effectiveness and reactogenicity, the arguments against vaccination have changed very little [17]. Kata [18] examined the actions that vocal vaccine deniers use to spread their messages (Table 1). These actions result from the belief in arguments that have the ultimate goal of rejecting the scientific approach by neglecting and suppressing the scientific evidence. Research about science denialism provides further insights into the arguments that are used by vocal vaccine deniers to skew the scientific evidence and to justify their actions [15][19]. Designing messages to respond to these arguments is one of the main objectives of this document (see chapter 4 for further information).
Table 1: Actions undertaken to spread messages of vaccine denialism. Adapted from Kata [18].

<table>
<thead>
<tr>
<th></th>
<th><strong>Actions</strong></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Skewing the science</strong></td>
<td>Vocal vaccine deniers ignore and reject scientific evidence that counters their arguments. They only consider results that seem to confirm their belief. These results either do not represent the scientific consensus, are poorly conducted or misinterpreted by the denier.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Shifting hypothesis</strong></td>
<td>Vocal vaccine deniers change the topic that they are addressing when they fear to lose an argument. They are willing to claim any hypotheses that seems to support their core statement i.e. vaccines cause harm.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Censorship</strong></td>
<td>Vocal vaccine deniers shut down critics and avoid open discussions. They ban comments or authors from communication platforms (social media, blogs etc.) and censor opposing opinions.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Attacking the opposition</strong></td>
<td>Vocal vaccine deniers use personal insults and even legal actions to silence representatives of the scientific consensus.</td>
</tr>
</tbody>
</table>

Individuals who refuse vaccines are a very heterogeneous group [20] [21] and cannot accurately be described in simple terms, such as an anti-vaccine movement. They have very diverse, often very personal reasons for not vaccinating and variable degrees of conviction regarding this mindset. The group of vocal vaccine deniers includes conspiracy-theorists some of whom are very highly educated individuals [16] who are well aware of the available scientific literature [16][22]. These individuals have either integrated the available knowledge about vaccination into their perspective on the issue, no matter how inconsistent [23], or have integrated only selected evidence that seems to confirm their beliefs [confirmation bias] [24]. The diversity of motivations leading to vaccine denial is wide and in most cases cannot be altered by scientific evidence. Thus, you might wonder why you as a spokesperson should address the vocal vaccine denier if he or she is not even willing to consider the evidence concerning vaccines which you will present. This leads us to the question “who is the target audience?”
A true discussion always acknowledges different points of view and tests the strengths and weaknesses of different arguments. Effective scientific discourse requires that everyone contributing to the discussion is willing to evaluate all the evidence available, to accept conversational norms [19] and to set the increase of knowledge as the primary common objective of the discussion. Vocal vaccine deniers will not adhere to these basic premises of an evidence-based discussion. Trying to persuade a vocal vaccine denier to change their view in a public discussion will most likely fail. The goal of the public discussion with the denier is not to change the mind of the vocal vaccine denier. A public discussion is not really a conversation between the participating parties even if set up so that it appears to be. As a health expert or spokesperson, your audience is the public. The discussion is a good opportunity to inform undecided audience members, called fence-sitters [25], convince sceptics [26] and strengthen the knowledge and arguments of all against anti-vaccine rhetoric. This may also strengthen resiliency amongst those who are pro-vaccine who hear the discussion [11]. The key messages are meant to debunk misconceptions about vaccination, equip the general public with knowledge that counters the arguments of a denier and sustain trust in health authorities and the immunization programme.

**RULE 1**

The general public is your target audience, not the vocal vaccine denier.
Even though the arguments of vocal vaccine deniers have not significantly changed over time, media and communication channels in current use multiply the reach of this misinformation [18]. Anyone can be an “expert” who has contributed to the World Wide Web [18]. Media of all kinds have a strong influence on public opinion [27] and access to the public has increased tremendously over the past few years [28]. Effective media relations allow every health authority to raise awareness about health issues, inform the public and gain publicity using existing channels [29]. It is important to cultivate a positive relationship with your public media counterparts, including organizing meetings on a regular basis. From a public trust standpoint, it is far better to err on the side of too much communication than too little.

*Public media are an opportunity not a threat.*
Facing a discussion with a vocal vaccine denier, you (as the spokesperson) should always remember that the most substantial arguments are on your side. Having a vast body of evidence agreed by the majority of scientists to back up your position makes you well-prepared from a scientific perspective. The scientific consensus that you are representing can serve as an initial “gateway” [30] through which to influence your audience’s key beliefs and increase their support for public policy in support of immunization [30]. Emphasizing the existing scientific agreement on vaccine safety and efficiency can strongly influence people’s attitudes towards vaccinations. You should emphasize how overwhelmingly the evidence supports vaccine safety and efficacy – not just one or two studies – and that the vast majority of scientists and clinicians in the field agree with this.

