Review
Adjuvant Strategies for Lactic Acid Bacterial Mucosal Vaccines

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Abstract: Lactic acid bacteria (LAB) are Gram-positive, acid-tolerant bacteria that have long been used in food fermentation and are generally recognized as safe (GRAS). LAB are a part of a normal microbiome and act as probiotics, improving the gastrointestinal microbiome and health when consumed. An increasing body of research has shown the importance of the microbiome on both mucosal immune health and immune response to pathogens and oral vaccines. Currently, there are few approved mucosal vaccines, and most are attenuated viruses or bacteria, which necessitates cold chain, carries the risk of reversion to virulence, and can have limited efficacy in individuals with poor mucosal health. On account of these limitations, new types of mucosal vaccine vectors are necessary. There has been increasing interest and success in developing recombinant LAB as next generation mucosal vaccine vectors due to their natural acid and bile resistance, stability at room temperature, endogenous activation of innate and adaptive immune responses, and the development of molecular techniques that allow for manipulation of their genomes. To enhance the immunogenicity of these LAB vaccines, numerous adjuvant strategies have been successfully employed. Here, we review these adjuvant strategies and their mechanisms of action which include: Toll-like receptor ligands, secretion of bacterial toxins, secretion of cytokines, direct delivery to antigen presenting cells, and enterocyte targeting. The ability to increase the immune response to LAB vaccines gives them the potential to be powerful mucosal vaccine vectors against mucosal pathogens.

Keywords: lactic acid bacteria; mucosal vaccine; adjuvant

1. Introduction

Lactic acid bacteria (LAB) are Gram-positive acid-tolerant bacteria that have long been used in food fermentation and are generally recognized as safe (GRAS). Additionally, they have been identified as probiotics, live organisms that improve health when consumed [1]. LAB are a diverse group of bacteria that includes the genera Lactobacillus spp., Lactococcus spp., and Streptococcus spp. The effects of LAB on mucosal health are diverse and have been most heavily studied in the gastrointestinal (GI) tract. General effects of LAB in the intestinal tract are known to include alteration of the intestinal microbiome composition, improved barrier function, niche competition with pathogens, and, germane to this review, modulation of the host immune system [2,3].

Most pathogens enter the body at mucosal sites and protection of these barrier tissues is mediated by innate and adaptive immune responses. Mucus, peristalsis, gastric acid, bile, and antimicrobial peptides are examples of innate mucosal immune defense strategies while antigen-specific antibodies and cell-mediated responses are the workhorses of the adaptive response. Induction of both innate and adaptive mucosal immune responses is best achieved by direct immunization at the mucosa rather than through systemic routes (parenteral injection) [4,5]. Mucosal vaccines can also induce
serum antibody and systemic cell-mediated responses. Mucosal delivery is an especially attractive mechanism of vaccination due to the ease of administration and the common-mucosal immune system, which allows for induction of immune responses at one mucosal surface followed by trafficking of immune cells to other distant mucosal sites [4].

Despite the inherent benefits of mucosal vaccines, there are few available for use worldwide. Of the currently licensed human mucosal delivered vaccines, all are live attenuated or inactivated viruses or bacteria. While these vaccines are effective at stimulating a strong mucosal immune response, the use of attenuated vaccines carries the risk of reversion to virulence and they cannot be used in immunologically sensitive populations [6]. In addition, these mucosal vaccines can have varying efficacy depending on an individual’s health, nutritional status, and microbiome [7,8]. Co-delivery of LAB with oral vaccines has shown the ability to increase the immune response in the face of low nutritional status or dysbiosis. For example, increased immune responses have been seen when probiotics are administered with oral rotavirus, polio, *Salmonella typhi*, and cholera vaccines [9].

Due to the limitations of the currently available mucosal vaccines and the benefits of probiotics on immune response to vaccination, development of LAB as mucosal vaccine vectors is attractive. LAB have several attributes as orally delivered mucosal vaccines including: Acid and bile resistance, stability at room temperature, endogenous activation of innate and adaptive immune responses, and the availability of molecular techniques for genomic modification [10]. Since the 1990s, the use of LAB as an oral vaccine platform has been explored against numerous viral and bacterial pathogens and toxins [11,12]. These vaccines have been shown to induce serum IgG and mucosal secretory (sIgA) as well as stimulate T cell responses. In addition to developing LAB for the delivery of antigens, numerous adjuvant strategies have been explored to enhance immune responses.

Adjuvants are used in conjunction with vaccines to increase the humoral and/or cellular response to a delivered antigen. Pairing the correct antigen and adjuvant can induce faster, more robust, and longer-lived (durable) immune responses, and may decrease the amount of antigen needed to induce protection [13]. Adjuvants such as Alum, MF59, AS03, AF03, virosomes, and heat labile enterotoxin (LT) have long been used with systemic vaccines but adjuvant use has been more limited with mucosal vaccines. Only the intranasal influenza vaccine, Nasalflu, has been licensed for use with a mucosal adjuvant, *Escherichia coli* heat-labile toxin (LT), but it has since been removed from the market [14].

To realize the potential of LAB as mucosal vaccine vectors, an understanding of how to enhance the immunogenicity of these vaccines while preserving the inherent safety will be required. It is likely that despite the endogenous immune activating properties of LAB, one or multiple adjuvant strategies may be necessary to induce robust and long lasting protective immune responses. This may be especially true if the vaccine is expressing poorly immunogenic antigens or is used in sensitive populations such as individuals who are immune suppressed, nutrient compromised, have an altered microbiome, or have an increased mucosal disease burden. Here, we review the current strategies being investigated to adjuvant the immune response to mucosal delivered LAB vaccine vectors. As these studies are reviewed, it is important to recognize that the adjuvant effect on the immune response may be altered by the mucosal route of administration (intranasal, oral, or intravaginal), genus and species of LAB used as the delivery vehicle, the antigen per se, and the mechanism of antigen display (secreted, surface-display, or intracellular). Careful study and selection of each of these variables will likely be necessary to develop optimized LAB mucosal vaccines.

### 2. Lactic Acid Bacteria Mechanisms of Immune Interaction and Activation

To understand the effect that adjuvant strategies have on the immune response to a LAB mucosal vaccine, it is important to review the endogenous immune activating mechanisms possessed by LAB. A brief summary of typical LAB interactions with the mucosal immune system are depicted in Figure 1a.

