CURRENT OPINION

The Significance of the Intestinal Microbiome for Vaccinology: From Correlations to Therapeutic Applications

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Abstract
Despite unprecedented advances in understanding the intestinal microbiome, its potential to improve fields such as vaccinology has yet to be realized. This review briefly outlines the immunologic potential of the intestinal microbiome for vaccinology and highlights areas where the microbiome holds specific promise in vaccinology. Oral rotavirus vaccine effectiveness in low-income countries is used as a case study to describe how the intestinal microbiome may be employed to improve a vaccine’s immunogenicity. A top-down, evidence-based approach is proposed to identify effective microbiota-based applications for vaccine improvement. Applying evidence from field studies in pertinent populations that correlate microbiome composition with vaccine effectiveness to appropriate experimental platforms will lead to the identification of safe, vaccine-supporting microbiota targets that are relevant to populations in need of improvement in vaccine-induced immunity.

Key Points
The intestinal microbiome holds great promise for the field of vaccinology, but this potential has yet to be realized.
Successful development of microbiota-targeted drugs to improve vaccine performance requires a top-down, reductive approach, translationally building on an evidence-base derived from relevant human populations.

1 Introduction
Application of culture-independent sequencing techniques to the characterization of microbial communities on and in the human body has revolutionized our understanding of human health. The human microbiome, or the genomic catalogue of the bacteria, archaea, viruses (including bacteriophages), fungi, protozoa and helminths that inhabit our body space, is increasingly recognized to intersect with human health and disease [1, 2]. The human intestine is the most densely colonized surface in the human body, with a microbiome biomass of more than an order of magnitude greater than all other body sites [3]. Among the many functions ascribed to the intestinal microbiome are its roles in shaping mucosal and systemic immunity and protecting the human host from pathogen expansion and invasion [4, 5]. There is expanding interest in exploiting the intestinal microbiome for therapeutic goals, including improving vaccine-induced immunity. This review addresses the potential of the intestinal microbiome for vaccinology by providing a brief overview of evidence supporting a role for the intestinal microbiome in vaccine-induced immunity, and then uses rotavirus vaccines as a case study to outline how to move from a theoretical microbiome potential for vaccinology to an evidence-based application.

2 The Relevance of the Intestinal Microbiome to Vaccination
Principles of evolutionary biology support a long co-evolution between microbial consortia in the intestine and immune development in the human host. The intestinal tract in humans undergoes progressive, nonrandom, dynamic
colonization after birth [6, 7], and normal immune development depends on this microbial colonization [8]. Germ-free animal studies are the most commonly cited example of this phenomenon as a lack of microbial exposures results in several immunologic abnormalities [9]. The presence of the intestinal microbiota in early life is particularly important for mucosal immunity and the normal maturation of gut-associated lymphoid tissues (GALT). Mice without microbial exposure have significantly fewer isolated lymphoid follicles (ILF) and smaller intestinal Peyer’s patches and mesenteric lymph nodes. These deficits result in diminished production of immunoglobulin (Ig) G1 and IgA by intestinal B cells. Furthermore, the absence of a microbiota in infancy results in deficits of intestinal T-cell subsets, as well as T-helper (Th) cell 2 skewing [8, 10, 11]. Robust adaptive immune responses to vaccination during infancy are possibly dependent on microbiota-mediated priming at the intestinal interface.

Intestinal homeostasis, reflecting a state where the human host tolerates the microbiota while still identifying potential pathogens, derives from a delicate interactive balance between intestinal microbiota, intestinal epithelium, and the host immune system [12]. Given this context, there are examples of how the intestinal microbiota can alter immune tone to potential pathogens and, by extension, may alter immune responses to vaccination. Depletion of the intestinal commensal microbiota can alter innate immune tone to, for example, enteric viruses [13–15]. Specific consortia of commensal microbiota can also directly and indirectly alter adaptive immunity to pathogens, inducing, for example, the differentiation of IgA-producing B cells and expansion of the functional diversity and repertoire of T effector Th17 and T-regulatory (Treg) cells [16]. Several reviews outline these interactions between the commensal microbiota and host immunity [4, 16–19].