Remember, you are representing the scientific consensus.
Recent scientific research on communication shows that the evidence an argument is based upon is more important than impressions of source credibility [5] in persuading the public. The quality of the evidence you provide not only influences the audience’s attitudes towards a health treatment but also increases your credibility [5]. Additionally, presenting messages that contain scientific evidence influences people’s attitudes more persistently and makes people more resistant to other arguments than affective associations or simple allegations [31] used by deniers. This implies that in order to be perceived as a credible spokesperson and to influence the audience’s attitudes toward vaccinations optimally you need to focus on the evidence.

The key messages need to be well grounded.

It’s not just what you say but also how you say it. To maximize your effectiveness as a spokesperson you need to provide the facts; but you need to do this using effective communication skills so the public will be informed and misinformation corrected [32]. Choose the spokesperson carefully (see below) and ensure that he or she understands and is able to use the verbal and nonverbal evidence-based do’s and don’ts provided in this document (see 3.2. and 3.3.) effectively.
3.1. Who should be the spokesperson?

Awareness of the scientific facts about vaccinations does not necessarily make you a good presenter of the evidence, let alone a good discussant. The way you speak and present evidence and the way you listen to the participating parties of the discussion are key deciding factors for a successful media performance. In conjunction with the verbal and nonverbal do’s and don’ts (see 3.2. and 3.3.), these skills are much needed for an optimal response to a vocal vaccine denier in a public discussion. Remember: Even a very good speaker should consider Annex 1 “Should you participate?” before attending a public discussion.

When you think of a good spokesperson, these are often described as charismatic, meaning they have a “personal magnetism or charm” [33]; and they are able to inspire audiences [34]. In psychological research, charisma does not describe an inherent uniqueness, but is the result of concrete verbal and nonverbal practices, which lead to more influence, perceived trustworthiness and perceived competence [34]. Antonakis, Fenley and Liechti [34] identified 12 oratory techniques that lead to greater perceived trustworthiness and competence of the speaker (Table 2).
Table 2: Oratory techniques of charismatic leaders. Taken from Antonakis et al. [34].

<table>
<thead>
<tr>
<th>VERBAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Metaphors, similes and analogies</td>
</tr>
<tr>
<td>2. Stories and anecdotes</td>
</tr>
<tr>
<td>3. Contrasts</td>
</tr>
<tr>
<td>4. Rhetorical questions</td>
</tr>
<tr>
<td>5. Three-part lists</td>
</tr>
<tr>
<td>6. Expressions of moral conviction</td>
</tr>
<tr>
<td>7. Reflections of the group’s sentiments</td>
</tr>
<tr>
<td>8. Setting of high goals</td>
</tr>
<tr>
<td>9. Conveying confidence that others can achieve goals</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>NONVERBAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>10. Animated voice</td>
</tr>
<tr>
<td>11. Facial expressions</td>
</tr>
<tr>
<td>12. Gestures</td>
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</table>

All these techniques can be acquired through media training and provide a foundation for becoming a charismatic spokesperson. You might be overwhelmed by the amount of techniques that is presented above. To be able to acquire or even master those techniques media training, scenario-based workshops and practical experience are inevitable (see chapter 7 for further information). The key message for now is:

**Being a good speaker can be learned.**
In communication studies the importance of listening in any communication process is unquestioned [35][36][37]. To design effective messages you need to listen to the denier. Even though the audience of your message is the general public, it would be a mistake to ignore your discussion partner totally. A discussion is not a platform for a monologue and the public will judge you by the attention, motivation and participation that you as a spokesperson demonstrate in the discussion [38]. The way you listen will be crucial for the public’s judgement about your participation. Listening is an active process that includes all your senses and is not limited to hearing [39]. It is a basic communication skill that can be learned and improved [41]. Based on questionnaire research, Brownell [38] identified six interrelated components (Table 3) of listening that can be addressed and trained. The resulting HURIER model [41] (see also Annex 2) provides you with a theoretical visual depiction of components needed to optimize your competency.

**Being a good listener can be learned.**
None of these listening and speaking techniques are easily acquired and even if they are mastered in a training environment, a spokesperson can still be overwhelmed by the stress triggered in a public discussion. The stress in a live-discussion is multiplied by the fact that there will be no opportunity to correct errors once they are made. In the face of well-trained journalists and rhetorically eloquent deniers, more than vaccine knowledge and simple communication training are needed. Coping with stress, managing errors and avoiding rhetorical traps while staying focused and maintaining a confident appearance are skills that can only be acquired through media training and experience.

Do not participate in a public discussion if you are not media trained.