Of note are the characteristics that make LAB especially attractive for use as a mucosal vaccine vector. LAB can stimulate innate immune response through the Gram-positive cell wall peptidoglycan
and lipoteichoic acid that activate the pattern-recognition receptors: Toll-like receptor (TLR) 2, nucleotide-binding oligomerization domain (NOD)-like receptor (NLR) family, and C-type lectin receptors [15–18]. Various species of LAB can also activate TLR3, TLR6, TLR9, and stimulate interferon responses [19–21]. Additionally, some LAB species can bind to intestinal mucus and the mucosal epithelium and/or microfold (M) cells resulting in mucosal colonization and increased uptake and transport into mucosal immune induction sites such as Peyer’s patches in the small intestine or tonsillar crypts. LAB can interact with antigen-presenting cells (APCs) such as dendritic cells (DC) and induce sIgA and IgG. The mechanism of DC activation and the resulting immune responses are highly dependent on the LAB strain. For example, it has been shown that murine DCs can have different responses depending on the strain of LAB and this is further complicated by the fact that these responses can be different even between DC subtypes [22,23]. This illustrates the complexity in selecting an appropriate LAB strain as a candidate vaccine vector.

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(a)

(b)

Figure 1. Cont.
Vaccines 2019, 7, 150

Adjuvant Effects on:

| Inductor Function                                                                 | Effector Function                                                                 |
|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| • Increased uptake into and trafficking to immune induction sites                 | • Increased antigen-specific IgG                                                  |
| • Increased uptake by antigen presenting cells                                    | • Increased antigen-specific mucosal sIgA                                         |
| • Increased activation and maturation of dendritic cells                          | • Increased T cell, NK cell, and B cell proliferation                             |
| • Increased T cell-dependent antibody response                                    | • Increased cytotoxic T cells and NK cells                                        |

Figure 1. Lactic acid bacteria (LAB) interactions with the mucosa and mucosal immune system. (a) Endogenous LAB mucosal interactions. LAB possess the ability to bind to mucus (1), epithelial cells, and microfold (M) cells (2) allowing for uptake into mucosal associated lymphoid tissue (MALT) and trafficking to local lymph nodes (4) [24–26]. The interactions of LAB with the epithelium can induce epithelial defenses such as the secretion of β-defensin (3) [27,28]. LAB can activate macrophages (8) and dendritic cells (DCs) (5), which can traffic phagocytosed LAB to local immune induction sites (4) [29–32]. LAB also induce effector immune responses such as polarization of naïve T cells to Th1, Th2, and Treg cells (6) and humoral responses such as B cell proliferation, class switching to IgG and IgA, induction of long-lived plasma cells, and induction of the mucosal homing integrin α4β7 (7) [33,34]. (b) LAB mucosal adjuvant strategies. (1) LAB secretion of pro-inflammatory cytokines such as IL-12, IL-1β, and IL-2 activates T cells, NK cells, and B cells, induces epithelial cell adhesion molecule expression, and promotes trafficking of LAB to local lymph nodes. (2) LAB surface expression of the epithelial cell adhesion molecules InlA and/or FnBPA promotes binding and uptake of LAB by epithelial cells, delivery of eukaryotic expression plasmid, and secretion of protein. (3) LAB surface expression of DC-binding peptides results in targeting, increased uptake, and activation of DCs as well as trafficking to local immune induction sites. (4) Surface expression of LT or CT B subunit results in LAB binding to gangliosides on the surface of epithelial cells and DCs. Co-delivery of full toxins or CT/LT A subunit results in a pro-inflammatory response. (5) Surface-expressed flagellin, a TLR5 ligand, induces cytokine production by epithelial cells and direct activation of DCs. (6) LAB secretion of RANKL results in increased M cells and uptake of LAB into MALT. (e) Review of the effects of adjuvants on the immune response to LAB mucosal vaccination. LAB: Lactic acid bacteria; DC: Dendritic cell; Mϕ: Macrophage; MALT: Mucosal-associated lymphoid tissue; plgA: Polymeric immunoglobulin receptor; slgA: Secretory IgA; NK cells: Natural killer cells; M cells: Microfold cells; TLR: Toll-like receptor; RANKL: Receptor activator of nuclear factor kappa-B ligand; InlA: Listeria monocytogenes internalin A; FnBPA: Fibronectin-binding protein A; CT: Cholera toxin; LT: E. coli heat-labile toxin

3. Mucosal Vaccine Adjuvant Strategies

Robust immune responses to mucosal vaccines have been difficult to achieve. In general, mucosal-delivered vaccines stimulate lower responses compared to systemic vaccines. To overcome this
attenuated response, multiple mucosal adjuvants have been identified. Adjuvants of interest include: LAB expression of proteins that stimulate innate immune responses such as pathogen-associated molecular patterns (PAMPs), TLRs, NLRs, retinoic acid-inducible gene-like receptors (RLRs), and C-type lectins, targeting of professional APCs, immune modulating molecules (chemokines, cytokines), and bacterial toxins [35,36]. Molecular tools have been developed to allow for genetic manipulation of LAB making it possible to express adjuvants in multiple ways such as cell-surface display, secretion, and cytoplasmic [37]. The method of display should be carefully considered depending on the adjuvant, its mechanism of action, and the mode of LAB delivery. For instance, an adjuvant could be co-administered with a LAB vaccine that is delivered intranasally or intravaginally while an orally delivered LAB vaccine would encounter the harsh environment of the stomach, making co-administration inappropriate.

The majority of studies reviewed here used LAB to co-express antigen and adjuvant as opposed to co-administration of a separately produced adjuvant. This method of antigen/adjuvant LAB delivery is not only convenient but is also superior for oral delivery. LAB co-expression of antigen and adjuvant promotes survival of the adjuvant through the stomach and duodenum, enhances interaction with the mucosal surface including delivery to APCs and mucosal immune induction sites, and through colonization of the GI tract, prolonged delivery of the immune stimulating compound. Additionally, through their endogenous immune activation (Figure 1a), LAB can act in concert with the adjuvant to enhance immune responses.

The adjuvant strategies that have been employed with LAB vaccine vectors act through diverse mechanisms (Figure 1b) and evaluation of the adjuvant must be reviewed in the context of the route of delivery, specific LAB vector, and the expression strategy. These factors and the antigen and adjuvant employed, alterations in immune response, and protection against challenge are summarized in Section 4, Tables 1–5, and Figure 1b,c.

4. Lactic Acid Bacteria Adjuvant Strategies

4.1. Cytokine Secretion (Table 1)

Cytokines act to stimulate and attract immune cells. The selection of a cytokine for use as an adjuvant can be based on the desired immune response to vaccination and its known influence on immune cells. Three cytokines: IL-12, IL-1β, and IL-2 have been investigated for use as adjuvants with LAB vaccines. They have all been utilized as secreted molecules with the exception of one study by Li et al. where IL-12 was delivered as cDNA [38]. Cytokine expression strategies, as described below, have generally been successful and there are certainly other cytokines that could be explored. The challenge may be how to express the cytokine adjuvant in such a way that it does not add function to the bacterial vector and does not depend on antibiotic resistance to maintain expression from a plasmid. Cytokine expression could prove to be a challenge in the regulatory approval process.
### Table 1. Cytokine adjuvant strategies for lactic acid bacteria.

