Formulation technologies for oral vaccines

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Summary

Many options now exist for constructing oral vaccines which, in experimental systems, have shown themselves to be able to generate highly effective immunity against infectious diseases. Their suitability for implementation in clinical practice, however, for prevention of outbreaks, particularly in low- and middle-income countries (LMIC), is not always guaranteed, because of factors such as cost, logistics and cultural and environmental conditions. This brief overview provides a summary of the various approaches which can be adopted, and evaluates them from a pharmaceutical point, taking into account potential regulatory issues, expense, manufacturing complexity, etc., all of which can determine whether a vaccine approach will be successful in the late stages of development. Attention is also drawn to problems arising from inadequate diet, which impacts upon success in stimulating effective immunity, and identifies the use of lipid-based carriers as a way to counteract the problem of nutritional deficiencies in vaccination campaigns.

Keywords: delivery, oral, Peyer’s patch, vaccine

Introduction

The conditions predisposing to the emergence of new infectious diseases – close contact with animals, opening up of new territory, population growth, etc. – are particularly prevalent in tropical and low- to-middle-income countries, where infrastructure is often lacking to provide rapid and widespread implementation of vaccine programmes. Under such circumstances, vaccines in an oral form can help to tackle problems of logistics, often faced by parenteral vaccines, in a very effective manner.

While injected vaccines necessitate administration in an aqueous form, which is usually not stable to extremes of temperature, the solid-dose format of capsules or tablets lends itself to greater stability, which means that storage and transport can be effected without the need for cold-chain procedures. Even injected vaccines in lyophilized form need to be reconstituted before use, which is not always a simple matter. Avoiding the use of needles also eliminates the possibility of contamination, and the need for rigorous containment measures, as well as supervised waste disposal, all of which are problematic for injected vaccines. Capsules take up little space, and are easily transported either in bulk or individually in blister packs. Administration does not need specialized medical skills, and the vaccine can even be taken home for self-administration at a later date.

Efficacy of oral vaccines

In spite of widespread agreement regarding the desirability of oral vaccination, the approach has met with considerable resistance up to the present day. This seems to be because of doubts regarding the efficacy of orally administered vaccines, and concerns that the immune response mounted after oral vaccination does not match that achieved by injection. In reality, attempts to compare efficacy of injected and oral vaccines directly are not entirely valid, as the two routes initiate immunity in different parts of the body, and engender types of immunity different in qualitative rather than simply quantitative
terms. Live attenuated vectors given orally have long been known to induce good mucosal and systemic responses [1]. Non-living oral vaccines can do the same, now that technologies have advanced to target antigens to the immune cells in the gut and appropriate immunostimulants are used [2,3]. In contrast, injected vaccines often afford poor levels of immunity in the intestine [4], so that their efficacy against intestinal pathogens is low in terms of providing a first line of defence, and the protection they offer only comes into play after the organism has crossed the gut wall and entered the body.

Under normal circumstances, antigens which enter the intestine are treated in the same way as dietary components, where any potential immune response is suppressed, in order to avoid allergic reactions [5]. To generate a response in which the immune system is up-regulated, it is necessary to administer the antigen in conjunction with an immunostimulant. In the case of live vectors, or whole-killed organisms, this is provided by the organism itself – such as lipopolysaccharide [6] or cytosine–phosphate–guanine (CpG) [7]. In some instances, the antigen transferred into the vector may be specially engineered to incorporate immunostimulants or cytokines, secreted at the same time as the antigen, a strategy being explored extensively in cancer immunotherapy [8]. In non-living vaccine constructs, antigens can be combined with immunostimulants possessing properties specifically adapted to the gut environment, of which the best known is cholera toxin B fragment (CTB), which binds specifically to GM1 gangliosides on the cell surface, prior to ingestion of cholera toxin by the cell [9].

There is a general perception that mucosal immune responses are short-lived. This may, in part, be the result of observations on systemic immunity generated after oral administration, where cells produced by the gut appear in the bloodstream initially but migrate to other mucosal sites and focus their attention locally. In fact, antibody-secreting cells in the gut mucosa have been demonstrated to persist for decades [10], and long-lived plasma cells provide long-lived mucosal immunity [11,12]. It has been noted that, in certain cases, cytotoxic T lymphocyte [13] and long-lived immunoglobulin (Ig)A mucosal memory [14] is more readily achieved via oral immunization than via systemic administration.

In addition, up-regulation of the immune response leading to significant long-term mucosal and systemic immunity can be readily achieved by supplementing with an additional oral boost. While there is an understandable reluctance to rely on boosters with injected vaccines, because of poor patient acceptability, it is important to rid the scientific community of this prejudice with regard to oral vaccination. Boosting is a natural mechanism whereby the body gradually increases its baseline immunity as a result of repeated exposure to antigens. In the case of oral administration, the objection of patients to repeat administration is removed, as a tablet or capsule is completely innocuous compared with an injection and can even be self-administered at the convenience of the patients themselves. For many conditions, even as simple as headaches, patients are happy to take pills several times a day, or once a day for extended periods of time, so the prospect of receiving a restricted number of booster administrations of an oral vaccine is in no way an impediment to the success of the oral vaccination approach. Provided that an immuno-upregulator is always combined with antigen, administration of a booster dose should not induce tolerance towards that antigen (see further discussion later in this review).

