Advances in medicine, biotechnology and chemistry and recent insights into immunological mechanisms have enabled current vaccines to be rationally designed and endowed with pure, molecularly defined antigen substructures. Compared with traditional whole-pathogen vaccines, these subunit vaccines offer advantages in terms of safety and precision, but they are less immunogenic and require the presence of adjuvants for optimal vaccine efficacy. Adjuvants are substances that enhance antigen-specific immune responses by triggering and modulating both the innate and adaptive (acquired) immunity. They also allow the dose of expensive antigens to be limited, reduce booster immunizations, generate more rapid and durable immune responses, and increase the effectiveness of vaccines in poor responders.

Despite their key role, few sufficiently potent adjuvants with acceptable toxicity for human use are available in licensed vaccines. For more than 70 years, alum (a mixture of diverse aluminium salts) has been the only approved adjuvant in humans and is still one of the most popular in human vaccines. In late 2009, Adjuvant System 04 (AS04), a proprietary combination of alum and the Toll-like receptor 4 (TLR4) ligand monophosphoryl lipid A (MPLA), was approved for the vaccine against human papillomavirus (HPV), Cervarix. However, aluminium adjuvants have relatively low potency and elicit primarily an antibody-mediated T helper 2 (Th2)-type immune response (BOX 1), with weak stimulation of cell-mediated immunity. Alum has been shown to act mainly as a delivery system that traps the antigen at the injection site by forming macromolecular aggregates, facilitating its slow release and uptake by antigen-presenting cells. Nonetheless, the precise mechanism by which aluminium-containing adjuvants enhance the immune response remains poorly understood. Apart from aluminium salts, the only other licensed adjuvants in human vaccines are oil-in-water emulsions containing squalene (MF59, AS03), in vitro-assembled influenza-virus-like particles (virosomes), and, most recently, the liposome-based Adjuvant System AS01. However, emulsion adjuvants have raised significant concerns owing to their adverse side effects, and their molecular mechanisms of action are not fully defined. AS01, a liposomal formulation containing MPLA and the saponin natural product QS-21, has only been recently approved for GSK’s malaria (Mosquirix) and shingles (Shingrix) vaccines.
Cell-mediated immunity
Involves activation of innate immune cells, T helper and antigen-specific cytotoxic T cells, and release of cytokines in response to antigens to fight against infected or cancer cells.

Antigen-presenting cells
Group of immune cells including dendritic cells, macrophages and B cells that mediate cellular responses by processing and presenting antigens on their surface for recognition by T cells.

T helper 1 (T H1) cells
Subpopulation of T helper cells specialized in clearing viruses and bacteria that invade cells. T H1 cells are characterized by producing interferon-γ and are associated with cellular immunity.

T helper 2 (T H2) cells
Specialized population of T helper cells that regulate antibody-mediated immune responses against extracellular pathogens, such as parasites, by producing mainly interleukin-4 (IL-4), IL-5 and IL-13 cytokines.

Carbohydrate structures, particularly MPLA and QS-21, have been clinically evaluated as adjuvants and are part of licensed Adjuvant Systems (AS) in human vaccines against HPV (AS04), herpes zoster and malaria (AS01). However, carbohydrate-based immunopotentiators obtained from natural sources are usually difficult to obtain in sufficient quantity, purity and homogeneity. Moreover, although the mechanisms of action of carbohydrate-based adjuvants have been extensively investigated, the molecular bases underlying the adjuvant activity of some of these compounds have not yet been fully elucidated. This is partly owing to the lack of tools to better explore its immune-potentiating effects. This, in turn, has hampered the rational design and development of optimized adjuvants and adjuvant combinations. Furthermore, the complexity and sensitivity of the diverse functionalities of the natural product structure limit the chemical derivatization of the parent compound, leaving limited opportunities for generation of synthetic analogues and structure–activity studies. By contrast, synthetic organic chemistry, including total synthesis and semi-synthetic strategies, offers a more attractive approach to molecularly defined, improved versions of carbohydrate-containing immunostimulants and chemical probes for mechanistic investigation, enabling structural modification of the corresponding natural products with a high level of chemical control.