| Adjuvant | LAB | Expression | Antigen | Immune Response | Delivery | Species | Study |
|----------|-----|------------|---------|-----------------|----------|---------|-------|
| **IL-12** | | | | | | | |
| IL-12    | L. lactis | Secreted | Human Papilloma Virus (E7) | Increased BAL IgG and sIgA; Increased IFN-γ CD4+ and CD8+ T cells | Intranasal | Murine C57Bl/6 | Bermudez-Humarana et al. 2005 [31] |
| IL-12    | L. lactis | Secreted | Human Papilloma Virus (E7) | Increased Serum and GAL IgG; Increased GAL IgA; Increased IFN-γ | Intranasal Oral | Murine C57Bl/6 | Cortes-Perez et al. 2007 [39] |
| IL-12    | L. lactis | Secreted | Leishmania major Leishmania (Homolog of Activated C Kinase) | Increased IgG1 and IgG2a; Increased IFN-γ; Decreased Parasite Load | Subcutaneous Oral | Murine BAL/c | Hugentobler et al. 2012 [40] |
| IL-12    | L. lactis | Secreted | Mycobacterium tuberculosis (Subunit Epitopes: Ag85B, CFP-10, ESAT-6, Rv0475, Rv2031c) | Increased IgG; Increased IFN-γ, IL-2 | Oral | Murine C57Bl/6 | Li et al. 2014 [38] |
| IL-1β    | L. casei | Secreted | Salmonella enterica (SE) | Increased IL-6, TNF-α, TGF-β | Oral | Murine C3H/HeJ | Kajikawa et al. 2010 [43] |
| IL-1β    | L. acidophilus | Secreted | HIV-1 (Membrane Subunit Epitope) | Increased IgG, Intestinal and Vaginal sIgA; Increased Intestinal and Vaginal Epitope-Specific IgA B cells | Oral | Murine BAL/c | Kajikawa et al. 2015 [44] |
| **IL-2** | | | | | | | |
| IL-2     | L. rhamnosus GG | Secreted | Green Fluorescent Protein (GFP) | Increased Trafficking to MLN and Spleen, Increased MLN T Cells, IgG A B Cells, DCs, Increased GFP-Specific IgG and Fecal sIgA | Oral | Murine C57Bl/6 and BAL/c | Kandasamy et al. 2011 [45] |
| IL-2     | L. lactis | Secreted | Avian Influenza (Hemagglutinin 5) | Increased IgG and Serum IgA | Oral | Murine BAL/c | Szatraj et al. 2014 [46] |

BAL: Bronchoalveolar lavage; GAL: Gastrointestinal lavage; MLN: Mesenteric lymph node.
4.1.1. IL-12

The major sources of IL-12 are monocytes, macrophages, DCs, and neutrophils. The actions of this cytokine are to induce T cell and natural killer (NK) cell proliferation, increase IFN-\(\gamma\), polarize CD4\(^+\) T cells to a Th1 phenotypes, and increase cytotoxicity [47]. LAB vaccines supplied with IL-12 have been used against viral induced neoplasia (human papilloma virus) and the intracellular pathogens *Leishmania major* and *Mycobacterium tuberculosis*. Immune responses were greater for the LAB administered with an IL-12 adjuvant as measured by IgG and sIgA (from bronchoalveolar lavage and intestinal wash). Additionally, there was elevated IFN-\(\gamma\) and IL-2 (to a lesser extent). IFN-\(\gamma\) polarizes T cells to a Th1 phenotype, important in responding to these intracellular pathogens, and IL-2 is important for T cell proliferation. This Th1 polarization is observed in other adjuvant studies reviewed here.

4.1.2. IL-1\(\beta\)

IL-1\(\beta\) is secreted by monocytes and macrophages in response to TLR stimulation. It is secreted in an inactive form and cleaved by activated caspase-1 following assembly of the inflammasome [48]. Intracellular activation without secretion of IL-1\(\beta\) can also occur [49,50]. IL-1\(\beta\) is a pro-inflammatory cytokine and has been shown to act as a mucosal adjuvant [51]. It is important in T cell-mediated adaptive immune responses, induces adhesion molecules on mesenchymal and endothelial cells, and is an inducer of the B cell proliferation cytokine IL-6 [52,53]. The role of IL-1\(\beta\) on T cell-mediated antibody responses is important as T-dependent B cell responses often generate higher-affinity antibodies and increased memory. Secretion of IL-1\(\beta\) has been studied with both *L. casei* and *L. acidophilus*. In both, IL-1\(\beta\) increased IgG and mucosal sIgA when co-expressed with an antigen or delivered with an attenuated antigen (*Salmonella enterica*) [43,44]. Activated T cells and DCs resulted in increases in the inflammatory cytokines TNF-\(\alpha\), TNF-\(\beta\), IL-6, and IL-4. The use of IL-1\(\beta\) as an adjuvant may have disadvantages as its pro-inflammatory effects may result in unintended consequences, although none were reported in the studies reviewed here.

4.1.3. IL-2

IL-2 has been used as an adjuvant with *L. lactis* and *L. rhamnosus* GG. IL-2 plays a role in induction of immune responses, specifically proliferation and differentiation of CD4\(^+\) and CD8\(^+\) T cells, T regulatory (Treg), and NK cells [54]. IL-2 also induces proliferation of intestinal epithelial cells at low concentrations while at high concentrations it can induce epithelial apoptosis. Secreted IL-2 resulted in increased IgG and sIgA and increased trafficking of LAB to mesenteric lymph nodes, an important site for sIgA induction [45,55]. While increased immune responses were observed using IL-2 as an adjuvant, altered levels of IL-2 have been found in inflammatory bowel disease patients and the complex interaction IL-2 has between inducing tolerance versus inflammation may be problematic for its use as a mucosal adjuvant [56–58].

4.2. Dendritic Cell (DC) Targeting Adjuvants (Table 2)

DCs are professional APCs critical for induction of adaptive immune responses and as such are enticing targets to enhance LAB immunogenicity. In the mucosa, DCs play a central role in inducing T and B cells and maintaining the balance of inflammation and tolerance. DCs take up antigens at mucosal surfaces in multiple ways. In the GI tract, DCs sample antigens through M cells or goblet cells, luminal sampling, binding to the neonatal Fc receptor, and apoptotic enterocytes [59]. The immune response generated by DCs depends on the method of antigen up-take and pro-inflammatory signals and can result in IgA class switching of B cells, increased sIgA, Th1 and cytotoxic lymphocyte induction, and induction of the mucosal homing integrin \(\alpha 4\beta 7\). Due to their importance in inducing mucosal immune responses, adjuvants that target DCs are attractive for use in mucosal delivered vaccines.