The intestine is the largest immune organ in the body, acting as host to 70–80% of the body’s immune cells [15]. These cells can be located in one of several different environments to which vaccine carriers and their antigens can gain access: (i) the Peyer’s patches [16], highly structured lymphoid follicles specialized for initiation of immune responses through extensive antigen processing and presentation on dendritic cells; (ii) the lamina propria, where lymphocytes (lamina propria lymphocytes, LPL) and dendritic cells are distributed throughout the lymphatic drainage channels; and (iii) mesenteric lymph nodes [17], into which lymphatics from the lamina propria flow; the same lymphatics can also feed ultimately into the peripheral systemic blood circulation via the thoracic duct. See reference [18] for an overview of the components of the gut immune system. An additional compartment, the intestinal epithelial layer itself, contains a large number of T cells (intraepithelial lymphocytes, IEL [19]) which perform important functions in maintaining the intestinal cell barrier intact [20,21]. Both IEL and LPL comprise a large proportion of unusual T cell subsets, γδ T cells, although the γδ populations in the two sites are functionally different, those in the lamina propria capable of secreting significant amounts of inflammatory cytokines such as interleukin (IL)-17 [22], while intestinal IEL T cell receptor (TCR)-γδ cells (and TCR-αβCD8+) can secrete anti-inflammatory cytokines such as IL-10 and transforming growth factor (TGF)-β [23,24]. It is likely, therefore, that IEL play a role in down-regulation of unwanted responses to non-pathogen-related antigens.

Oral vaccine carrier vehicles can access one or all of these sites (Fig. 1). Particulate materials (including viruses and bacteria) can be taken up by the M cells covering the Peyer’s patches, and such uptake can be enhanced by making the particles lipidic in nature, or by placing on their surface ligands which can be recognized by M cells. Antigenic materials can also cross the intestinal cell barrier, either by passing through the cells (transcytosis) or in between them (paracellular transport though opening of tight junctions). Recently, studies have indicated that antigens can be taken
Fig. 1. Routes of oral vaccine-delivered antigens through the intestine, accessing different parts of the immune system of the body. (1) Via microcapillaries into the local and peripheral blood circulation; (2) via the lamina propria and intestinal lymphatics into the mesenteric lymph nodes; (3) direct uptake though M cells into the Peyer’s patches.
up by enterocytes via a phagocytic process [25,26]. It is also worth noting that the initial stage in the lipid-processing pathway of intestinal cells involves uptake of bile salt/oil micelles of approximately 0.4 mm diameter – the same size as particulate carriers discussed later. Antigen taken up via this route should survive intact, as the level of proteases is low. After exocytosis from the enterocytes, the antigens and/or their carriers have opportunity to interact directly with itinerant memory T cells and phagocytes located in the lamina propria. The physicochemical nature of the antigen can determine the route in the body subsequently taken – small water-soluble molecules can diffuse across the semi-permeable membranes of blood microcapillaries and pass via the hepatic portal vein through the liver to the peripheral bloodstream, while large particulate and lipidic materials will be retained in the lymphatics (maximizing contact with intestinal lymphocytes) and then drain into the mesenteric lymph nodes, or eventually pass into the bloodstream via the thoracic duct.

**Oral vaccines on the market**

A number of oral vaccines are, or have been, on the market, details of which are listed in Table 1. The majority of these are live attenuated organisms, the first and most well-known being the polio vaccine [27], an oral version of which, developed by Sabin [28], was first made available commercially in 1961. The first version of this vaccine comprised three separate strains (serotypes) attenuated by sequential passage through a range of different monkey cell types derived from tissues such as skin, testicle and kidney [29]. This oral version was introduced after the majority of cases were already dramatically reduced by use of the original Salk inactivated polio vaccine, administered by injection, but the oral vaccine has played a major role in extending that decline as a result of the easier logistics of distribution and boosting, despite the issues with cold chains. Although polio has been eradicated in all but three countries worldwide [30], a combination of injected and oral vaccines have continued to be employed in populations at potential risk to maintain herd immunity or to protect travellers.

Being the first live attenuated vaccine ever employed commercially, polio vaccine and its precursors ran into many teething troubles, such as contamination and reversion, and even now vaccine-induced polio has been reported [31,32], although cases are far fewer than would be expected in an unvaccinated population. What has never been in doubt, however, is that the oral vaccine is highly efficacious in both adults and children, particularly in generating mucosal antibodies in the gut.

The polio virus does not specifically target immune tissues in the gut, but the attenuation process knocks out its ability to infect neural cells [33] while retaining its capacity for reproduction in intestinal epithelium [34]. Consequently, small doses of the live vaccine can result in rapid multiplication and secretion of large amounts of antigen, which are sufficient to trigger the intestinal immune system into action.

A second live attenuated viral vaccine has recently come onto the market: oral rotavirus vaccine, introduced first in the United States in 2006, and now used globally [35]. The protection rate varies markedly from study to study and country to country [36], but significant reductions in mortality are observed, and the vaccine can be given to children as young as 6 weeks of age.