**Table 3: Interrelated components of listening. Taken from Brownell [41].**

<table>
<thead>
<tr>
<th></th>
<th>1. Hearing</th>
<th>Concentrating on and attending to the message</th>
</tr>
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<tbody>
<tr>
<td>2.</td>
<td>Understanding</td>
<td>Comprehending the literal meaning of the message</td>
</tr>
<tr>
<td>3.</td>
<td>Remembering</td>
<td>Recalling the messages so that it can be acted upon</td>
</tr>
<tr>
<td>4.</td>
<td>Interpreting</td>
<td>Sensitivity to nonverbal and contextual aspects of the message</td>
</tr>
<tr>
<td>5.</td>
<td>Evaluating</td>
<td>Logical assessment of the value of the message</td>
</tr>
<tr>
<td>6.</td>
<td>Responding</td>
<td>Selecting an appropriate response to what is heard</td>
</tr>
</tbody>
</table>
3.2. **Do’s and Don’ts of verbal communication**

1. **Prepare three key messages**
   A person’s working memory is responsible for storing visual and vocal information and is strongly restricted in capacity [42]. The audience will not be able to recall or even transfer the provided knowledge when confronted with too much information.

   *Prepare three key messages you really want the public to know and remember.*

2. **Keep your key messages simple**
   Do not use scientific jargon or acronyms if you can avoid them. According to research on reasoning, scientific jargon does not increase the speaker’s perceived credibility [43] but it jeopardizes that a non-scientific community will understand you [44]. This applies to the use of acronyms, too, such as AEFI for adverse event following immunization. Additionally, research on cognitive psychology shows that unfamiliar words are less likely to be remembered or memorized [45] and should therefore be avoided. If you can, condense your main message into a simple, easily understood “sound bite” – that is, a less than 30 second message that captures your point in a riveting fashion.

   *Keep your three key messages as simple as possible.*

3. **Repeat your key message**
   If you repeat information your audience will be more likely to remember it [46]. It also allows you to focus on the key message in a heated discussion. However, if used excessively, repeating your messages can also be perceived as ignorant. Find a balance between listening and responding to the topic at hand and coming back to key messages.

   *Repeat your key messages as often as reasonably possible.*
4. Don’t repeat the anti-vaccine arguments
Repeating an anti-vaccine argument is a “no go”. If you repeat the anti-vaccination information it can inadvertently reinforce the misinformation one seeks to correct [2], because it gets repeated over and over again and will then be easier to remember [47]. Furthermore, if the discussion is filmed, you may see your verbalization of the misinformation lifted out of context and included in an anti-vaccine video.

Stick to your facts and repeat your key messages instead of repeating any anti-vaccine argument.

5. Emphasize high safety instead of low risk (framing)
A medal always has two sides. A burger with 25% fat is 75% fat-free. People would rather buy a burger labelled 75% fat-free than labelled 25% fat, even though the fat content is identical. Research shows that different framing of the same fact can lead to different risk-perceptions and behaviour [48], [49]. Emphasizing the positive rather than the negative aspects of vaccination should increase preference [50] and support [51] for it. This does not mean that you should avoid discussing the risks of vaccines but if you want to get one key message across then this message should highlight the high safety of vaccines instead of the low risk.

Emphasize the high level of safety of vaccines rather than the low probability of AEFIs.

6. Use inclusive terms
Psychological research shows that similarity to an audience is a strong indicator for perceived credibility of a speaker [52]. You as a spokesperson cannot influence the similarity of demographic aspects between the audience and yourself, but you can underline the similarity by using inclusive terms like “we as parents” or “as members of a community”.

Use inclusive terms to underline a shared identity with the audience.
7. Do not question the denier’s motivation
What motivates a person to refuse vaccinations might seem interesting, as there are many possible reasons. However, motivational aspects drag the focus away from the facts, and they leave room for highly emotional, personal narratives that have been shown to increase the audience’s perceived risk of adverse events [53]. Save such discussions for private personal interactions with refusers and deniers.

Avoid raising questions about the personal motivation of vocal vaccine deniers.

8. Tell the truth
Psychological research shows that even three-year-olds question the credibility of a source when they figure out they have been lied to [54]. Additionally, a vast amount of research highlights the damage to trust and credibility of authorities due to dishonesty [55], regardless of the ethical considerations. Being honest does not mean being negative. Remember to cast your messages in a positive, not negative light, for example: “We have a strong system to detect any potential adverse events and to quickly check whether there are problems with a vaccine. We detected YY, but upon investigation discovered that YY was not due to a vaccine but was due to XX.”

Be honest during any discussion.

9. Communicate what has been achieved
Celebrating gains, visualizing results, and focusing on the continued common target, in this case community protection, are recommended strategies to uphold the public’s motivation [56]. Furthermore, visible gains intimate what needs to be done to reach the final goal, which also addresses the responsibility of each and every individual.