The most common method of targeting DCs with LAB is the surface expression of a DC-peptide attached to an antigen. 12-mer peptides were discovered through screening of a peptide phase
display library for binding to the DC cell surface [60]. The peptides do not change the function of the DCs but target bound antigens for DCs resulting in the priming of T cells. This has been an active area of investigation with 10 publications evaluating peptide adjuvant qualities. In all these studies, the vaccines were delivered orally with the exception of one intranasal vaccine against avian influenza in chickens [61]. Delivery of LAB expressing antigen fused to a DC-peptide resulted in increased DC activation as determined by expression of MHCII, CD80, CD40, and CD86, increased serum IgG and mucosal sIgA, an increased Th1 T cell response, and protection from disease following challenge. DC-peptides seem to induce strong cell-mediated responses in addition to a robust antibody response. One study did report on possible tolerance induction with an increase in the Treg-associated cytokine TGF-β following vaccination and challenge with porcine epidemic diarrhea virus [62]. While TGF-β can be associated with Tregs, it can act in concert with IL-6 to induce Th17 cells. Thus, the significance of this finding is unknown, and more studies would be necessary to understand the mechanisms involved in this case.

Additional strategies have been reported for targeting of LAB mucosal vaccines to DCs, including surface expression of complement C3d3, anti-CD205, and the neonatal Fc receptor (FcRn) [63–65]. Of these three methods, only anti-CD205 acts solely by binding to DC cells. C3d3 can also target B cells and FcRn can bind to mucosal epithelial cells and other immune cells [66]. These approaches showed similar immune stimulating effects as compared to the DC-peptide adjuvant. Additionally, anti-CD205 was shown to be an effective adjuvant for delivery of a DNA plasmid to DCs and C3d3 acted to increase antibody responses and T and B cell proliferation to an intravaginal contraceptive vaccine. Taken together, DC targeting of LAB is a promising strategy that may also allow tuning of the immune outcome.
Table 2. Dendritic cell (DC) adjuvant strategies for lactic acid bacteria.

| Adjuvant | LAB Expression | Antigen (Protective Antigen) | Immune Response | Delivery | Species | Study |
|----------|----------------|-------------------------------|-----------------|----------|---------|-------|
| DC-pep   | L. acideophilus| Surface-Display | *Bacillus anthracis* | Increased IL-12, IL-10, TNFα, MCP-1, Increased Survival to Challenge | Oral | Murine A/J | Mohamadzadeh et al. 2009 [67] |
| DC-pep   | L. gasseri     | Surface-Display | *Bacillus anthracis* | Increased IgG, Increased Survival to Challenge, Increased T Cell Stimulation Following Challenge | Oral | Murine A/J | Mohamadzadeh et al. 2010 [68] |
| DC-pep   | L. plantarum   | Surface-Display | Newcastle Disease Virus (Hemagglutinin-Neuraminidase) | Increased Intestinal sIgA, Increased Splenic and Peripheral Blood CD4+ T Cells, Increased Survival to Challenge | Oral | Chicken | Jiang et al. 2015 [69] |
| DC-pep   | L. plantarum   | Surface-Display | Avian Influenza (Hemagglutinin) | Increased MLN and PP DC Activation (CD80+, CD86+), Increased IFN-γ, Increased Survival to Challenge with Decreased Lung Viral Titer | Oral | Murine BALB/c, Chicken | Shi et al. 2016 [70] |
| DC-pep   | L. plantarum   | Surface-Display | Avian influenza (Nucleoprotein and Matrix Protein) | Increased PP and LP DC Activation (CD80+, CD86+, CD40+, MHCII+), Increased PP IgA⁺ B Cells, Increased Fecal and BAL sIgA Titer, Increased IFN-γ, TNF-α, Increased T Cell Proliferation, Increased Survival Rate to Challenge and Decreased Lesions and Virus in Lung | Oral | Murine BALB/c, C57BL/6 | Yang et al. 2016 [71] |
| Adjuvant | LAB         | Expression  | Antigen                                                                 | Immune Response                                                                 | Delivery | Species            | Study                          |
|----------|-------------|-------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------|---------------------|--------------------------------|
| DC-pep   | *L. casei*  | Surface-Display | Porcine Epidemic Diarrhea Virus (Core Neutralizing Epitope) | Increased MLN and PP DC Activation (CD80⁺, CD86⁺, MHCII⁺)                       | Oral     | Murine BALB/c       | Wang et al. 2017 [72]          |
|          |             |             |                                                                          | Increased IgG, Viral Neutralization, and Genital Tract and Intestinal Mucus sIgA Titer |          |                     |                                |
|          |             |             |                                                                          | Increased Lymphocyte Proliferation                                              |          |                     |                                |
|          |             |             |                                                                          | Increased IFN-γ, IL-4                                                           |          |                     |                                |
| DC-pep   | *L. plantarum* | Surface-Display | Enterotoxigenic E. coli (ETEC) (FaeG of K88 Fimbriae) | Increased Adhesion to Porcine Intestinal Cells and Decreased Attachment of ETEC (In Vitro) | Oral     | Murine BALB/c       | Yang et al. 2017 [73]          |
|          |             |             |                                                                          | Increased IgG and Intestinal sIgA                                               |          |                     |                                |
|          |             |             |                                                                          | Increased Splenic and MLN B Cells and DCs                                       |          |                     |                                |
|          |             |             |                                                                          | Increased TNF-α, IL-12, IL-4 Decreased Intestinal Lesions and Weight Loss Following Challenge |          |                     |                                |
| DC-pep   | *L. plantarum* | Surface-Display | Avian Influenza (Nucleoprotein and Matrix Protein) | Increased Splenic CD4⁺ and CD8⁺ T Cells and T Cell Proliferation | Oral Intrasanal | Chicken             | Yang et al. 2017 [61]          |
|          |             |             |                                                                          | Increased IgG and BAL sIgA                                                      |          |                     |                                |
|          |             |             |                                                                          | Decreased Disease and Lung Virus Intrasanal                                     |          |                     |                                |
|          |             |             |                                                                          | Increased Splenic CD8⁺ T Cells and T Cell Proliferation                         | Oral     | Chicken             | Yang et al. 2017 [74]          |
|          |             |             |                                                                          | Increased BAL sIgA                                                             |          |                     |                                |
|          |             |             |                                                                          | Decreased Disease and Lung Virus Intrasanal                                     |          |                     |                                |
| DC-pep   | *L. plantarum* | Surface-Display | *Eimeria tenella* (SO7) | Increased IgG and Intestinal sIgA | Oral | Chicken | Yang et al. 2017 [74] |
|          |             |             |                                                                          | Decreased Oocyst Shedding and Cecum Lesion Scores Following Challenge          |          |                     |                                |
| DC-pep   | *L. acidophilus* | Surface-Display | *Clostridium botulinum* (Botulinum Toxin Serotype A) | Approximately 70% Protection to Challenge (Protection B cell-Mediated) | Oral     | Murine BALB/c       | Sahay et al. 2018 [75]         |
| Adjuvant          | LAB          | Expression     | Antigen                                               | Immune Response                                                                 | Delivery | Species       | Study               |
|-------------------|--------------|----------------|-------------------------------------------------------|---------------------------------------------------------------------------------|----------|---------------|---------------------|
| DC-pep            | *L. casei*   | Surface-Display| Porcine Epidemic Diarrhea Virus (Collagenase-Digested Fragment of S Protein) | Increased IgG and Intestinal sIgA<br>Increased Th1/Th2 (IFN-γ/IL-4) CD4⁺ T Cells<br>Increased MLN TLR4, TLR9, and TGF-β and Decreased TNF-α Expression After Challenge<br>Increased Survival and Decreased Viral RNA After Challenge | Oral     | Porcine       | Hou et al. 2018 [62] |
|                   | *L. plantarum* | Surface-Display | Porcine Epidemic Diarrhea Virus (S Protein)           | Increased DC Activation (CD40/CD80⁺)<br>Increased PP IgA⁺ B Cells<br>Increased Serum IgG, Intestinal sIgA, and Neutralizing Antibodies (IgG/sIgA)<br>Increased MLN IFN-γ and IL-17 | Oral     | Murine BALB/c | Huang et al. 2018 [76] |
| DC-pep and M cell targeting peptide (Col) | *L. casei* | Surface-Display | Porcine Epidemic Diarrhea Virus (Core Neutralizing Epitope) | Increased IgG and Vaginal, Intestinal Mucus, and Fecal sIgA<br>Increased Splenic Lymphocyte Proliferation<br>Increased IFN-γ, IL-4<br>Increased Antibody-Mediated Virus Neutralization | Oral     | Murine BALB/c | Ma et al. 2018 [77] |
| DC-pep            | *L. casei*   | Surface-Display | Bovine Viral Diarrhea Virus Glycoprotein E2           | Increased PP DC Activation (CD40⁺)<br>Increased IgG and Intestinal sIgA<br>Increased Neutralizing IgG and sIgA<br>Increased IFN-γ, IL-4<br>Increased Splenic CD4⁺/CD8⁺ T Cells and T Cell Stimulation | Oral     | Murine BALB/c | Wang et al. 2019 [78] |
Table 2. Cont.