The immunological basis for how the microbiome may hold specific promise for vaccination has been posited for many years [20, 21] and has recently been expanded upon [22–25]. The clearest demonstration of an effect of the intestinal microbiome on vaccination was in a study on inactivated influenza vaccine. Impaired antibody responses in germ-free and antibiotic-treated mice to the inactivated influenza vaccine could be restored by colonization with flagellated, but not aflagellated, Escherichia coli. TLR5 sensing of flagellin appeared to adjuvant the influenza vaccine response, promoting plasma cell differentiation in mice [26]. The aggregate of these findings support the immunological capacity for the microbiota, its cell wall components, or its metabolites to act as ‘endogenous vaccine adjuvants’ [22], potentially capable of being harnessed to amplify adaptive immune responses to specific pathogens.

However, missing in discussions on the potential of the microbiome for vaccinology is how to move translationally from this potential, often contained in animal studies, to understanding mechanisms and identifying safe and effective microbiome targets in relevant human populations. The focus of this review is to outline a potential multidisciplinary approach to addressing this gap, using rotavirus vaccines as a case example.

A logical departure point for microbiome–vaccine interactions is in the identification of vaccines with a high likelihood of microbiome interaction. Identifying areas with the highest microbiome–vaccinology potential can be aided by pragmatically converging animal and human approaches. The first approach mines mechanistic, bottom-up evidence, focusing on pathogens that, in animal studies, have already been shown to interact with the intestinal microbiome. These are numerous and include enteric viruses [13, 27–29], enteric bacterial pathogens [30–34], systemic viruses, such as influenza viruses and HIV-1 [26, 35], and even protozoa such as malaria [36]. The second approach is a human, epidemiologic, top-down approach, concentrating on those instances in which both vaccine performance and intestinal microbiome composition are divergent in different populations. An example of an area in which both these approaches converge are the poor efficacy and effectiveness of oral vaccines for enteric pathogens, such as rotavirus, in infants in low- and middle-income countries, which will be explored further as a case study in this review. Of note, numerous other areas in vaccinology exist with similar potential, including age-dependent differences in the duration of antibody responses, such as the diminished influenza vaccine efficacy observed in elderly populations [37] or the rapid decline in vaccine protection characterizing several early-life neonatal vaccines [38].

3 Rotavirus Vaccines: A Case Study

Oral vaccines have significantly diminished efficacy in low- and middle-income country settings [39, 40]. This phenomenon is true for both live-attenuated and heat-killed licensed vaccines against viral pathogens, such as rotavirus and poliovirus, and bacterial enteric pathogens, such as cholera and typhoid. The etiology of this diminished efficacy is certainly multifactorial and possibly vaccine-specific [41–43]. In parallel, bacterial intestinal microbiome composition and functional profile segregates by geography across all ages, and the intestinal microbiome composition differs significantly between high- and low-income country infants [44]. Other components of the intestinal microbiome share this divergence; the virome also differs significantly by geography, with a higher abundance of eukaryotic viruses in low-income country settings [45–49]. These parallel sets of differences in vaccine performance and microbiome composition along geographic lines tempt the assumption of
microbiome-determined differences in oral vaccine performance between high- and low-income country infants. As the microbiome may be a modifiable etiology of oral vaccine under-performance, it is an attractive target in efforts to improve the public health impact of essential oral vaccines. As noted above, interactions between viral and bacterial enteric pathogens, the intestinal microbiome, and host immunity have been extensively described in mouse models, and therefore provide in vivo support for the notion that the microbiome could influence enteric viral vaccine immunogenicity. The intestinal microbiome has been implicated in poliovirus, reovirus, mouse mammary tumor virus, rotavirus, and norovirus pathogenicity and immunity [13, 27–29, 50–52]. Importantly, the mechanisms underlying these interactions are multiple, ranging from direct effects, such as LPS stabilizing poliovirus and facilitating host cell entry [29], to indirect effects, such as antibiotic treatment permitting sterilizing innate immunity to persistent norovirus infection in mice. These viral-bacterial-immune pathways or ‘trans-kingdom interactions’ have been previously reviewed [53].