### Table 1. Oral vaccines in clinical use.

| Infection | Vaccine type | Manufacturer | Trade name |
|-----------|--------------|--------------|------------|
| Poliomyelitis | Live attenuated polio vaccine | Many | Rotarix* |
| Rotavirus | Live attenuated monovalent human rotavirus strain | GlaxoSmithKline | |
| | Live attenuated monovalent human rotavirus strain | Bharat Biotech Int. Ltd | Rotavac* |
| | Live attenuated monovalent human rotavirus strain | CRPVB, Vietnam | Rotavin-M1* |
| | Pentavalent live vaccine | Merck & Co., Inc. | RotaTeq* |
| Typhoid | Ty21a live attenuated vaccine | Serum Institute (India) | Rotasil* |
| Cholera | Cholera toxin B subunit and inactivated V. cholerae 01 whole cells | Valneva | Dukoral* |
| | Live attenuated V. cholerae 01 strain (CVD 103.HgR) | PaxVax | Vaxchora* |

Additionally, oral vaccines against adenovirus types 4 (Ad4) and 7 (Ad7) for prevention of febrile respiratory illness (FRI) are being produced by the US military for treatment of trainees. The vaccines are live attenuated viruses administered orally [109]. This table is not intended to be a comprehensive list.
Two other marketed oral vaccines are both directed at bacterial targets: *Salmonella enterica* serovar typhi and *Vibrio cholera*. The live attenuated oral typhoid vaccine, Ty21a (Paxvax, introduced in 2014) appears to have similar efficacy to the injected Vi polysaccharide vaccine: ~50% protection after 3 years [37].

There are several different oral cholera vaccines on the market, some of which are live attenuated, and some are whole-killed bacteria. In the case of the whole-killed bacteria, manufactured by Valneva, the whole organism is supplemented with additional CTB, and large quantities are contained within each dose (Dukoral package leaflet information). CTB is a strong mucosal adjuvant [38–40], and this probably explains the efficacy of the vaccine even in the absence of an antigen-amplifying effect due to replication of live organisms in the gut. In the case of all the other vaccines (both bacterial and viral), however, even in the absence of a strong immunostimulants such as CTB, other immune triggers are present in the form of CpG (bacterial), single-stranded RNA or double-stranded DNA, which bind to Toll-like receptors (TLR)-9, -7/8 and -3, respectively. One interesting aspect of the use of the cholera vaccines is the proposal that they can be employed reactively (i.e. after an outbreak has been initiated), rather than just in a prophylactic mode [41].

**Experimental vaccines**

Clearly, on the basis of the vaccines that are already being used in humans in large numbers for long periods of time, immunization via the oral route is a viable, efficacious and economic method of protecting against lethal diseases. Because of their more recent appearance, oral vaccines against emerging diseases are still in the experimental stage, and many different approaches are being explored. However, all these approaches share many features in common.

At the outset, it is important for several myths about challenges confronting oral vaccines to be dispelled. One is the barrier presented by the stomach. In fact, technologies for allowing agents to pass unharmed across the stomach have existed for decades, and are employed in a number of widely used pharmaceuticals. This involves filling the vaccine, in solid form, into capsules, which are coated with a polymer film (e.g. cellulose acetate phthalate, or Eudragit) which is insoluble at the low pH of the human stomach but dissolves readily at pH values above 5–5.5, after having passed unaltered into the small intestine. The common practice of presenting conventional vaccines in liquid form is one imposed by the need to inject into the body using a syringe. For oral vaccines, where the ingested antigen becomes dispersed in the liquid found in the lumen of the gut, presentation in solid form is more practical and promises higher levels of stability. Orally targeted vaccines are thus ideally suited for capsule or tablet administration.

The second myth is that the mucus layer covering the intestinal wall is a barrier to uptake. While this is true for absorption and uptake of materials via the enterocytes, the mucus layer covering the M cells of the Peyer’s patches is sparse or non-existent as the dome of the Peyer’s patches contains few, if any, goblet cells, so mucin secretion is greatly reduced. This is indeed to be expected, as it is the job of M cells to take up material of high molecular weight, which cannot easily diffuse across a thick mucus layer.

One generalization which holds for essentially all oral vaccine carriers and targeting vehicles is that the carrier should be particulate. Reasons for this are as follows:

(i) M cells in the Peyer’s patches have a high propensity for uptake of particulates, the optimal size range centering approximately 0.1–0.2 mm in diameter;

(ii) where ligands are employed to target the vaccine to structures on the surface of M cells, presentation of ligands as a multivalent array on the surface of a particle encourages internalization, compared with binding of ligands in a monomeric form;

(iii) inclusion of both antigens and immunostimulants/potentiators in the same particle ensures that these agents can reach the same cell and act in concert, rather than becoming physically separated during passage along the gut; and

(iv) encapsulation within particles can protect protein antigens from attack and breakdown by intestinal proteases.