| Adjuvant                  | LAB           | Expression       | Antigen                             | Immune Response                                                                 | Delivery | Species          | Study                  |
|---------------------------|---------------|------------------|-------------------------------------|---------------------------------------------------------------------------------|----------|------------------|------------------------|
| Complement (C3d3)         | L. casei      | Surface-Display  | Human Chorionic Gonadotropin (hCG) | Increased Serum/Vaginal IgG and IgA with Increased Longevity of Response         | Vaginal  | Murine BALB/c and C57BL/6 | Yao et al. 2007 [63]   |
|                           |               |                  |                                     | Increased T and B Cell Proliferation                                             |          |                  |                        |
| Anti-CD205                | L. plantarum  | Surface-Display  | DNA (Plasmid)                       | Increased LAB DC Internalization                                                | Oral     | Murine BALB/c     | Michon et al. 2015 [64]|
|                           |               |                  |                                     | Increased Delivery of Plasmid to DCs                                            |          |                  |                        |
| Neonatal Fc receptor (FcRn) | L. plantarum | Surface-Display  | Influenza (Ectodomain of Matrix 2 Protein) | Increased DC Activation (CD86⁺, CD80⁺)                                          | Oral     | Murine BALB/c     | Yang et al. 2017 [65]  |
|                           |               |                  |                                     | Increased Splenic and MLN IFN-γ                                                 |          |                  |                        |
|                           |               |                  |                                     | Increased Intestinal sIgA                                                        |          |                  |                        |
|                           |               |                  |                                     | Increased MLN and PP IgA⁺ B cells                                               |          |                  |                        |
|                           |               |                  |                                     | Increased Survival and Decreased Viral Load Following Challenge                  |          |                  |                        |

BAL: Bronchoalveolar lavage; PP: Peyer’s patch; MLN: Mesenteric lymph node; DC: Dendritic cell; LP: Lamina propria.
4.3. Secretion of Bacterial Toxins (Table 3)

Cholera toxin (CT) and the *E. coli* heat labile enterotoxin (LT) are well-studied mucosal adjuvants that have been used to enhance immune response to antigen delivered by LAB. CT activates DCs and promotes Th2 T cells and B cell isotype switching, while LT promotes antigen presentation and APC-T cell interactions [79]. The toxins are composed of two subunits: Active (A) and binding (B) [35,80]. The use of individual subunits is attractive as it can avoid the unwanted side effects associated with use of the whole toxin [81]. The specific mechanisms of cellular and immune system interaction are known for each subunit. The A subunit acts intracellularly to increase cAMP through ADP-ribosylating activity, and the B subunit binds to ganglioside on the surface of most cells. Importantly, the A subunit possesses the toxigenic effects but only when paired with the B subunit [82,83]. Meanwhile, the B subunit is generally considered non-toxic and enhances antigen-specific immune response through direct binding of immune cells and enhancement of antigen delivery. In the LAB studies reviewed here, CT and LT were delivered as full toxins co-administered with LAB or as individual subunits either surface-displayed or secreted.

CT and LT LAB adjuvants increased immune responses when compared to LAB mucosal (intranasal or oral) delivered vaccines alone. Outcomes included an increase in IgG and mucosal sIgA, increased protection against pathogen challenge, increased T cell responses (CD4+ and CD8+), and an increase in IFN-γ, IL-4, and IL-17. Of interest, studies utilizing CT subunits showed an immune response that was more Th1 polarized (increased IFN-γ) while studies using LT as an adjuvant resulted in both Th1 and Th2 responses (increased IFN-γ and IL-4) [84–88].

The use of CT and LT adjuvants is appealing due to the robust mucosal immune stimulating effects, but in vivo safety remains a serious concern. An example of the toxic effects of CT and LT was demonstrated by the intranasal influenza vaccine, Nasalflu. This vaccine showed increased immune response when delivered with whole LT and no toxicity was observed in clinical trials. Following approval, it was removed from the market after one year of clinical use due to increased incidence of facial paralysis [89]. It is possible that this unintended side effect could have been avoided with use of a single LT subunit or if administered through a different mucosal route (orally, for example). No toxicity was reported in the studies reviewed here but, regardless, further toxicity studies are necessary.