3.1 From Empiricism to Correlation

These mechanistic studies suggest that in addition to exploiting a more general ‘endogenous adjuvanting potential’ [22] of the microbiome, finding effective microbiome-based solutions for the improvement of oral vaccines may depend on pathogen-specific strategies. This approach is in opposition to empiric probiotic strategies, which have been the most commonly tested microbiota-targeted interventions to improve oral vaccine immunogenicity in humans [54]. Empiric probiotics such as Bifidobacterium and Lactobacillus are theorized to reduce intestinal mucosal inflammation, decrease pathogen mucosal binding, and increase adaptive antibody responses to pathogens [55, 56]. Three studies have tested the effect of these probiotics on oral vaccine performance in infants, with mixed results. Lactobacillus rhamnosus strain GG demonstrated modest and nonsignificant effects on rotavirus vaccine immunogenicity in Finnish [57] and Indian infants [58], respectively, and Bifidobacterium breve significantly lowered vaccine-specific antibodies to the oral cholera vaccine [54, 59]. An alternative empiric approach has been to use antibiotics to alter infants’ microbiome and improve vaccine immunogenicity. Theorizing that an increased enteropathogen burden in low-income countries may diminish oral vaccine immunogenicity, Indian infants received 3 days of azithromycin prior to oral polio vaccination. Despite reducing bacterial enteropathogens, there were no differences in polio vaccine immunogenicity between the two groups [60]. While these results are disappointing, they also underscore the limitations of an empiric approach, where known probiotics and antibiotics with general effects are applied to specific vaccines without effect. In order to fully assess whether the microbiome alterations can improve vaccine immunogenicity, a more targeted evidence-based approach is likely required where novel microbiota-based targets are identified for specific vaccines. The first step in this approach is to identify microbiome targets correlating with vaccine immunogenicity from the microbiota of low-income country infants themselves.

Rotavirus vaccines can be used as a case study to demonstrate such an approach. Currently licensed rotavirus vaccines are oral, live-attenuated vaccines, delivered in two or three doses 1 month apart, beginning at 6–10 weeks of age [61]. The vaccines have excellent effectiveness against severe rotavirus gastroenteritis in high-income countries (84%), however in low-income and some middle-income countries with high child mortality, their effectiveness is only between 45 and 57% [62]. Explanations for this difference in effectiveness often invoke microbiome differences related to malnutrition or a high pathogen burden [21, 39]; however, these associations have not been corroborated. Malnutrition has surprisingly little or no effect on most vaccine responses [63]. Studies correlating malnutrition indexes to rotavirus vaccine immunogenicity or efficacy have, with the exception of one study [64], predominantly not shown a correlation [65–67]. One study evaluating enteropathogen burden in relation to rotavirus immunogenicity in India showed that responders were actually more likely to harbor bacterial enteropathogens than nonresponders [68]. These data suggest that existing hypotheses triangulating microbiome composition with bacterial enteropathogen burden or malnutrition and rotavirus vaccine immunogenicity in low-income countries may not be valid.