This Review highlights recent advances in the development of carbohydrate-based adjuvants, including both naturally derived as well as rationally designed, chemically synthesized compounds, and discusses current understanding of the molecular mechanisms of action of the most promising natural and synthetic carbohydrate adjuvants. We focus primarily on adjuvants based on saponin, α-galactosylceramide (α-GalCer), lipopolysaccharide (LPS) and zwiterionic polysaccharide. Polynucleotide (DNA/RNA)-based adjuvants are not discussed here because their immunomodulatory properties rely on the unmethylated cytosine–guanine (CpG) dinucleotides, rather than on the carbohydrate moiety.

Saponin-based adjuvants
Saponins are plant-derived natural products with a range of biological activities that consist of a lipophilic triterpenoid core flanked by one or more oligosaccharide chains (Fig. 1a). While the adjuvant activity of saponins has been widely investigated, including the recently identified Quillaja saponaria (i.e. QS) have been the primary focus for saponin-based adjuvant research since more than 30 years ago. Purification by reverse-phase high-performance liquid chromatography (HPLC) of a heterogeneous, adjuvant-active, semi-purified bark extract (i.e. Quil-A) containing more than 20 water-soluble saponins led to the identification of several QS saponin fractions that elicited humoral and cell-mediated responses, including QS-21, QS-18, QS-17 and QS-7 (ReF). The main saponin component, QS-18, was found to be highly toxic in mice but saponins QS-7 and QS-21 showed less toxicity. As QS-7 was less abundant, QS-21 was selected and has become...
the most widely studied saponin adjuvant for the past 25 years\(^\text{16}\).

QS-21 is not a single compound but a mixture of two isomeric saponins, QS-21-api (65% abundance) and QS-21-xyl (35% abundance), that share a glycosylated pseudo-dimeric acyl chain and a branched trisaccharide at the C3 position of the quillaic acid triterpene core, and differ in the terminal sugar of the linear tetrasaccharide that is linked to the C28 carboxyl group of the triterpene\(^\text{(fig. 1a)}\). QS-21 has been the preferred adjuvant in numerous vaccine clinical trials against a variety of cancers\(^\text{16}\) and infectious diseases\(^\text{34}\), and vaccine formulations containing QS-21 as an adjuvant have been recently licensed for human use\(^\text{33}\). QS-21 stimulates both antibody-based and cell-mediated immune responses, eliciting a T\(_{\text{H}}\)1-biased immune response\(^\text{31}\) with production of high titres of antibodies (IgG2a and IgG2b, in addition to IgG1), as well as antigen-specific cytotoxic T lymphocytes. However, except its recent approval as part of the AS01 system in GSK’s malaria (Mosquirix\(^\text{12}\)) and shingles (Shingrix\(^\text{13}\)) vaccines, the inherent liabilities of QS-21, including scarcity, heterogeneity, hydrolytic instability and dose-limiting toxicity, have limited its clinical advancement as a stand-alone adjuvant.

**Structure–activity relationships of QS-21 and synthetic QS variants**

To address the inherent issues of QS-21 as an adjuvant and to gain insights into the structural features that are important for activity, a variety of semi-synthetic saponin variants have been developed, yielding important structure–activity relationships (SARs) within the QS saponin family.

One example is the chemical derivatization of the natural product to provide the semi-synthetic saponin adjuvant GPI-0100, which was prepared from QS bark extracts by saponification of the acyl chain, followed by amidation of the branched trisaccharide glucuronic acid with dodecylamine\(^\text{24}\). Whereas hydrolysis of the acyl chain resulted in deacylated saponins that did not stimulate T\(_{\text{H}}\)1 immunity or cytotoxic T lymphocyte induction but, rather, T\(_{\text{H}}\)2 immunity (significant IgG1 antibody levels but poor IgG2a/IgG2b responses\(^\text{35}\)), replacing the original acyl chain by the dodecylamide at the branched trisaccharide in GPI-0100 restored T\(_{\text{H}}\)1 immunity and the ability to induce cytotoxic T lymphocyte responses\(^\text{36}\). Chemical synthesis of the presumably main immunoactive constituents of GPI-0100, based on QS-21 and QS-17/18, confirmed the adjuvant activity of the heterogeneous GPI-0100 adjuvant, albeit at doses five times higher than QS-21 itself\(^\text{25,26}\). To study further the acylation effect in saponin adjuvant activity, Wang et al. synthesized and immunologically evaluated two C28 pentasaccharide analogues of QS-7 with a single-sugar truncation and showed that acetylation at the 3-O and 4-O positions of the fucosyl unit\(^\text{(fig. 1b)}\) shifted the immunostimulatory profile from the preferential production of IgG1 antibodies (T\(_{\text{H}}\)2-biased) to induction of both IgG1 and IgG2a antibody responses (mixed T\(_{\text{H}}\)1/T\(_{\text{H}}\)2 immunity\(^\text{37}\)).