4.4. Bacterial Derived Adjuvants (Table 4)

Numerous bacterial proteins have been explored for use with LAB mucosal vaccines. These strategies take advantage of immune activating and invasive proteins that are utilized by pathogenic bacteria, and our considerable knowledge regarding host-bacteria interactions at the molecular level. In many cases the binding domains of bacterial proteins are well-characterized and relatively small, making incorporation of these peptides or short proteins easier to express in a LAB vaccine platform. This provides the opportunity to expand the PRR-activating repertoire and/or enhance interactions between the LAB construct and host.
Table 3. Bacterial toxin adjuvant strategies for lactic acid bacteria.

| Adjuvant       | LAB          | Expression       | Antigen                                      | Immune Response                          | Delivery   | Species          | Study                        |
|----------------|--------------|------------------|----------------------------------------------|------------------------------------------|------------|------------------|------------------------------|
|                |              |                  | Cholera Toxin (CT)                           |                                          |            |                  |                              |
| CT subunit B   | L. casei     | Co-administered  | Bordetella pertussis (Filamentous Haemagglutinin Adhesin) | Increased IgG                            | Subcutaneous | Murine BAL/c     | Colombi et al. 2006 [90]     |
| CT subunit B   | L. lactis    | Co-administered  | Avian Influenza (Hemagglutinin Antigen)      | Increased IgG and Intestinal sIgA        | Oral       | Murine BAL/c     | Lei et al. 2011 [84]         |
|                | L. casei     | Secreted         | None                                         | Increased IgG and BAL sIgA               | Oral       | Murine BAL/c     | Okuno et al. 2013 [91]       |
| CT subunit B   | L. casei     | Surface-Display  | Influenza (Matrix Protein 2)                 | Increased IFN-γ                          | Oral Intranasal | Murine BAL/c | Chowdhury et al. 2014 [85] |
|                | L. casei     | Surface-Display  | Influenza (Matrix Protein 2 and Hemagglutinin) | Increased IFN-γ and IL-4 (Intranasal and Oral) | Oral Intranasal | Murine BAL/c | Li et al. 2015 [86]         |
|                |              |                  |                                              | Increased protection and decreased lung viral titer following challenge |            |                  |                              |
| E. coli Heat-Labile Toxin (LT) | |                  |                                              | Increased IgG and BAL and Intestinal sIgA |            |                  |                              |
| LT subunit B   | L. casei     | Surface-Display  | Porcine rotavirus (VP4 capsule protein)      | Increased Ocular, Vaginal, and Intestinal sIgA | Oral       | Murine BAL/c | Qiao et al. 2009 [92]     |
| LT subunit B   | L. casei     | Surface-Display  | Porcine Epidemic Diarrhea Virus (Core Neutralizing Epitope) | Increased Intestinal, Vaginal, Nasal, Ocular, and Serum sIgA/IgA (Secreted Induced Highest Levels) | Oral       | Murine BAL/c | Ge et al. 2012 [87]       |
| LT subunit B   | L. casei     | Secreted         | Porcine Epidemic Diarrhea Virus (Core Neutralizing Epitope) | Increased Neutralizing Antibodies         | Oral       | Murine BAL/c     |                              |
| LT subunit B and A (LTAK63) | L. casei | Surface-display | Enterotoxigenic E. coli (F4 [K88] fimbrial adhesion FaeG) | Increased IgG and Intestinal, Vaginal, and Nasal sIgA | Oral       | Murine BAL/c | Yu et al. 2016 [93] |
| LT subunit B   | L. plantarum | Surface-display  | Avian influenza (hemagglutinin antigen)       | Increased Intestinal sIgA                | Oral       | Murine BAL/c     | Jiang et al. 2017 [88]       |

BAL: Bronchoalveolar lavage; MLN: Mesenteric lymph node; PP: Peyer’s patch.
Table 4. Bacterial derived adjuvant strategies for lactic acid bacteria.

| Adjuvant                                | LAB Expression | Antigen                | Immune Response                                      | Delivery | Species | Study                              |
|------------------------------------------|----------------|------------------------|------------------------------------------------------|----------|---------|------------------------------------|
| **Toll-like receptor 5 ligand**          |                |                        |                                                      |          |         |                                    |
| Salmonella flagellin                     | L. casei       | Surface-Display        | Salmonella enterica (SipC)                           | Increased IL-8, IgG, IL-2, GM-CSF, IFN-γ           | Oral     | Murine C3H/HeJ                     | Kajikawa et al. 2010 [94] |
|                                          |                |                        |                                                      | Increased TLR5 Stimulation                         | Oral     | Murine BALB/c                      | Stocker et al. 2011 [95]  |
|                                          |                |                        |                                                      | Increased DC Maturation (MHCII^CD80^CD86^)         | Oral     | Murine BALB/c                      |                        |
|                                          |                |                        |                                                      | Increased IL17+ Lymphocytes                        | Oral     | Murine BALB/c                      |                        |
|                                          |                |                        |                                                      | Increased Lamina Propria Plasma Cells              | Oral     | Murine BALB/c                      |                        |
| Salmonella flagellin                     | L. gasseri     | Surface-Display        | None                                                 | Increased IL-1β, IL-6                              | Oral     | Murine BALB/c                      | Kajikawa et al. 2012 [96] |
|                                          |                |                        |                                                      | Increased IgA-Secreting B Cells in FRT and LI     | Oral     | Murine BALB/c                      |                        |
|                                          |                |                        |                                                      | Increased IFN-γ after HIV-1 In Vitro Exposure      | Oral     | Murine BALB/c                      |                        |
| Salmonella flagellin                     | L. acidophilus | Surface-Display        | HIV-1 (Gag)                                          | Increased IL-1β, IL-6                              | Oral     | Murine BALB/c                      |                        |
|                                          |                |                        |                                                      | Increased IgA-Secreting B Cells in FRT and LI     | Oral     | Murine BALB/c                      |                        |
|                                          |                |                        |                                                      | Increased IFN-γ after HIV-1 In Vitro Exposure      | Oral     | Murine BALB/c                      |                        |
| **Enterocyte targeting**                 |                |                        |                                                      |                                                      |          |         |                                    |
| Listeria monocytogenes Internalin A      | L. lactis      | Surface-Display        | DNA (GFP)                                            | Increased Entry into Epithelial Cells and Delivery of GFP Plasmid | Oral     | Guinea pigs Hartley               | Guimaraes et al. 2005 [97] |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
| Internalin A                             | L. lactis      | Surface-Display        | DNA (β-Lactoglobulin Antigen)                        | Increased β-Lactoglobulin in Intestinal Lumen      | Oral     | Murine BALB/c                      | de Azevedo et al. 2012 [98] |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
| Fibronectic-Binding Protein A            | L. lactis      | Surface-Display        | DNA (β-Lactoglobulin Antigen)                        | Increased β-Lactoglobulin in Intestinal Lumen      | Oral     | Murine BALB/c                      | Pontes et al. 2012 [99]  |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
| Fibronectic-Binding Protein A and Internalin A | L. lactis | Surface-Display        | DNA (β-Lactoglobulin Antigen)                        | Increased IL-4, IL-5, Decreased IFN-γ              | Oral     | Murine BALB/c                      | Pontes et al. 2014 [100] |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
|                                          |                |                        |                                                      | Increased IL-5, Decreased IFN-γ                    | Oral     | Murine BALB/c                      | Pontes et al. 2014 [100] |
| Fibronectic-Binding Protein A            | L. lactis      | Surface-Display        | DNA (Mycobacterium tuberculosis Ag85A)               | Increased IFN-γ, TNF-α, IL-6                       | Intransanal | Murine C57/BL6                      | Mancha-Arresti et al. 2017 [101] |
|                                          |                |                        |                                                      | Increased Serum IgG, IgA, and BAL IgG              | Intransanal | Murine C57/BL6                      | Mancha-Arresti et al. 2017 [101] |
| **Additional bacterial derived adjuvants**|                |                        |                                                      |                                                      |          |         |                                    |
| Muramyl Dipeptide and Tuftsin            | L. casei       | Secreted               | Transmissible Gastronomeratitis Virus (D Antigenic Site of the Spike Protein) | Increased Intestinal, Serum, Nasal, OCular, and Vaginal sIgA | Oral     | Murine BALB/c                      | Jiang et al. 2014 [102]   |
|                                          |                |                        |                                                      | Increased Splenic T Cell Proliferation             | Oral     | Murine BALB/c                      | Jiang et al. 2014 [102]   |
|                                          |                |                        |                                                      | Increased Antibody-Mediated Viral Neutralization   | Oral     | Murine BALB/c                      | Jiang et al. 2014 [102]   |
|                                          |                |                        |                                                      | Increased IL-10, TGF-β                              | Oral     | Murine BALB/c                      | Jiang et al. 2014 [102]   |
|                                          |                |                        |                                                      | Increased Th17 Cells and Decreased Treg Cells      | Oral     | Murine BALB/c                      | Jiang et al. 2014 [102]   |
| Neisseria meningitidis PorA              | L. lactis      | Cytoplasmic            | Helicobacter pylori (Hp3A)                           | Increased IgG                                      | Oral     | Murine BALB/c                      | Vasquez et al. 2015 [103] |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
|                                          |                |                        |                                                      |                                                      |          |         |                                    |
| Salmonella Resistance to Complement Killing | L. lactis | Surface-display        | Infectious Bursal Disease (VP2)                      | Increased Survival and Decreased Bursal Atrophy, Following Challenge (Intramuscular > Oral) | Oral     | Chicken                            | Wang et al. 2019 [105]    |