**Live vectors**

*Attenuated bacteria*. One type of particulate carrier which has received a great deal of attention is the live attenuated vector. This has the advantage that the quantity of antigen payload delivered can be amplified as a result of growth and limited replication inside the host, and that immunostimulants are co-expressed together with the antigens and targeting agents. The most successful ones to date are derived from pathogenic strains, as these have recognition structures which strongly stimulate the host immune system. Indeed, it is their pathogenicity which has caused the host to evolve specifically to recognize these structures. One vector which has been widely researched is the *S. enterica* serova typhi Ty21a attenuated strain, as this already has a long history of use in humans as a vaccine for typhoid fever.

Although good results have been obtained in animal experiments, studies in humans using strains expressing
heterologous antigens (i.e. antigens not native to the organism being used as vector) show that their efficacy leaves something to be desired [42]. One problem is that, because the vectors are originally pathogenic, great efforts are made to attenuate them, and in the process their immunogenicity may be reduced. A compounding issue is that introduction of foreign antigen into the vector, for in-situ production in a large quantity, takes its toll on the organism in terms of metabolic stress, so that the vectors are much less viable (particularly in an essentially hostile environment) when loaded with the additional burden of antigen production [43]. As a result, invasion and colonization, etc. are less effective. An ingenious way to overcome this is to manipulate the vector so that the antigen only starts being produced after the vector has penetrated the host tissues, enabling it to concentrate its energy on invasion, before a promoter kicks in (e.g. at low oxygen concentration) to start producing antigen after the organism has become well established. This and other promoters employed are summarized in da Silva et al [44]. Other issues needing attention are the locations in the bacterium of the genetic sequence. Larger amounts of antigen can be produced from plasmid-expressed DNA than chromosomal, but more care needs to be taken to ensure that plasmids are maintained from generation to generation and distributed evenly among daughter cells. This can be achieved by designing the plasmids so that they contain a gene essential for the survival of the whole organism (see review by Kotton & Hohmann [45] for a summary of approaches). An operator-repressor system (ORT) has also been developed for this purpose [46]. Finally, the protein may be engineered so that it either stays in the cytoplasm, becomes transferred to the periplasmic space, is expressed on the outer membrane or is secreted. Each of these may result in a different type of immunity being generated [47]. In addition, the magnitude of the immune response is not always linearly related to the dose of organism administered [48].

Encouraging results with bacterial vectors have been obtained using strong immunogens (e.g. diphtheria toxoid, Escherichia coli heat-labile toxin or tetanus toxoid fragment C), each of which have their own adjuvanting capacity, but responses in human clinical trials against ‘weak’ immunogens have so far been disappointing (see Galen et al. [38]). Further work on the issues described above may well change the situation.

Non-pathogenic bacterial vectors. The use of vectors which are commensal in the human gut, for which attenuation procedures are unnecessary, is an alternative approach which holds promise. As these organisms are adapted to the host intestine, they need to expend much less energy to survive and can devote all their efforts to production of antigens. The archetypal vectors of the class are members of the group of lactic acid bacteria, including lactobacilli and lactococcus species, as well as streptococci [49]. Although they are essentially non-pathogenic and can survive for long periods in the human gut, they can interact with the gut immune system and induce inflammatory reactions in dendritic cells, such as cytokine secretion and up-regulation of major histocompatibility complex (MHC) surface presentation molecules [50]. Lactobacilli can adhere to enterocyte membranes, thus preventing them from being cleared rapidly from the intestinal tract [51]. Their surface coat of poly teichoic acid (PTA) appears to be immunostimulatory, as mutants lacking PTA, but expressing foreign proteins, induce a suppressive response against that protein in the same way as does the gut immune system for food antigens [52]. Different strains of lactobacilli (e.g. casei, acidophilus, gassneri) stimulate the immune system in different ways, leading to different types of immune response, so there is the possibility of matching the immunity generated to the organism being targeted [53,54].

Other lactic acid bacteria which have been the subject of much study are lactococci (e.g. lactococcus lacti), which do not have as long a residence time in the gut as lactobacilli, or are immunostimulatory to the same extent, but seem to be able to produce large quantities of antigen and are easy to manipulate genetically. Some strains have been engineered so that they can be internalized by mammalian cells, and as such can act as vectors for DNA vaccines [55].

Viral vectors. Viruses are also good candidates as vectors for vaccine antigens. Adenoviruses in particular can withstand the environment of the gut, and can infect intestinal cells [56]. Their replication mechanisms can be employed to insert antigens onto cell membranes, and this generates strong T cell immune responses, which can be enhanced [57]. Because space within a virus capsid is limited, insertion of large amounts of genetic material may not always be easy. Another concern is that pre-existing immunity to the viral carrier may impair their ability to function as vaccines, particularly if a booster is required [58]. Although experiments in rodents suggested that pre-existing immunity (acquired in the form of maternal antibody) was not a problem [59], a dose-ranging study in humans showed that those subjects with antibodies against the carrier developed significantly reduced responses against the foreign antigen at lower doses of virus, but that as the dose was increased, existing immunity no longer influenced the outcome [60]. Whether or not dosing at the high levels reported is routinely feasible is an issue which needs careful examination.

One solution to the problem of pre-existing immunity – or more specifically, the avoidance of generating
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immunity against the carrier in a priming administration which then inhibits a booster response – is to use different carriers for the prime and booster. This approach provides two shots at generating specific types of immunity adapted to the target, and was employed successfully in rodents, generating responses T and B cell responses against HIV antigen through the use of attenuated oral Listeria monocytogenes, followed-up with the AD4 administered intra-vaginally [61]. The complexity of the system, however, will be a significant obstacle to implementation in clinical practice.