Communicate what has been achieved so far and what needs to be done.
10. Avoid humour
Humour is a very complex cognitive experience that is very specific to language, culture, and context. It is easily misinterpreted or even perceived as offensive [57]. Even if understood, humour can damage credibility, and undermine the perceived competence of a speaker when used in an inappropriate context [58][59]. It may be seen as “joking” about something that is terribly serious and may even be interpreted as an insult.

Avoid humorous contributions during the discussion.

11. Underline scientific consensus
Research in the area of climate change shows that the belief in a scientific fact increases when consensus is highlighted [60][30]. However, identifying a scientific consensus requires a thorough understanding of the specific area of interest and a layperson will not gain that knowledge all by himself [61]. Therefore, highlighting the scientific consensus in public is a powerful tool to transfer essential scientific knowledge and increase belief in a scientific fact, especially when presented in a simple and short message [62][63].

Underline scientific consensus with regard to vaccine safety and efficacy.

12. Emphasize social benefit of vaccines
Vaccines have individual and social benefits [64]. If enough individuals are vaccinated, then the so-called “community protection” protects individuals who cannot get a vaccine because of their weak immune system or possible allergic reactions to the vaccine. Psychological research shows that emphasizing the social benefit of vaccines increases an individual’s intention to vaccinate [65].

Emphasize the social benefits of vaccines.
1. Keep eye contact
Eye contact has been found to significantly increase the audience’s judgment of a speaker’s credibility in a live public-speaking situation [66]. If you avoid looking at the person you are talking to, this will, from the audience’s point of view, undermine your attractiveness as well as credibility [67]. However, if used excessively, eye contact can also be perceived as unpleasant [68].

*Keep eye contact as much as reasonably possible.*

2. Stay calm
Crisis and emergency-risk communication (CERC) principles suggest that staying calm in discussions involving risk is important for sustaining trust [69]. Anger, fear and hostility are easily perceived and can undermine the words being spoken. By staying calm, you stay in control of the situation and you are better able to concentrate on the best responses to the vocal vaccine denier’s comments. Your comments should be driven by facts, not emotions.

*Stay calm during the whole discussion, no matter what is said.*

3. Wear suitable clothing
Psychological research has shown that individuals draw inferences about other individuals’ characteristics based upon their visual appearance [70]. Therefore, a well-groomed appearance is recommended [71]. Additionally, it is very important to choose clothing, which neither distracts from the messages delivered [72] nor looks too affluent in order to support the key messages and maintain similarity to the audience.

*Wear clothing that is appropriate for the specific occasion.*
The arguments of vocal vaccine deniers have not changed significantly since vaccines were first discovered [16]. Listening to these arguments and analysing their shared structure prepares you with fundamental knowledge on how to respond. During a discussion, deniers tend to intermingle different arguments and misconceptions (Table 4), which makes it difficult to respond with a clear statement. Therefore the following three steps are recommended for responding to vaccine denial in a public discussion (Fig. 3).

**Step 1**
Disentangle the core points and address each separately. To identify the core points, you need to be aware of the higher-level topic a vocal vaccine denier is addressing. The main topics related to vaccine denialism are categorized below, based on empirical research from the area of psychology and communication studies [18]/[76] and WHO’s experience (see Fig. 4).

*Table 4: The five characteristics of science denialism (first introduced by Hoofnagle & Hoofnagle [15] and discussed by Diethelm and McKee [19]).*

<table>
<thead>
<tr>
<th></th>
<th>Conspiracies</th>
<th>Arguing that scientific consensus is the result of a complex and secretive conspiracy.</th>
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<tbody>
<tr>
<td>2</td>
<td>Fake experts</td>
<td>Using fake experts as authorities combined with denigration of established experts.</td>
</tr>
<tr>
<td>3</td>
<td>Selectivity</td>
<td>Referring to isolated papers that challenge scientific consensus.</td>
</tr>
<tr>
<td>4</td>
<td>Impossible expectations</td>
<td>Expecting 100% certain results or health treatments with no possible side-effects.</td>
</tr>
<tr>
<td>5</td>
<td>Misrepresentation and false logic</td>
<td>Jumping to conclusions, using false analogies etc.</td>
</tr>
</tbody>
</table>
Identify the technique the denier is using to misinform the public (Fig. 4). With the topic and technique in mind, you can then create a key message shown as Step 3 and use it as a response supported by the verbal and nonverbal methods recommended above.