DC: Dendritic cell; FRT: Female reproductive tract; LI: Large intestine; BAL: Bronchoalveolar lavage; TLR: Toll-like receptor.
4.4.1. Toll-like Receptor (TLR) 5 Ligand

TLRs are expressed on many cell types and are an important activator of the innate immune response. TLR5 recognizes flagellin, a component of bacterial flagella, which stimulates production of chemokines and cytokines through myeloid differentiation factor 88 (MyD88) signaling [15]. In addition to TLR5 activation, flagellin binds to the cytosolic nucleotide binding oligomerization domain-like receptors (NLR) NLRC4, which leads to caspase-1 inflammasome activation [106]. There has been much interest in flagellin as a vaccine adjuvant due to its ease of expression, stability, and robust activation of immune response [35,107]. There is high expression of TLR5 in the lung, intestinal epithelial cells, monocytes/macrophages, and DCs. Due to this expression pattern, the use of flagellin as a mucosal adjuvant could result in immune activation as well as delivery of an antigen to APCs. Flagellin has been surface-expressed with multiple LAB including: *L. casei*, *L. gasseri*, and *L. acidophilus* [94–96]. Oral delivery of LAB expressing antigen and flagellin resulted in increased DC maturation, IgG and mucosal sIgA titers, and increases in both Th1 and Th2 cytokines. While the studies reviewed here only evaluated oral administration, flagellin could be a potent adjuvant for vaccines delivered through other mucosal routes. It has been shown to produce robust immune responses following intranasal delivery and TLR5 is expressed highly in numerous locations of the female reproductive tract, making it attractive for use with intravaginal delivered vaccines [108,109].

4.4.2. Enterocyte Cell Targeting

Targeting LAB though surface expression of enterocyte binding proteins has been explored with the non-invasive LAB, *L. lactis*, through the use of *Listeria monocytogenes* internalin A (InlA) and/or *Staphylococcus aureus* fibronectin binding protein A (FnBPA) [97–101]. InlA is a cell wall protein that allows *L. monocytogenes* to bind and be internalized by epithelial cells [110]. FnBPA is also an epithelial cell binding protein that can bind to fibrinogen, elastin, and fibronectin allowing for internalization of *S. aureus* into non-phagocytic cells [111]. *L. lactis* with cell surface expression of InlA and/or FnBPA has been used to deliver DNA plasmids to intestinal epithelial cells. Delivery of β-lactoglobulin antigen DNA resulted in an increase of β-lactoglobulin within the intestinal lumen, increased Th1 and Th2 cytokine responses, and increased serum and bronchoalveolar fluid IgG and serum IgA (after intranasal delivery of DNA coding for *Mycobacterium tuberculosis* Ag85A) [98–101]. The use of InlA and FnBPA to deliver antigens to epithelial cells may be an effective mucosal vaccine strategy, especially if the desire is to deliver antigen via a eukaryotic expression plasmid (DNA vaccine).

4.4.3. Additional Bacterial Derived Adjuvants

Other bacterial proteins and messengers have been explored as LAB adjuvants. These include: Muramyl dipeptide, *Neisseria meningitidis* PorA, c-di-AMP, and Salmonella resistance to complement killing [102–105]. Addition of these adjuvants to LAB mucosal vaccines resulted in an increased immune response and/or protection to challenge. The mechanism, if known, is described below.

Muramyl dipeptide (MDP) is a part of the bacterial cell wall and was delivered as a dipeptide with tuftsin, another biologically active compound. As mentioned above, LAB activate NOD2 and this is mediated through MDP breakdown products of the bacterial peptidoglycan. The exact mechanism of immune enhancement by MDP in combination with tuftsin is not fully elucidated but has been shown to activate APCs [112].

PorA is an outer membrane protein from the Gram-negative bacteria *Neisseria meningitidis*. This protein is immunodominant and, while using this protein as a vaccine antigen against *N. meningitidis* has not been successful, it has the potential to act as an adjuvant when conjugated to an antigen. For example, PorA increased the immune response to HpaA antigen from *Helicobacter pylori* [103]. The exact mechanism of action of PorA is still under investigation.

The bacterial second messenger c-di-AMP was evaluated as an intracytoplasmic adjuvant. c-di-AMP has numerous effects on the immune system including type I interferon responses,
promotion of Th1 and Th2 responses, increased lymphocyte proliferation, and activation of APCs [113]. Delivery of c-di-AMP with an antigen against *Trypanosoma cruzi* resulted in a *T. cruzi*-specific immune response and is proof of concept that LAB can deliver biologically active c-di-AMP.

Finally, the use of Salmonella resistance to complement killing (RCK) protein was evaluated. This protein is important in interfering with complement killing and invasion into cells, including epithelial cells and APCs [114,115]. The use of RCK as a mucosal adjuvant was successful in increasing immune responses. The complete mechanism of immune activation is still unknown.