Synthetic chemistry represents a powerful strategy to obtain homogeneous, pure samples of saponin molecules and to develop new saponin analogues with improved properties and therapeutic profiles. Pioneering work by Gin and colleagues led to the first total syntheses of QS-21\(_{\text{Api}}\) (REFS\(^\text{36,37}\)), QS-21\(_{\text{3ol}}\) (REF\(^\text{38}\)) and QS-7\(_{\text{Api}}\) (REF\(^\text{39}\)), and to the development of a semi-synthetic sequence\(^\text{40}\) to a range of chemically stable, amide-containing acyl chain variants of QS-21 (REF\(^\text{41}\)). These enabled detailed SAR studies of this complex molecule, defining minimal structural requirements for adjuvant activity\(^\text{42}\) (FIG. 1a).

Strikingly, the terminal sugar within the linear tetrasaccharide\(^\text{27}\) and the entire branched trisaccharide turned out to be dispensable for adjuvant activity\(^\text{38}\). Simplification of the acyl chain backbone and modification at the acyl chain terminus did not impair activity\(^\text{38}\), with the exception of a terminal amino group that abolished adjuvant activity\(^\text{37}\). Conjugation of the aldehyde-containing immunopotentiator tucaresol at this terminal amine restored activity, although a synergistic enhancement was not observed\(^\text{39}\). The central glycosidic linkage was quite sensitive to chemical modification, and subtle central linker variations led to QS analogues with drastically different activities that correlated with specific conformational preferences\(^\text{40}\). The triterpene C4-aldehyde substituent, hypothesized to play a role in the ability of QS-21 to induce T\(_{\text{H}}\)1 immunity, was not required for adjuvant activity in truncated saponin synthetics as assessed in terms of antibody response in mice, while the C16-alcohol enhanced activity with higher IgG production\(^\text{38}\). Subsequently, our multidisciplinary studies involving immunological evaluation and conformational analysis of branched trisaccharide truncated synthetic saponins with targeted modifications at the triterpene have underlined the dispensability of the C4-aldehyde and identified a key role for the C16-hydroxyl group in saponin conformation that correlated with adjuvant activity\(^\text{43}\), highlighting echinocystic acid as a valuable triterpene source for potent saponin adjuvants further emphasized by its greater affordability and sustainability. Overall, these SAR studies have provided improved, synthetically accessible QS saponins with potent adjuvant activity and non-toxicity in mice, and have enabled the development of saponin probes to gain early insights into their mechanisms of action (see below)\(^\text{44}\).

Most recently, Wang and colleagues have shown that stepwise truncation of the C28 hexasaccharide of QS-7 to a tetrasaccharide retained its ability to induce IgG1 and IgG2a antibodies (T\(_{\text{H}}\)1 response), albeit at levels lower than the pentasaccharide analogue and QS-21, whereas further sugar truncation led to progressively decreased adjuvant activity, with only the C8 trisaccharide variant inducing significant IgG1 (T\(_{\text{H}}\)2) antibody response\(^\text{45}\) (FIG. 1b).

**Mechanisms of action**

The mechanisms of action of QS-21 are poorly understood, hindering rational development of improved analogues and selection of optimal adjuvant–antigen combinations in future vaccines. A depot effect by which the adjuvant increases the lifetime of the antigen and its presentation to the immune system may not be operative, as prolonged persistence and sustained release of the antigen at the injection site could not be
**Figure a**

| QS-21<sub>Api/Xyl</sub> | QS-18<sub>Api/Xyl</sub> | QS-17<sub>Api/Xyl</sub> |
|--------------------------|--------------------------|--------------------------|
| R<sup>1</sup>            | H                        | β-α-Glc                  |
| R<sup>2</sup>            | H                        | α-L-Rha                  |

Central glycosidic linkage
Replaceable with thioester

β-α-Glc
β-α-Glc
β-α-GlcA
β-α-Xyl
β-α-Gal

Branched trisaccharide
Dispensable for activity

Quillaic acid
C4-aldehyde
Dispensable

C16-hydroxyl
Important

Acyl chain
Simplifiable

**Figure b**

| QS-7<sub>Xyl</sub> |
|---------------------|
| 

β-α-Xyl
Important for IgG2a activity (T<sub>H</sub>1 response)