An alternative method of circumventing the effects of pre-existing immunity is to mask the surface of the virus so that antibodies are unable to bind. This has been achieved by coating the virus covalently with liposomes [62]. Under these circumstances, the normal method of entry of the virus is probably blocked, but this can be overcome by making the liposomes cationic, which provides a mechanism for targeting to the cell surface and aids internalization. Thereafter, replication is able to proceed normally, although subsequent cell-to-cell transfer would be inhibited, which may be a good safety mechanism.

The underlying concern with all approaches involving live vectors is the lack of control over the replication process once ingested and the possibility of reverting to a pathogenic form, either by spontaneous mutation or acquisition of new genes from environmental flora. In the case of polio, the incidence of reversion was low, but finite, and the possibility that similar events can occur with other, less well-researched vectors, cannot be ruled out. Consequently, in many countries, regulatory authorities are still very reluctant to approve introduction of vaccines based on live vectors, and their perception as methodologies still in the experimental phase is a reason for resistance to their introduction from the West into low- and middle-income countries (LMIC) for emerging diseases. The absence of such safety concerns is one reason for continued focus on non-living carriers for antigen delivery in vaccines for emerging diseases. Here, the antigenic material can either be whole-killed organisms or subunits thereof, and the need for containment procedures and avoidance of contamination is markedly reduced.

Non-living vaccines

Foodstuffs. The recognition that foodstuffs are materials which are highly compatible with the intestinal tract, and that plants can be employed to synthesize proteins easily in large quantities, has led to the suggestion that certain foods could be used as agents for delivering antigens orally as vaccines [63]. A number of studies showed success using CTB or E. coli toxin fragment as antigen [64,65], but these cannot be considered as demonstrations of enhanced delivery to the immune system, as CTB/ETB are immunostimulatory in their own right in the absence of any carrier system, provided that a sufficiently large amount of proteins is ingested. Using the same approach with other antigens could risk inducing suppression of immune responses to the antigen rather than stimulation, unless something such as CTB were administered at the same time. An extension of this approach might be to work with fusion proteins of antigen and CTB together. In both cases, however, immunity against bystander molecules could be generated as a result of unanticipated physical association with the CTB molecule, as no provision is made for encapsulation to restrict such non-specific interactions. Even if antigen and immunostimulant were to be co-encapsulated with a food granule (e.g. yeast-derived beta-glucan particles [66]) a mechanism for targeting to Peyer’s patches would still be required. Work directed towards use of foodstuff-based vaccines as a general principle is now focusing on plants as a method of antigen production, rather than in-vivo delivery of antigen.

Encapsulation vehicles. The advantage of building a carrier using pharmaceutical principles ‘from the ground up’ is that one has freedom to incorporate any number of specific agents (immunostimulants, immunopotentiators, etc. – see Table 2) permitting one to induce an immune response tailored specifically to the infectious organism being targeted. As time progresses, more and more such agents will be identified, which can lead to ever more sophisticated vehicles targeting only the right arms of the immune response at the right time. Even with the current range of stimulators available (see Table 2) strong and specific responses can be brought about in a number of ways. In addition, encapsulation within a carrier prevents the antigen being broken down by gut digestive processes before reaching the immune system, and permits targeting ligands to be attached to the outside of the particle to enhance uptake by the gut immune system, particularly the Peyer’s patches (see Table 3).

As mentioned above, inclusion of a strong immunostimulant is key to ensuring that suppression of the immune response to administered antigen does not occur. To date, the most successful and widespread stimulant employed for this purpose is CTB [67]. This is present in the oral cholera vaccine Dukoral™, providing a history of safe oral use in humans. Immune responses and protection in cholera models have been demonstrated with recombinantly produced CTB [68,69], and strong responses to other antigens are generated when co-administered with recombinant CTB [70,71], confirming that the effect is due to the presence of CTB alone, and not the presence of low levels of cholera toxin A fragment (CTA).

One should be aware that a great deal of work has been performed using CTB as an agent to induce
antigen-specific tolerance [72]. Almost invariably, however, this is observed when the antigen is linked covalently (or fused) to CTB, rather than simply co-administered. Why the CTB behaves in this altered fashion is not clear, although it is to be expected that attaching exogenous molecules at certain sites may prevent polymerization which may change its interaction with lipid rafts, even though binding to GM1 is maintained [73]. It may also be that other sites on the surface of the molecule are masked by the antigen, interfering with its stimulatory effect. Occasions have been reported where free CTB administered orally can tolerize, although this is when the CTB comes into contact with the gut milieu and the proteases therein, so it is likely that structural modifications have taken place. This is an additional argument for administering CTB in encapsulated form, where contact with extracellular protease will be avoided. It is worth mentioning in passing that conjugation of antigens to CTB or E. coli EtxB does not always lead to tolerance. Polysaccharides conjugated chemically to EtxB gave a construct which stimulated generation of antibodies to polysaccharide in both serum and stools of mice after oral administration [74].