4.5. Other Adjuvant Strategies

There were three LAB adjuvant studies that did not fit into the above categories: Japanese herbal medicines (Juzen-taiho-to (JTT) and Hochi-ekki-to (HEY)), receptor activator of nuclear factor kappa-B ligand (RANKL), and thymosin α-1 [116–118]. They are briefly reviewed in Table 5 and their mechanisms of action described here.

The ability of the Japanese herbal medicines JTT and HEY to enhance immune response when co-administered with a *L. casei* oral human papilloma vaccine was evaluated [116]. These medicines have been shown to improve immune responses when delivered as an oral or intranasal adjuvant, but the exact mechanism of action is poorly described [119,120]. When delivered with *L. casei*, there was an increase in Th1 and Th2 cytokines. Other effects on the immune response following vaccination were not reported.

A study by Kim et al. aimed to increase the immune response to an oral *L. lactis* vaccine against the bacterium *Brachyspira hyodysenteriae* through the secretion of the M cell-inducing protein RANKL [117]. M cells are important for pathogen uptake from the intestinal lumen and transport into the Peyer’s patches [121]. *L. lactis* RANKL secretion increased M cell development, serum IgG, and fecal sIgA. This is an interesting adjuvant strategy as it acts through increased transport of the vaccine strain into Peyer’s patches and not through a pro-inflammatory or DC targeting method.

Surface-display of the immune-modifier peptide hormone, thymosin α-1, was evaluated as an adjuvant for an orally delivered *L. plantarum* vaccine against classical swine fever [118]. This peptide is secreted by the thymus and its use as a vaccine adjuvant has been shown to affect T cell maturation, cytotoxicity, Th1 and Th2 cytokine production, and increase antibody production [122,123]. Thymosin α-1 as a LAB adjuvant resulted in increased immune responses and protection from viral challenge in pigs.
| Adjuvant                          | LAB          | Expression | Antigen                        | Immune Response                                       | Delivery | Species          | Study                          |
|----------------------------------|--------------|------------|--------------------------------|--------------------------------------------------------|----------|------------------|--------------------------------|
| Herbal Medicine (JTT, HET)       | *L. casei*   | Co-administered | Human Papilloma Virus (E7)     | Increased IFN-γ, IL-2 Secretion                        | Oral     | Murine C57/BL6   | Taguchi et al. 2012 [116]     |
| RANKL                            | *L. lactis*  | Secreted   | *Brachyspira hyodysenteriae*   | Increased M Cell Development                           | Oral     | Murine BALB/c    | Kim et al. 2015 [117]           |
|                                  |              |            | (Membrane Protein B)           | Increased IgG and Fecal slgA                          |          |                  |                                |
|                                  |              |            |                                | Increased M Cell Development                           |          |                  |                                |
|                                  |              |            |                                | Increased IgG and Intestinal slgA                     |          |                  |                                |
| Thymosin α-1                     | *L. plantarum* | Surface-Display | Classical Swine Fever (E2 Protein) | Increased Virus Neutralizing Antibodies                | Oral     | Porcine          | Xu et al. 2015 [118]           |
|                                  |              |            |                                | Increased Cytotoxic Cells                              |          |                  |                                |
|                                  |              |            |                                | Increased IFN-γ, IL-2, TNF-α                           |          |                  |                                |
|                                  |              |            |                                | Increased Protection to Challenge                      |          |                  |                                |

RANKL: Receptor activator of nuclear factor kappa-B ligand; M cell: Microfold cell.
5. Discussion

LAB have been investigated as potential mucosal vaccine platforms for nearly three decades [124,125]. Significant progress has been made to explore the inherent immunogenicity of various LAB, develop strategies to express recombinant proteins, and test antigen and adjuvant concepts [126]. To date, there is no licensed LAB-based vaccine primarily because necessary immunogenicity, efficacy, and durability have not been achieved. The desperate need for mucosal vaccine platforms continues, as does the promise of approaches that employ LAB. Success will depend on exploiting our current knowledge and emerging technologies. A thoughtful choice of LAB species and strain, antigens, and adjuvant will be required to generate immune protection in the target host. Adjuvants provide tremendous flexibility to direct the nature of the adaptive immune response by supplementing the inherent attributes of LAB. They can target the vaccine construct to a specific cell type, activate particular innate immune pathways, or be selected to drive a desired arm of the adaptive response.

Highly immunogenic mucosal adjuvants with appropriate safety profiles have been identified and here we reviewed many of these adjuvants in the context of a LAB vaccine vector [35,127]. LAB were able to produce and display or secrete these adjuvant cytokines, immune targeting peptides, bacterial toxins, and other immune stimulating bacterial proteins. Immune responses after mucosal administration were generally increased in all studies. Specific outcomes included: Increased humoral immune responses (increased IgG and sIgA), increased immune cell proliferation and activation, increased uptake of LAB into immune induction sites, and decreased morbidity and mortality following challenge with bacterial, viral, and parasitic pathogens. Additionally, these adjuvant strategies showed the ability to induce both Th1 and Th2 responses and increase sIgA titers at mucosal sites distant to the site of administration.

There were other interesting observations in the reviewed studies. The surface display of enterocyte-targeting bacterial proteins by L. lactis resulted in delivery of DNA plasmids to enterocytes and protein secretion into the intestinal lumen. This is a potential alternative strategy of protein antigen delivery and could also be utilized to deliver DNA to promote secretion of anti-viral or bacterial peptides [98–101]. Another reported benefit of these bacterial vectors is the ability to outcompete pathogens at mucosal surfaces. An example is a LAB vaccine against Enterotoxigenic E. coli (ETEC) with surface display of DC-peptide and ETEC fimbriae. The vector induced increased protective immune responses to ETEC infection and provided immediate protection from pathogen invasion by interfering with attachment of ETEC to intestinal cells [73].

As engineered LAB mucosal vaccines with enhanced immunogenicity are tested in vivo, further investigation is needed into the safety of these strategies. The addition of adjuvants to a vaccine should not cause long-lasting or debilitating local or systemic reactions or induce hypersensitivity reactions, autoimmunity, or neoplasia [128]. While LAB are regarded as safe and are used in numerous food products and health supplements, it is unknown if the inclusion of adjuvants would affect their safety profile. No adverse effects were reported in the studies reviewed here despite the use of CT and LT subunits or secretion of pro-inflammatory cytokines. Additionally, it is unknown if repeated exposure to genetically modified LAB would result in unintended immune responses as wild type probiotics are already known to induce and enhance mucosal antibody responses [129,130]. Whether off-target effects might result in anti-LAB (or other commensal) immune responses should be explored by analyzing the microbial community structure in vaccinated subjects.

6. Conclusions

The adjuvant strategies reviewed here are diverse and all resulted in increased immune responses. Next-generation LAB have the potential to be powerful mucosal vaccine vectors. Facile techniques that enable multiple genetic modifications, such as CRISPR/Cas, will likely usher in a new era of innovation that may enable the realization of a commercially viable LAB-based mucosal vaccine [37,131,132].
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