**Figure 3.** The three steps in responding to vaccine denialism in public.
Figure 4: Algorithm of how to respond

Denier’s arguments++

- “The disease are not a threat any more.”
- “Homeopathic treatment is the natural alternative.”
- “Vaccines are unnecessary.”
- “Vaccines didnt save us.”
- “You are in the pocket of big pharma.”
- “The government is hiding the real purpose.”
- “You are even trying to control my health.”
- “So-and-so’s daughter believes...”
- “Vaccines are toxic.”
- “MMR vaccine may causes autism.”
- “Vaccinations threaten the order of mother nature.”
- “Vaccines are not 100% safe.”

Step 1: Identify the topic the denier is addressing

- Threat of disease
- Homeopathy
- Natural immunity
- Ineffectiveness
- Profit orientation
- Cover up
- Totalitarianism
- Other authorities
- Poisonous
- Cause idiopathic ills
- Violation of natural order
- Adverse events

Step 2: Identify the technique the denier is using

- Alternatives
- Conspiracies
- Fake experts
- Selectivity
- Impossible expectations
- Misrepresentation & false logic

Step 3: Respond

= Design the answer

Choose the response to the topic

Choose the response to the technique

+=


** The single example of a common anti vaccine phrase are mostly extracted from Kata, A. (2012). Anti-vaccine activists, Web 2.0, and the postmodern paradigm - An overview of tactics and tropes used online by the anti-vaccination movement. Vaccine, 30(25), 3778-3789.
Response to vocal vaccine denier

Once you have identified the topic under discussion, you then choose one of the following key messages. If you were able to identify the denier’s technique, this information can be added to your statement to strengthen your message and discredit the denier. This may not always be possible. In either case, do not feel insecure and stick to your key message in addressing the topic.

RULE 2

Aim to correct the content AND unmask the techniques that the vocal vaccine denier is using.

Key message: Correct the content

**Threat of disease:** “Vaccine-preventable diseases can be very severe, and still cause millions of deaths per year around the world. Even with the best available care in the world, vaccine-preventable diseases can cause permanent disability and even death. Prevention is by far the best intervention.”

**Alternatives:** “There are no equally safe and effective alternatives to vaccinations.”

**Effectiveness:** “The scientific evidence is clear: vaccination is the most effective health intervention for prevention of many serious diseases.”

**Trust:** “We as an institution/agency are aiming to sustain the health of every individual member of the public. We are sorry that you have lost trust in our effort but we hope to regain it.”

**Safety:** “The scientific evidence is clear; vaccination is a safe way to prevent
many serious diseases. Any theoretical risk to the individual and society is far outweighed by the risks to one and all of not doing so.”

**Key message:** Unmask the technique

**Fake experts:** “Mr X’s argument is based on ideas put forward by people who are job title by profession and who are not considered experts in the field of vaccine safety and effectiveness. Their ideas do not reflect the evidence-based consensus among scientists, nor are they representative of public opinion, as the majority of the citizens of country name are well aware of the huge benefits of vaccinations for the health of every individual.”

**Selectivity:** “Ms Y is cherry picking the scientific evidence, taking fragments from here and there which appear to back up her position and ignoring the bulk of solid evidence that disproves it. As long as she does not consider the scientific evidence as a whole, we will not have a fruitful discussion.”

**Misrepresentation and false logic:** “Mr Z is misrepresenting the facts and reaching false conclusions. I will repeat what is supported by an overwhelming body of scientific evidence...”

**Impossible expectations:** “In science, this argument is called an impossible expectation. No medical product or intervention, from aspirin to heart surgery, can ever be guaranteed 100% safe. Even though we will never be able to ensure 100% safety, we know that the risks of vaccine-preventable diseases by far outweigh those of the vaccines administered to prevent them.”

**Conspiracies:** “Ms P is saying that there is a complex and secretive conspiracy behind the promotion of vaccines. This idea totally ignores the mass of scientific evidence produced by independent scientists all over the world on the benefits of vaccines in protecting public health and well-being. It also overestimates the power and tries to discredit the motives of health authorities everywhere. In the end it boils down to a simple fact: in places where vaccines are widely used, people lead healthier lives. This has been shown time and time and time again.”
Unfavourable interview conditions

Even trained spokesperson may find it difficult to stay calm and deliver key messages if, for example the interviewer is biased or has lost control of the session. Similarly interview conditions may be changed last-minute preventing you from preparing optimally. The advice presented in figure 5 may help you prevent such unfavourable interview conditions.

Figure 5: Ensuring fair interview conditions

**Insist on a previous agreement**

Before you accept an invitation to a public discussion make sure you have a clear understanding of the format and your role during the discussion [see also figure 8 below]. Clarify any uncertainties beforehand and insist that the format is not changed (e.g. number of participants in the discussion, your role, seating arrangements, who the facilitator is, how questions are asked etc.).