β-α-Glc
Dispensable for activity

α-L-Rha
Dispensable for activity

β-α-Fuc
β-required

β-α-Xyl
β-required

C<sub>3</sub> and C<sub>4</sub>-OAc
IgG2a activity (T<sub>H</sub>1 response)

C<sub>3</sub> and C<sub>4</sub>-OH
no IgG2a activity (T<sub>H</sub>2 response)

Core trisaccharide
Required (T<sub>H</sub>2 response)

**Figure c**

Protein antigen

Early endosome

Late endosome

Golgi

ER

MHC-I

TCR

CD8<sup>+</sup> T cell

CD8<sup>+</sup> epitope

T<sub>H</sub>1 cytokines
correlated with saponin adjuvant activity. Binding to TLR2 and TLR4 has also been excluded. QS-21 has been hypothesized to interact with cell surface lectins through its carbohydrate residues, facilitating antigen uptake into antigen-presenting cells, and to bind amino groups on T cell receptors via imine formation through its triterpene aldehyde, delivering a co-stimulatory signal required for T cell activation and T<sub>H1</sub> cellular immunity.

A number of studies have investigated the mechanisms of action of QS-21 formulated in liposomes and/or in combination with MPLA. In a liposomal formulation injected intramuscularly, QS-21 targeted subcapsular macrophages in the draining lymph nodes, leading to multiple effects: activation of a caspase (i.e. caspase 1), subsequent recruitment and activation of neutrophils and dendritic cells, and, ultimately, induction of antibody and cellular responses, all dependent on myeloid differentiation factor 88 (MyD88), a key adapter protein mediating TLR signaling.

The proposed mechanism on dendritic cells involves cholesterol-mediated internalization of QS-21 (and exogenous antigens) by interaction with its triterpene aldehyde, delivering a co-stimulatory signal required for T cell activation and T<sub>H1</sub> cellular immunity. The fact that conservative structural modifications and the lack of adjuvant activity of other saponin families makes it unlikely that a single, universal mechanism could be operative for QS-21, related synthetic variants and other non-QS saponin adjuvants. In any case, the identification of the cellular receptor responsible for interaction with aldehyde-containing saponins via imine formation with the C4-aldehyde substituent would provide solid experimental evidence for the suggested role of this group in saponin adjuvant activity, as well as for the proposed mechanism of action of QS-21. The fact that conservative structural modifications and key functionalities such as the aldehyde and hydroxyl groups have such an impact on saponin immunopotentiating effects hints at mechanisms of action that may only be applicable to closely related saponins with sufficient structural similarity. The established correlation between three-dimensional structure and adjuvant activity of QS-21-based chemical probes, including radiolabelled and fluorescent synthetic variants, has been utilized in vivo biodistribution and fluorescence imaging studies to investigate their mechanisms of action. Adjuvant-active saponin probes (co-administered with ovalbumin (OVA) as a prototypic antigen) localized at the injection site and in the draining lymph nodes preferentially over structurally related inactive/attenuated congeners, and the most active fluorescein-labelled saponin was internalized into dendritic cells. These studies suggest a role for adjuvant-active QS variants in the trafficking of OVA by antigen-presenting cells to the draining lymph nodes, and set the stage for additional investigations with related saponin probes that are ongoing in our group to elucidate the molecular mechanisms of these synthetic saponin adjuvants.

Nonetheless, the variety of structurally distinct saponin adjuvants, some of them devoid of the C4-aldehyde, and the lack of adjuvant activity of other saponin families makes it unlikely that a single, universal mechanism could be operative for QS-21, related synthetic variants and other non-QS saponin adjuvants. In any case, the identification of the cellular receptor responsible for interaction with aldehyde-containing saponins via imine formation with the C4-aldehyde substituent would provide solid experimental evidence for the suggested role of this group in saponin adjuvant activity, as well as for the proposed mechanism of action of QS-21. The fact that conservative structural modifications and key functionalities such as the aldehyde and hydroxyl groups have such an impact on saponin immunopotentiating effects hints at mechanisms of action that may only be applicable to closely related saponins with sufficient structural similarity. The established correlation between three-dimensional structure and adjuvant activity of QS-21-based chemical probes, including radiolabelled and fluorescent synthetic variants, has been utilized in vivo biodistribution and fluorescence imaging studies to investigate their mechanisms of action. Adjuvant-active saponin probes (co-administered with ovalbumin (OVA) as a prototypic antigen) localized at the injection site and in the draining lymph nodes preferentially over structurally related inactive/attenuated congeners, and the most active fluorescein-labelled saponin was internalized into dendritic cells. These studies suggest a role for adjuvant-active QS variants in the trafficking of OVA by antigen-presenting cells to the draining lymph nodes, and set the stage for additional investigations with related saponin probes that are ongoing in our group to elucidate the molecular mechanisms of these synthetic saponin adjuvants.
implies that saponin conformation is vital for activity and may contribute to proper biodistribution, subcellular localization and/or target binding. This feature, together with the pronounced SAR within this saponin class, suggests a mechanism of action involving interaction with currently unknown (macro)molecular targets.