Table 2. Targets of immunostimulants employed in vaccines.

| Target | Agent | References |
|--------|-------|------------|
| TLR-2  | Mannan, zymosan, beta-glucan, muramyl dipeptide (MDP) | [110–112] |
| TLR-2/1| Bacterial lipopeptide; Pam3CSK4 | [113–115] |
| TLR-2/6| Mycoplasma derived macrophage-activating lipopeptide (MALP-2) | [116] |
| TLR-3  | dsRNA | [117–119] |
| TLR-4  | LPS, glycosylphosphatidylinositol phospholipids, mannan; monophosphoryl lipid A (MPLA) | [120–122] |
| TLR-5  | Flagellin | [123] |
| TLR-6  | Zymosan, beta-glucan | [124] |
| TLR-7, TLR-8 | ssRNA; imiquimod | [125–127] |
| TLR-9  | Cpg DNA | [128] |
| GM1    | Cholera toxin B fragment (CTB), E. coli toxin B fragment (ETB) | [36] |
| NOD1   | Muramyl dipeptide (MDP) | [129] |
| STING  | cGAMP | [130] |
| IL-1 receptor | IL-1 | [131] |
| IL-7, IL-12 and IL-15 receptors | IL-7, IL-12, IL-15 | [132] |
| Mincle | Trehalose dibehenate (TDB) | [133] |

See Hug et al. [134] for a general review on Toll-like receptors (TLR) in relation to the human gut. Cpg = cytosine–phosphate–guanine; IL = interleukin; LPS = lipopolysaccharide; NOD = non-obese diabetic.

Table 3. Ligands targeting to Peyer’s patch M cells.

| Target | Ligand | Ref |
|--------|--------|----|
| Lectin targets | T. dubius fucose | UEA-1 [135,136] |
| | α-L-fucose | Aleuria aurantia (AAL) [137] |
| | (D-glcNAc)2_sialic acid | Triticum vulgaris (wheat germ) WGA [138] |
| N-glycans/repeated oligosaccharide | N-acetylgalactosamine | Galectin-9 [139] |
| Microbial targets | β1 integrin | Invasin (Yersinia) [140,141] |
| | Glycoprotein 2 IgA | Immunoglobulin receptors [142–144] |
| C5aR | OmpH (Yersinia) | [145] |
| | | Hsp60 of Brucella abortus [146] |
| | ANXA5 | Lipid A domain of LPS [147] |
| | | (gram-negative bacteria) |
| PGLRP-1 | Bacterial peptidoglycan | [148] |
| Claudin 4 | C-term domain of enterotoxin (Clostridium perfringens) | [149] |
| | | (Clostridium perfringens) |
| α2,3 sialic acid | σ1 protein (reovirus) | [150] |
| PFAR | Phosphorylcholine moiety of LPS | [151] |
| C5aR | Peptide Co1 | [152] |
| | | (SFHQLPARSPLP) |
| Other | P2X7 receptor, formyl peptide receptor 2 | Cathelicidin LL-37 [153] |

Data drawn from tables in Pandit et al. [2] and Kim et al. [3]. LPS = lipopolysaccharide.

Three types of synthetic vaccine carrier suitable for the gut environment have been studied, their physical characteristics being illustrated in Fig. 2. Membrane vesicles such as liposomes have been employed since the 1970s, following observation that these carriers worked well after parenteral administration. In parallel, polymeric particle matrices have been extensively researched, including PLGA and chitosan nanoparticles. Finally, oil droplet-based vehicles have shown promise, and for reasons described later may come to be the method of choice for synthetic carriers. All these vehicles are constructed from generally-recognized-as-safe (GRAS)-listed materials, with good safety profiles, so regulatory requirements can easily be met and toxicity is unlikely to be an issue. Methods of manufacture on a commercial scale have been established for many years, and use standard, non-specialized equipment, so technology transfer and production plants can be set up anywhere in the world.
Fig. 2. Different types of particulate carrier employed as oral vaccine vehicles. (1) Membrane vesicles (liposomes); (2) polymeric micro/nanoparticles; (3) oil droplets and emulsions.
**Liposomes.** Liposomes are well established as pharmaceutical carriers, and have been on the market for parenteral administration in applications such as cancer chemotherapy and treatment of candidiasis [75]. They are membrane vesicles in which the membrane is generally made up of components similar to those in natural cell membranes (principal phospholipids) and, for this reason, they are considered to be highly compatible with biological systems. The amphiphilic nature of phospholipids means that they are suitable for incorporating a wide range of hydrophilic and hydrophobic components. Thus, water-soluble antigens can be encapsulated within the aqueous space enclosed by the membrane, while membrane-associated antigens (e.g. viral) and lipidic immunostimulants such as cord factor, muramyl dipeptide or lipopolysaccharide can be held within the membrane itself. To fulfil such requirements, multi-lamellar vesicles are the most appropriate to employ as they have roughly equal proportions of hydrophilic and lipophilic space within the vesicles. Their size can be tailored by extrusion through controlled-pore membrane filters, and they are physically more stable to lyophilization than are liposomes composed of just one single outer membrane.