**Demand fairness**

The facilitator or interviewer should make sure that all discussion participants have a fair opportunity to express their points. If you feel at a disadvantage, you can ask for better balancing. Do not react with anger; provoking an emotional response from you might have been the vaccine denier’s intention in the first place [77]. Leaving a discussion is not advisable, however, in very rare cases staying in the discussion and being unable to respond to untenable propositions of a vocal vaccine denier might be even worse.

**Make the audience aware**

If interview conditions are highly unfair it may be advisable to make the audience aware of this. However, in doing so stay calm and rational and do not allow the denier to provoke an agitated response from you. Simply state the facts and ask for fair conditions.
A frequently used discussion ploy is the so-called *false dichotomy* or *black and white thinking*. The speaker simplifies a complex issue by reducing the possible perspectives to only two options; the unacceptable or the noble one. For example, a denier may present his points in such a way where he appears to only want what is safe for children while the health authorities only represent financial interests.

You as a spokesperson should identify, uncover and prepare a proper response to this technique as described in the algorithm (Figure 4).

Furthermore, you should refrain from using or accepting the black and white thinking. Instead you may consider *embracing* the denier. This can be done by acknowledging that the denier has good intentions and wishes to prevent harm and by making clear that you have a common goal and fundamentally want the same – e.g. safe, healthy and happy children. You may also express an understanding of the personal experience and emotions that have led the denier to a different conclusion than yours. With this embracing technique (Figure 6) you rebut the black and white perspective and create a sense of consensus which appeals to the audience.

**Figure 6: Steps of embracing technique**

- Identify the technique *false dichotomy* and make the audience aware of simplified ‘black and white’ thinking.
- Highlight your common goal, e.g. to prevent harm or protect children.
- Acknowledge the fears and concerns of the denier.
- Acknowledge the experience and potential personal tragedies of the denier.
- Acknowledge the complexity of the issue and the difficulty to interpret evidence the right way.
- In doing so, avoid talking down to the denier to prevent you from appearing arrogant.
- Highlight the necessity of the scientific approach [knowledge and facts as opposed to feelings and assumptions] as the fundamental method to reach the common goal.
Religious beliefs

Religious belief systems generally have no prescribed position on vaccination because canonical texts like the Torah, Bible or Quran were written long before the introduction of the first vaccine. However, most religions prioritize the need to sustain human life and aim to protect the faith community and every individual within the community (see Table 5). As a consequence major religions support vaccination [78].

Table 4: Perspectives of selected religions. Adapted from Grabenstein, 2013 [78].

<table>
<thead>
<tr>
<th>Jainism, Buddhism, Hinduism</th>
<th>Recognize the need to sustain human life, with regretful acceptance of cooking food, boiling water, using antibiotics and vaccines.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judaism</td>
<td>Consider the imperative for Pikuakh nefesh, acting to save one’s own or another’s life.</td>
</tr>
<tr>
<td>Christianity</td>
<td>Vaccines with remote fetal implications are morally acceptable (with a duty to protect children), unless alternative products are available.</td>
</tr>
<tr>
<td>Islam</td>
<td>Consider the law to protect life, the principle of preventing harm (izalat al-dharar) and the principle of the public interest (maslahat al-ummah).</td>
</tr>
</tbody>
</table>

Some members of religious groups are concerned about the compatibility of vaccination and their religious understanding of purity, the natural order or their religious dietary plans. For example, some Catholics are concerned about cells derived from aborted fetuses [79], some Muslims have issues with viral vaccines that include porcine gelatin or trypsin residues [80], and some Christian Scientists believe that health prevention is superfluous when trusting in prayer [78]. These concerns can have serious consequences as vaccine hesitancy in close communities increases the risk of disease outbreaks [81, 82, 83].
Still, representatives of the major religions generally assert positive attitudes on vaccination, and many faith communities actively support the distribution of vaccines and disseminate vaccination information in their communities [84].

**Catholic concerns about cells derived from aborted fetuses**

It should be noted that immunization with fetal tissue culture cell lines used in the production of some viral vaccines has been deemed acceptable by Catholic religious leaders [78]. The official Roman Catholic position is that being immunized with vaccines that use fetal tissue cell lines originally derived from aborted fetuses (more than five decades ago to grow the viruses needed for the vaccine) is acceptable because these fetal derived tissues came from abortions that were not done for the intent of making these cell lines [78, 79].

**Muslim concerns about porcine gelatin or trypsin residues**

Also the Muslim concerns about potential trace porcine components in some vaccines have been directly addressed by multiple imams and other Islamic leaders, stating that immunization is consistent with Islamic principles and referring to the necessity of the product to save lives, the lack of alternatives and the extensive dilution of the component during vaccine production [78].
How to respond to religious concerns?