α-Galactosylceramide-derived adjuvants

α-GalCer (KRN7000) is a marine-sponge-derived synthetic glycolipid with antitumour and immunostimulatory properties. Structurally, it contains a galactose attached through an α-O-glycosidic linkage to a C18 phytosphingosine with an amide-linked, saturated C26 fatty acyl chain [Fig. 2a]. It binds to the non-polymorphic MHC class I (MHC-I)-like antigen-presenting molecule CD1d on dendritic cells, with its hydrophobic alkyl chains buried inside the CD1d binding groove and its polar portion at the CD1 surface, exposed to the solvent for recognition by the T cell receptor, in an orientation that is determined by conserved polar contacts with defined CD1d residues. Presentation of α-GalCer bound to CD1d on dendritic cells to the T cell receptor on invariant natural killer T cells (iNKT cells), an unconventional type of T cell lymphocyte expressing a semi-invariant αβ T cell receptor

![Image](https://example.com/image.png)

**Fig. 2** Structures of natural and synthetic α-GalCer-based adjuvants and mechanism of action of α-GalCer. a | Structure of natural α-galactosylceramide (α-GalCer) and key modifications and their impact on activity and cytokine profile production. b, c | Structures of synthetic α-GalCer variants inducing T helper 2 (T_H2)-biased (OCH, panel b) and T_H1-biased (7DW8-5, panel c) responses. d | Schematic representation of invariant natural killer T (iNKT) cell activation and α-GalCer mechanism of action. α-GalCer presentation on antigen-presenting cell (APC) surface in association with CD1d enables activation of iNKT cells by interaction with their invariant T cell receptor (iTCR). iNKT cells rapidly secrete both pro-inflammatory (T_H1) and anti-inflammatory (T_H2) cytokines, such as interferon-γ (IFNγ) and interleukin-4 (IL-4), respectively. Depending on several factors, including the nature of the glycolipid antigen, its loading mode into CD1d protein, cytokine milieu, cell types that present the glycolipid antigen, co-stimulatory interactions and frequency of treatment, activated iNKT cells can exhibit a diverse range of responses on other cell types, such as B and T lymphocytes, macrophages, dendritic cells and NK cells. Part d adapted with permission from Ref. ACS, from Ref. CC BY 4.0 (https://creativecommons.org/licenses/by/4.0/), and with permission from Ref. Future Medicine.
restricted to CD1d and characterized by an invariant α-chain leads to iNKT cell activation. While iNKT cells only comprise a small fraction of the overall T cells in the human bloodstream, they represent a special population of lymphocytes owing to their ability to provide rapid response. Thus, these activated iNKT cells immediately produce Th1-type (IFNγ) and Th2-type (IL-4) cytokines upon antigen presentation, stimulating innate and adaptive immune responses. This unconventional population, characterized by the lack of recognition of classical peptide antigens, limited T cell receptor diversity and scarce abundance, has been shown to induce potent effects and responses through different mechanisms and effector functions. iNKT cells provide new opportunities for T cell immunotherapy, and for the development of defined chemical targets to impact iNKT cell activation and enhance adaptive immune responses in an adjuvant-like fashion.

Structure–activity relationships and synthetic α-GalCer variants

Despite the therapeutic potential of α-GalCer, the conflicting activities of the elicited Th1,1 and Th2,2 cytokines have limited its clinical efficacy. This has driven the development of synthetic analogues that can influence NKT cell–dendritic cell interactions and stimulate preferential expression of Th1 or Th2 cytokines by incorporating defined chemical modifications at the galactose and lipid moieties, guided by the crystal structure of CD1d–α-GalCer and the NKT T cell receptor–CD1d–α-GalCer complex.