However, emerging evidence does support a bilateral correlation between microbiome composition and rotavirus vaccine immunogenicity (Table 1). Three studies have compared the pre-vaccination fecal bacterial microbiome composition between infants with and without rotavirus vaccine immune response (anti-RV IgA > 20 IU/mL). A study in India demonstrated no significant differences in microbiome composition between rotavirus vaccine responders and nonresponders, however responders had a higher abundance of bacterial enteropathogens, as described above [68]. Two studies, one in rural Ghana and one in Pakistan, did demonstrate geography-specific differences in pre-vaccination fecal microbiome composition between matched rotavirus vaccine responders and nonresponders [69, 70]. In Ghana, rotavirus vaccine immunogenicity correlated with a low abundance of bacteria from the Bacteroidetes phylum and a high abundance of bacteria related to Streptococcus bovis. In Pakistan, rotavirus vaccine immunogenicity correlated with an increased abundance of Proteobacteria, (such as bacteria related to Escherichia coli and Serratia). In aggregate, these results suggest that if the microbiome correlates with rotavirus vaccine immunogenicity, this correlation may...
| Vaccine          | Population                  | Vaccine response outcome | Commensal microbiota correlation with response, FDR < 0.15, (Phylum) | Commensal microbiota correlation with nonresponse, FDR < 0.15, (Phylum) | Methods | References |
|------------------|-----------------------------|--------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|---------|------------|
| Rotavirus (Rotarix) | India, pre-vaccination 6 weeks<sup>a</sup> | Seroconversion (anti-RV IgA > 20 IU/mL) | No commensal microbiota correlations                                 |                                                                     | 16S rRNA | [68]       |
| Rotavirus (Rotarix) | India, pre-vaccination 6 weeks<sup>a</sup> | Shedding (RT-PCR) | Higher diversity (#OTU)  
Escherichia coli et rel<sup>b</sup> (Proteobacteria)  
Bacteroides fragilis et rel (Bacteroidetes)  
Parabacteroides distasonis et rel (Bacteroidetes)  
Clostridium difficile et rel (Firmicutes) |                                                                     | 16S rRNA | [68] [98] |
| Rotavirus (Rotarix) | Pakistan, pre-vaccination 6 weeks | Seroconversion (anti-RV IgA > 20 IU/mL) | Higher diversity (Shannon index)  
Streptococcus bovis et rel<sup>b</sup> (Bacilli)  
Allistepes et rel<sup>b</sup> (Bacteroidetes)  
Bacteroides ovatus et rel<sup>b</sup> (Bacteroidetes)  
Bacteroides uniformis et rel<sup>b</sup> (Bacteroidetes)  
Parabacteroides distasonis et rel<sup>b</sup> (Bacteroidetes)  
Prevotella melaninogenica et rel<sup>b</sup> (Bacteroidetes)  
Prevotella oralis et rel<sup>b</sup> (Bacteroidetes)  
Tannerella et rel<sup>b</sup> (Bacteroidetes)  
Coprooccus eutactus et rel<sup>b</sup> (Firmicutes)  
Eubacterium hallii et rel<sup>b</sup> (Firmicutes)  
Ruminococcus obeum et rel<sup>b</sup> (Firmicutes) | Uncultured Selenuomonadaceae<sup>b</sup> (Firmicutes)  
Megasphaera elsdonii et rel<sup>b</sup> (Firmicutes) | HitChip | [69]       |
| Rotavirus (Rotarix) | Ghana, pre-vaccination 6 weeks | Seroconversion (anti-RV IgA > 20 IU/mL) | No difference in diversity  
Streptococcus bovis et rel<sup>b</sup> (Bacilli) |                                                                     | HitChip | [70]       |
| Polio           | India pre-vaccination, 6 weeks<sup>a</sup> | Type 3 OPV seroconversion | Higher diversity (#OTU)  
Epsilonproteobacteria class (Proteobacteria)  
Betaproteobacteria class (Proteobacteria)  
Verrucomicrobiae class |                                                                     | 16S rRNA | [98]       |
| Polio           | India pre-vaccination, 6 weeks<sup>a</sup> | Shedding (RT-PCR, ≥ 1 Sabin strain) | No taxonomic correlations |                                                                     | 16S rRNA | [98]       |
depend on location. Yet the overarching data also suggest that immune-stimulatory bacteria, such as bacterial enteropathogens in India, Gamma Proteobacteria in Pakistan, and bacteria related to *Streptococcus bovis* (known to have pathogenic potential) correlate with vaccine immunogenicity across populations. These results are hypothesis-generating, signifying a possible ‘adjuvanting’ capacity of the cell membrane components of the endogenous microbiota in low- and middle-income country infants to effect vaccine immune response.

### 3.2 From Correlation to Causation

The most simple extrapolation from these field studies is to hypothesize that differentially-abundant taxa between rotavirus vaccine seroconverters and non-seroconverters could be employed to improve rotavirus vaccine performance in developing countries; however, there are two major challenges to such an extrapolation. First, all microbiome correlations to date have been made with immunogenicity and not efficacy outcomes. Anti-RV IgA seroconversion is an imperfect correlate of protection from severe RV gastroenteritis, particularly in low-income settings [71]. There is therefore a risk that altering the microbiome to effect an immune response to vaccination may have little effect on the clinical outcome of interest, i.e. severe gastroenteritis. Conversely, anti-RV IgA is the best correlate of clinical protection currently available [71].