Opportunities for a face-to-face meeting should always be explored before engaging in a public discussion with religious leaders. Both parties aim at protecting lives and public discussions should be avoided that might leave the impression of a controversy where there is none.

As described above, the major religions do not have a position against vaccination. If a vocal vaccine denier raises religious concerns, this is likely to reflect his personal concerns regarding vaccines [78, 85, 86]. Still, it is generally advised to avoid questioning religious beliefs and engaging in discussions about incompatibilities of religious beliefs and scientific evidence.

Spokespersons are advised to focus on how science and faith communities together can ensure the well-being of the society and each individual. An open dialogue may enable health authorities and religious authorities find a compromise that respects the values of the faith community yet enables people to benefit from the scientific progress of safe and effective vaccines.
A public discussion is about convincing other people that what you are saying is right and to mitigate the negative impact that the denier/adversary has on the audience. Arguments should be appealing and compelling, they should be relevant, consistently explained, and justified. Your argument or position becomes less appealing to any audience when you fail to remain calm, rational, and reasonable. Emotional behaviour is no substitute for rational arguments. You may find that your adversary is failing to understand your position, but if you become too agitated, he or she will take this as a sign of weakness and conclude that you are beaten. Rather than helping to convince your audience, raising your voice or making insulting remarks will only serve to make your adversary more confident.

In passionate discussions you need to remain patient. Withhold judgment and speak with level tones. Passion is good, as long as both you and your adversary are discussing in a reasonable manner. Remain steady and calm and the audience will find you approachable and trustworthy. If you are a passionate person and speaker learn to control your temper and relax. Breathe deeply. Don’t let stress and pressure drive your attitude and interactions. Never get personal: directing attacks to your adversary’s lifestyle, integrity or honesty should be avoided.
When responding to vocal vaccine deniers and vaccination opponents, it is easy to forget that the objective is not to try and convince the vocal vaccine denier/objector to change their mind or concede defeat (very rarely will such a person admit to being wrong). Instead, the goal of the discussion is to mitigate the negative impact that the denier/adversary has on the audience. To do this you will need to remain calm, rational and reasonable while identifying the arguments of your adversary and drawing on the messages and techniques outlined in this chapter.

*Remember to remain patient.*
In extremely rare circumstances your personal safety and security may be compromised by your pro-vaccination viewpoint. Security threats, and the response and considerations required to deal with them, are highly specific to context, culture, and time. Nevertheless, you should consider the following general guidelines when debating or presenting your opinion (see Fig. 7 below).

**Figure 7: Steps of how to protect yourself**

**Be aware that ...**
- your evidence and opinion may put your personal safety in jeopardy.
- the listeners may have a high level of anxiety, concern and outrage on the topics you are debating.

**Therefore, ...**
- never deliver your arguments alone. At a minimum be accompanied by the press officer from your office, or another member of your team.
- have an exit strategy. Know how you would leave the premises if you felt insecure or under threat.
- never provide private information i.e. your home or work address or contact details.
- do not ignore threatening emails or letters. Any such correspondence should be reported to local authorities.

**Remember, ...**
- you have the right to say ‘No’. Your personal safety comes first. Consider the context and time of the debate or discussion, and weigh up whether it is safe for you to take part.
- your mind stores thousands of pieces of information which it uses to warn you that something is wrong. Trust your instincts when you feel uncomfortable, get away from whatever situation you are in. You will only know if you were wrong if you ignore your instincts - is it worth the risk?
Participating – or not

Facing a vaccine denier in public provides opportunities to deliver key messages, appeal to the audience, inform undecided individuals, equip vaccine advocates with evidence-based messages and even convince sceptics. Especially in a time of crisis it may be critical to mitigate the negative impact of vaccine deniers on the public and to use any opportunity to reach out to the public. Not participating may also be interpreted as unwillingness to discuss vaccination issues in an open and transparent way.

However, under some circumstances the risks of attending the discussion outweigh the potential benefits, and you should always carefully consider whether to participate or not. Use Figure 8 to guide you in your decision. As a general principle you should be cautious to participate under the following conditions:

- you are not media trained;
- you do not have sufficient time to prepare;
- the content, focus or format of the discussion are unclear or repeatedly changed;
- the format of the discussion does not seem serious;
- the audience of the discussion is not relevant or large enough to justify your participation;
- the journalist is unwilling to listen to you or brief you properly;
- you suspect that the discussion may be too biased against vaccination (e.g. judging by the number of deniers invited or previous experience with the journalist);
- your safety during the discussion cannot be guaranteed.
Figure 8: Should you participate? Things to consider when deciding whether to face a vocal vaccine denier or not.

You are invited to a debate or interview.

Do you want to attend the debate?

I do not want to attend.

What is the reason?

I am not media trained.

Are time and resources available for you to be media trained?