Liposomes composed of commonly available phospholipids (phosphatidyl choline from egg or soya) are unstable in the gut environment, being prone to breakdown by bile salts and phospholipases. Consequently, alternative lipids are often used, which give more robust membranes resistant to enzymic attack – for example, synthetic distearoyl PC, sphingomyelin or archebacterial lipids, where the amphiphile is double-headed, and spans both sides of the ‘bilayer’ membrane. Use of such lipids complicates the manufacture process, however, and incorporation of encapsulants is not 100%, so purification procedures need to be conducted, followed by extensive characterization to make sure that consistency is maintained from batch to batch. Successful generation of oral immune responses has been reported in a number of disease models [76]. See Corthésy et al. for a general review of lipid-based particles as mucosal vaccine adjuvants, including the oil droplet approaches described here later [77].

A variant of liposomes, ISCOMs (Immune Stimulating COMplexes), in which phospholipids are co-formulated with an immunostimulatory saponin amphiphile, has shown promise as a vaccine vehicle, inducing strong humoral and T cell responses after parenteral administration [78,79]. The vesicles are small and contain little internal aqueous space, so antigens incorporated into ISCOMs are usually inserted into the outer membrane. As such, the vehicle was originally considered best suited for presentation of viral and other membrane-bound antigens. In fact, however, it emerges that good immune responses are generated even if antigens are not physically incorporated into the ISCOMS [80] so, under some circumstances, use with a wider range of antigens can be envisaged.

A small number of studies have been conducted [81–83], with some success, looking at ISCOMs administered orally, although the authors indicated that high doses of antigen were administered [84]. It should be noted that intrinsic properties of the vehicle may limit its applicability via the oral route – namely, that the vesicles are labile and readily disassembled by detergents in the gut, that antigens which are not incorporated physically into ISCOMs can be easily separated from the immunostimulant by dilution in intestinal fluid, that antigens presented on the surface are exposed to protease attack, and that the antigens incorporated into ISCOMs are restricted to the subset which is membrane-bound. Finally, the saponins in particulate form display toxicity to many cancer cells and, to a lesser extent, to normal cells [85], so there may be regulatory issues which need to be addressed.

**Polymer particulates.** Recent studies conducted with thiol organosilica nanoparticles have shown that these can be taken up spontaneously by Peyer’s patches via transcytosis through M cells, and that optimal uptake was dependent on their size [86]. A diameter of 0.1 μm seems to be preferred, although larger particles could also be taken up to lesser extents, probably via a different mechanism. Other workers looked at uptake of hydrophobic latex particles by Peyer’s patches, and also found that sub-micron particles were taken up preferentially [87]. Coating the particles with block co-polymers to confer a hydrophilic surface to the particles inhibited uptake, showing that M cells have a natural preference for uptake of hydrophobic particles. Uptake of hydrophilic particles bearing charge, however, either positive or negative, has also been observed, implicating non-specific interactions with certain surface-bound receptors. It is worth mentioning as an aside that, although liposomes are composed of lipids (particularly phospholipids) they cannot be considered to be hydrophobic, as it is their highly polar phosphoryl choline headgroups which are outermost on the vesicle, presenting a very hydrophilic surface. Inclusion of specific targeting ligands on the outside of liposomes is therefore to be recommended in order to achieve uptake by Peyer’s patches.

Under the right circumstances, polymeric particles seem to be able to access Peyer’s patches unaided, which makes their cost lower and facilitates manufacture. They are also stable in the dry form, and can easily be reconstituted in aqueous media. A potential issue with polymeric particles, however, is their disintegration kinetics. They need to be able to break down in order to release their contents when inside the cell. Conversely, their disintegration should not be so rapid that they come apart in the intestinal lumen before reaching the Peyer’s patches. A fine balance...
needs to be struck, therefore. Other concerns are that large amounts of either hydrophilic or hydrophobic agents encapsulated within the body of the particle may disrupt the matrix and alter the disintegration kinetics, or that the matrix may disrupt the antigen itself and cause deleterious structural changes. A final problem is that the particles may not be so versatile in the nature and number of encapsulants they can hold; small molecules may leak out of the matrix while large proteins are held back. This is not a concern when used as drug delivery vehicles, where incorporation of a single agent is all that is required. For vaccines, however, inclusion of a large number of different components is desirable, as these can synergize to stimulate the immune system to best effect, and it may not be possible, in polymeric particles, to control the behaviour of all these agents optimally at the same time.

The material of choice for construction of microparticles for use in vivo is poly lactic glycolic acid (PLGA) [88], as this is biodegradable and has a long history of use in clinical practice. The hydrophilic/hydrophobic balance of these particles can be controlled by varying the ratio of lactic/glycolic acids employed. In addition, PLGA particles have been constructed using coatings such as polymethyl methacrylate [89] or containing TLR agonists such as monophosphoryl lipid A (MPLA), CpG and Pam3-Cys-Ser-Lys4 (Pam3CSK4) [90]. Microparticles constructed of chitosan have also been investigated, as chitosan has immunostimulating properties in its own right, because of its polycationic nature [91]. For comprehensive reviews of the performance of polymeric particles in disease models see references [92,93].