The second challenge is one that is shared by much of the microbiome research, i.e. how to distinguish correlation from causation and identify evidence-based mechanisms to rationally improve vaccine performance [72]. Identification of potential mechanisms mediating oral vaccine–microbiota interactions requires a top-down, stepwise, reductive approach. A useful example of how such a top-down strategy has been successful is in the *Clostridium difficile* field. Buffie et al. used longitudinal patient microbiota data to identify bacterial taxa correlating with resistance to *C. difficile* infection. Adoptive transfer of one of the protective taxa to mice correlated with *C. difficile* infection resistance. Subsequently, predictive gene functional profiling and metabolite analysis demonstrated that this taxa conferred infection resistance by synthesizing *C. difficile*-inhibiting metabolites from host-derived bile salts [30]. Similar approaches can be applied to the rotavirus and vaccinology fields (Fig. 1). The first step in this process is to test the capacity of microbial taxa derived from population-level and geography-specific correlations to actually alter vaccine immunogenicity in appropriate *in vitro* and *in vivo* experimental systems, as described below. Assuming that they do, the second step is to identify how. Population-level microbiome correlations could be a consequence of species membership, gene functional profiles, transcript or protein expression, metabolite profiles, or a combination of these effects [73, 74]. While risking a correlation with immunogenicity and not disease protection, employing a top-down approach ensures that microbiota-based therapeutic candidates remain relevant to the infant populations they are intended to serve. Simultaneously, a top-down approach capitalizes on human-derived high throughput genomic data, enabling unbiased identification of microbiome-vaccine interactions and thereby novel hypothesis generation.

### 3.3 Experimental Platforms

Numerous *in vivo* and *in vitro* experimental models can be employed to test potential microbiota–oral vaccine interactions, and their potential and limitations, using rotavirus vaccines as a case study, are explored below. A working model for rotavirus infection of adult mice was developed.
as early as the 1990s [75], and has broadly been employed to test rotavirus immunology. Mice with antibiotic-depleted microbiota and gnotobiotic mice have decreased rotavirus shedding and increased late anti-RV antibody responses following homologous rotavirus infection [76]. However, murine models have several disadvantages. Mice have significantly different intestinal physiology and microbiota from humans, and markedly decreased susceptibility to infection with human rotavirus strains. Neonatal mice, the best rotavirus infection model since the animals develop diarrhea [77], are challenging to manipulate in experimental settings, particularly in the context of microbiome manipulation or human fecal microbiome transfer. Murine immunity also differs considerably from humans, and divergence in toll-like receptor (TLR) recognition and innate immunity may have considerable relevance for microbiome–host immune interactions [78–80].

Gnotobiotic and neonatal pigs with humanized microbiota are alternative robust models by which to study human rotavirus vaccine strain interaction with microbiota [81–83]. Pigs are immunologically closer to humans, with long gestations and development of immunocompetence in the neonate [84]. They can be infected with human rotavirus strains, and also develop diarrhea upon infection [83]. Gnotobiotic pigs can be transplanted with human fecal microbiota [85, 86] and can thereby be used to interrogate how specific alterations in microbiota composition may affect immune responses to rotavirus vaccines [82, 87]. Gnotobiotic pigs with defined or humanized microbiota have been employed to study the immune effect of empiric probiotics on human rotavirus infection [87, 88]. Alternatively, gnotobiotic pigs transplanted with feces from infants with and without biomarkers of environmental enteropathy have been used to interrogate a possible effect of enteropathy on immunity to rotavirus infection [82]. The primary limitations of this model are cost and time, with relatively few facilities able to perform gnotobiotic studies. While mice are likely more evolutionarily divergent, pigs also diverge anatomically (spiral colon) and immunologically from humans, especially in their lymphoid tissue structure and trafficking [89]. Additionally, there is considerable difference between the composition of the initial human fecal inoculum and colonization in the gnotobiotic pig with alteration of composition over time, reflecting limitations in the efficacy and stability of microbiota transfer [82, 86].

An emerging and as yet underutilized platform for studying enteric pathogen–microbiome interactions is the human intestinal enteroid model. Derived from donated human intestinal cells, human intestinal enteroids are three-dimensional cultures that contain all existing differentiated epithelial cell types [90]. Enteroids can support replication of human rotavirus strains [91] and have also been successfully used to culture norovirus [92]. They are also slowly becoming robust enough to survive the addition of simple bacterial cultures or their supernatants [93]. While missing adaptive immunity, lymphatics, and complex microbiota, the system permits elegant and simplified examination of rotavirus–bacterial–innate immune interactions [94].

A final platform, more frequently used in vaccine development than in proof-of-principle or mechanistic studies, is the human clinical trial. Clinical studies in infants have already evaluated the effect of empiric probiotics (with known safety profiles [54, 58]) and short-course antibiotic regimens (such as azithromycin) on oral vaccine immunogenicity [60]. However, testing of novel probiotics with unknown safety profiles or longer courses of antibiotics with more dramatic, potentially durable alterations in microbiome composition in vulnerable infant populations is ethically untenable. Adult volunteer studies may make these trials possible and could support detection of a causal relationship between microbiome alteration and oral vaccine immunogenicity and the bandwidth of a potential effect.