NO

Answer the guide 'How to respond to vocal vaccine deniers in a public debate' More

NO

Start the decision process from the beginning

YES

Read the guide ‘How to respond to vocal vaccine deniers in a public debate’

Attend media training.+

Think about the following questions

1. Are you media trained?
2. Is it a serious format?
3. Is the audience large or strategic enough to justify your participation?
4. Is your personal safety guaranteed?

YES

Prepare your messages. Use the guide ‘How to respond to vocal vaccine deniers in a public debate’

Attend the debate.

NO

Do not attend the debate.

NO

Do not attend the debate.

YES

Prepare your messages. Use the guide ‘How to respond to vocal vaccine deniers in a public debate’

Attend the debate.

+ Consider attending the training ‘How to respond to vaccine deniers?’ See chapter 7 for further information.
++ Remember: The document does not make up professional media training. If you want to learn more about the issue then please see chapter 7 for further information.
Internet has created new opportunities for the scientific community to share data, publications and education materials [87]. However, it also provides potential for abuse and fraud as anyone can pretend to be an expert and spread misinformation. This has been taken to the extreme by so-called predatory publishers that copy the appearance of academic journals from reputable publishers while disregarding the requirements of quality peer reviewed science and quality editorial review [88].

These publishers ask researchers to submit papers to their journals that mimic titles and publishing outlets of well established, high standard scientific journals, but provide neither a transparent editorial policy nor adhere to the ethical guidance of the global editorial association [89]. In so they make profit from researchers who may not be aware of these issues.

With over 900 existing predatory publishers and over 1000 predatory journals [90] the layperson and even researches can be affected by their data even if they have not passed a proper scientific evaluation.

Initiatives within the scientific community have been taken to address this issue [88, 89, 92, 93]. Some examples are:

- Beall provides a list of predatory publishers which is updated on a regular basis [90] and a list of how journals use questionable metrics to appear credible [91].
- Other scientists provide checklists to identify reputable publishers [92] and guide researchers in the submission process [94]
As a general rule, scientific articles should be treated with caution if:

- articles are not indexed in a scientific database such as Medline (PubMed);
- articles are published in a journal with no impact factor;
- articles are published in an open access journal not listed in the directory of open access journals;
- journal metrics cited come from sites that are not transparent, sites where the scores increase very year, sites that may use Google Scholar for calculating metrics (Google Scholar does not screen for quality and indexes predatory journals), sites where the methodology used in calculating the metrics appears suspicious [91].

If the denier is referring to a predatory journal during a discussion, you can address this issue as an example of the technique fake experts (see algorithm). Make sure audiences are aware that these journals publish with no quality peer review.
You have already made an important step in preparing yourself for a public discussion with a vocal vaccine denier by reading this document. However, scenario-based media training is essential to be able to put the outlined theory and recommendations into practice. Only by training your responses and facing honest feedback provided by colleagues and experts in the field of debating will you be able to improve your impact in a public discussion. Therefore, the Regional Office provides workshops on the issue of how to respond to vocal vaccine deniers for spokespersons of health authorities in Member States. For additional information on the general issue of how to respond to vocal vaccine deniers and on the workshops, please visit the Regional Office website.

www.euro.who.int/vaccinehesitancy
References


Reynolds, B. J. (2011). When the facts are just not enough: Credibly communicating about risk is riskier when emotions run high and time is short. Toxicology and applied pharmacology, 254(2), 206-214.


Annex 1: HURIER model of listening instruction

The HURIER Model visualizes six interrelated skills of listening: hearing, understanding, remembering, interpreting, evaluating and responding. By identifying and addressing these skills listening can be learned in sub steps:

- **Hearing**: listening is determined by the physiological process of hearing sounds. This also involves the management of your attention and focus.
- **Understanding, interpreting, evaluating**: after receiving what was being said you automatically try to understand, interpret and evaluate the message. Especially these three sub steps are influenced by interpersonal relations and the context, e.g. your organizational role, attitudes, personal experiences, values and cognitive bias. By reflecting on these individual listening filters you improve your listening skill and reduce misunderstandings.
- **Remembering**: the next step is your memory. Being able to remember the most important parts of a message and inhibit unnecessary information will enable you to respond in an appropriate way.
- **Responding**: your response, as the final listening step, reveals your ability to listen to your discussion partner.

The general public, i.e. your key audience, will judge your performance based on your ability to pay attention to, understand, interpret, evaluate and remember what the vocal vaccine denier said.
The WHO Regional Office for Europe

The World Health Organization (WHO) is a specialized agency of the United Nations created in 1948 with the primary responsibility for international health matters and public health. The WHO Regional Office for Europe is one of six regional offices throughout the world, each with its own programme geared to the particular health conditions of the countries it serves.

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