Oil droplets. The recognition that Peyer’s patch M cells have a predilection for hydrophobic particulates leads to the realization that the archetypal hydrophobic particle – an oil droplet – may also have potential as an oral vaccine carrier. This particularly makes sense bearing in mind that oils have been used as the basis for parenteral adjuvant formulations for decades, at least in experimental studies, in the form of Freund’s complete and incomplete adjuvants, where mineral oil is taken up by phagocytic cells, and appears to have a stimulating effect in its own right. A number of oil-containing injectable vaccines are currently on the market, but in these formulations the antigen is located outside the oil droplets. For formulations administered orally, where the antigen needs to be protected from digestive enzymes and carried by the droplets to Peyer’s patches, the antigen must be encapsulated within the oil phase itself, a requirement which presents a challenge, as protein antigens are generally hydrophilic while the oil is hydrophobic. Two strategies have been employed to overcome this fundamental incompatibility.

The standard approach is production of what are known as double emulsions, where an aqueous phase is dispersed as droplets in an oil medium which is then itself dispersed in an aqueous phase [94]. Different amphiphiles stabilizing the two types of droplet are required to facilitate their formation, as the relative size of head group and lipid tail varies in each case. Much energy needs to be expended to make the water-in-oil droplets small enough to fit into the final oil droplet of 0·2 mm diameter or less. Success has been achieved in generating immune responses after oral administration [95]. However, use of these formulations in commercial practice may be dogged by stability issues, as there is the possibility of leakage of antigens from the core droplets, either during manufacture or storage; in addition, the presence of free water in the aqueous droplets raises the possibility of hydrolytic degradation of antigen, meaning that a cold chain is required during storage and distribution.

These problems are overcome by a more recent formulation methodology in which the antigens are incorporated into the oil phase not inside water droplets but within reverse micelles [96]. Indeed, the technique employed is to form the reverse micelles first, and then dissolve them in the oil to form a clear solution. The end result is an antigen-containing oil phase which can self-emulsify in water (for example, in the lumen of the gut) to form droplets of the right size. Minimal leakage occurs during the self-emulsification process and, interestingly, the same amphiphiles which emulsify the oil into droplets are also suitable for the formation of reverse micelles. No free water is present in the reverse micelles (this is taken off during lyophilization) so a cold chain should not be needed, as the threat of hydrolytic degradation is minimized. The absence of water also means that the bulk oil phase can be filled into a capsule for ease of administration. Unlike all the other particulate formulations described here, the method of manufacture involving reverse micelles dictates that incorporation is 100%, thus avoiding wastage and simplifying purification and characterization procedures. These formulations have been employed successfully in a number of preclinical disease models [68,97], including challenge studies [98], and are ready for testing in the clinic.

One big advantage that the oil-based formulations have over other types of carrier is that they can stably incorporate a large variety of different immunopotentiators in large quantities. These include the fat-soluble vitamins A, D and E, all of which are known to play important roles in support of responses generated in the intestinal mucosa. While liposomes can, in, theory incorporate these agents into their membranes, large amounts will destabilize the membrane so their ability to deliver them is limited. Vitamin E, in oil-based
vaccine formulations, increases antibody responses and modulates expression of interleukins such as IL-6, and chemokines belonging to CC and CXC classes, as well as aiding recruitment of granulocytes [99]. Vitamin A, specifically retinoic acid, enhances the ability of dendritic cells to present antigen [100], encourages the production of cytokines promoting a T helper type 1 (Th1) response [101] and influences the homing [102] response of cells – in this case the ability of lymphoid cells to return to mucosal tissues after having migrated from Peyer’s patches or mesenteric lymph nodes [103]. Vitamin D plays an important role in controlling T cell development in the later stages of immune stimulation [104], and in particular increases the pool of memory T cells in infectious disease [105]. An oral lipid formulation containing all those vitamins in combination has been reported in Moore et al. [106], demonstrating successfully the boosting of an immune response against plague (*Yersinia pestis* antigens F1 and V). This work has also pioneered a combination of injected prime and oral booster, as a rapid way of maximizing responses to the disease.

The role played by these (and other) dietary components in the proper working of the immune system makes it clear that adequate nutrition is an important prerequisite for generating strong immune responses. Unfortunately, in LMIC, malnutrition of populations at risk is a serious problem [107,108], and the correlation between famine and rise of epidemic disease is well accepted. Clearly, a vaccine which is able to supply these micronutrients at the right place, and at the right time (i.e. during initiation of an immune response), is a very desirable objective, and this is an extremely significant advantage of oil-based oral vaccines for protection against emerging diseases.

**Conclusion**

There is no reason to believe that new infectious diseases will not continue to emerge in the future, and the likelihood is that these will appear in their severest form in LMICs, where climate, living standards, public health issues and poor nutrition combine to increase transmission, and weaken natural immune resistance. The new generations of vaccine developed for combatting these diseases need to be ones which can perform well in such an environment, i.e. can be stored and distributed easily, are readily acceptable by the local population, can easily be handled by non-medical personnel with risk of contamination and show clear evidence of efficacy. These criteria are all fulfilled by oral vaccines, and future initiatives designed to tackle the problems of emerging diseases, particularly in LMIC, must make oral vaccination a high priority.

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