As a proof-of-principle, targeted antibiotics can be used in adult volunteers to confirm that specific microbiota phenotypes from field studies correlate with vaccine immunogenicity. Rotavirus vaccine seroconversion, for example, correlates with an increased abundance of specific Proteobacteria in Pakistan and a decreased abundance of Bacteroidetes in Ghana. Vancomycin can diminish Bacteroidetes abundance but is also known to result in a simultaneous bloom of Proteobacteria [95, 96]. A proof-of-principle clinical trial is therefore currently underway evaluating the effect of vancomycin on rotavirus vaccine immunogenicity in an adult volunteer model (ClinicalTrials.gov identifier: NCT02154061). The use of such a model is also not without limitations. The adult microbiota is significantly different from the infant microbiota [44]. Additionally, adults undergo multiple asymptomatic rotavirus infections over their lifetime, therefore adult rotavirus vaccination likely results in an anamnestic boosting response, and not a priming response that is needed in infants in low-income settings. Nevertheless, successful alteration of rotavirus vaccine immunogenicity through targeted antibiotics would support a more causal role for the intestinal microbiome in determining vaccine immunogenicity, help corroborate microbiota components with the highest potential for vaccine improvement in infants, and build hypotheses for subsequent mechanistic evaluations.

Thus, upon identifying specific microbiota components or their metabolites in field studies or adult volunteer studies that differentiate vaccine responders from nonresponders, these components can be tested for mechanism, efficacy, and safety in in vitro and in vivo models, as any potential drug target would (Fig. 1). Rather than depending on known probiotics, deriving microbiota targets from an evidence base of relevant field studies and then working towards application is
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Classically translational, but has not yet been fully applied to vaccinology. Yet such applications are not without risk. The endogenous intestinal microbiota can support host immune responses against enteric pathogens but they are also active participants in the induction of immune tolerance and maintenance of mutualism [24]. Alteration of the microbiota at an early age risks disruption of these roles with the potential induction of (auto)inflammation. The microbiota and their components straddle a complicated regulatory zone between classical drugs, requiring Investigational New Drug (IND) applications, and food or dietary supplements [97]. However, specific application of microbiome components to vaccinology, which assumes widespread dissemination of an effective product among infants, demands an especially evidence-based approach, with mechanistic underpinning, clear efficacy and safety outcomes, and strong regulatory rigor.

Fig. 1 Schematic overview of a top-down approach to identifying microbiota-derived targets for oral vaccines. a Well-conducted studies in appropriate low- and middle-income country settings can identify infants with and without adequate responses to vaccination. b Identification of differences in microbiota composition and community function between responder and nonresponder infants. c Differentially-abundant taxa, gene products, proteins, or metabolites can be tested for alteration of vaccine response and mechanism in appropriate experimental models: murine, gnotobiotic pig, human intestinal enteroid, and adult volunteers. d In parallel, microbiota differences distinguishing adult volunteer vaccine responders and nonresponders can be defined and tested in appropriate experimental models.
4 Conclusion

The rapid expansion of knowledge on the intestinal microbiome holds great promise for human health, and certainly for vaccinology. This review outlines the immunologic potential for the application of the intestinal microbiota to vaccines, focusing on improving the immunogenicity of specific enteric vaccines in the very young in low- and middle-income countries. Oral enteric vaccines, specifically rotavirus vaccines, provide a case study for how the immunogenic potential of the microbiome could be exploited to improve vaccine performance. Employing a top-down approach—studying differences in microbiome composition between vaccine responders and nonresponders in relevant populations and then moving to appropriate in vitro and in vivo experimental platforms—ensures that microbiota targets will remain relevant to both specific vaccines and patient populations. An adult volunteer model is perhaps an underutilized study model to bridge questions of correlation and causation in vaccines. Ultimately, a strong epidemiologic evidence-base with mechanistic underpinning and rigorous safety testing provides hope that effective microbiota-based drug targets can improve the protection elicited by vaccines and the protection of human health.

Compliance with Ethical Standards

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Conflict of Interest Dr Harris has no conflicts of interest to declare.

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