The synthesis and evaluation of these derivatives has enabled accurate SAR studies, identifying key structural features required for Th1,1-biased and Th2,2-biased responses and more potent and Th1,1-selective α-GalCer variants for use as vaccine adjuvants.

Early modifications at the sugar moiety revealed that the pyranose form and especially the α-anomeric configuration are essential for adjuvant activity. Moreover, α-D-fucose (Fuc) and, to a lesser extent, α-glucose, but not α-mannose-linked ceramides, were found to stimulate iNKT cells, with α-GlCer being less active. These results suggest the importance of the galactose 4′-OH and especially the 2′-OH in immunostimulation, while the 6′-OH is dispensable for activity. As key positions involved in the interaction with the T cell receptor and in the stability of the CD1d–glycolipid–T cell receptor complex, modifications at the 4′, 3′ and especially 2′ positions (e.g. H (deoxy), F, N, NH2, NHAc, OMe, O(CH2)2OH = 4′-O-ethyl or 4′-O-ethanol–α-GalCer) led to reduced bioactivity. Notable exceptions were the 3-O-sulfo–α-GalCer and the 4-O-phenylpropyl–α-GalCer analogues, which induced comparable Th1,1/Th2,2 responses, as well as benzyl-modified 4-O variants that promoted Th1,1-biased immunity. Thus, while deletion or modifications at the 2 position abolished activity, particular variations at the 3-OH (sulfation) and especially the 4-OH (phenyl groups) were less critical for immunostimulation.

In contrast to the secondary hydroxyl groups, the galactose 6′-OH is not involved in H-bond formation within the CD1d–α-GalCer–T cell receptor complex. Therefore, modifications of the sugar moiety have mainly focused on this position. In addition to the Th1,1/Th2,2-inducing 6′-deoxy analogue (α-FucCer), potent Th1,1-biasing variants of α-GalCer included C6-substituted amides, ureas and carbamates, such as NU-α-GalCer and PyrC-α-GalCer, which showed promising antitumour activity in mice.

A variety of other groups have been attached at the C6′ position. These included monosaccharides, for example, the immunologically active α-Gal(1→6)α-GalCer analogue, amino acids attached through a triazole linker to provide variants (Lys–α-GalCer) that exhibited good selectivity for Th1,1 responses, as well as biotin and small fluorophores, yielding immunostimulatory–active analogues for further mechanistic investigation.

Among the diverse galactose-modified analogues, including the more stable and strongly Th1,1-inducing α-carba-GalCer variant in which the endocyclic oxygen is replaced by a carbon (Fig. 2a), only a few elicited modest Th2,2 profiles, namely, 6-triazole-substituted derivatives and 6-O-alkylated analogues bearing long ether-linked aliphatic chains.

Substitution of the exocyclic glycosidic oxygen by a methylene unit provided the more stable C-glycoside analogue (α-C-GalCer) (Fig. 2a), which exhibited a marked Th1,1 response (IFNγ and IL-12 cytokines) and superior antimalaria and antimetastatic activity in mice, but was inactive in human cells. The thioglycoside analogue α-S-GalCer was also synthesized, showing no bioactivity in mice, while inducing a Th1,1 profile in humans.

A variety of α-GalCer analogues with diverse structural modifications in the lipid moiety have also been synthesized, enabling further SAR studies (Fig. 2a). Selective Th2,2-inducing analogues were obtained by truncation of the fatty acyl and/or phytosphingosine chains and by incorporation of double bonds into the fatty acyl chain, such as the OCH (REFS) and α-GalCerC20:2 analogues, respectively. Additional acyl chain modifications that yielded strong Th1,1-biased cytokine responses included (1) biososteric replacement of the acyl chain amide with a triazole, especially in long-chain analogues, (2) incorporation of an amide in short fatty acid chain derivatives for hydrogen bonding with polar residues in the CD1d pocket, (3) incorporation of a fluorocarbonyl moiety at the acyl chain terminus and (4) introduction of a polar chloroacetylamide terminal group in short acyl chain analogues for covalent linkage with CD1d pocket residues.

Based on activity and structure studies, introduction of an aromatic group at the fatty acyl chain terminus led to potent Th1,1 cytokine (IFNγ) secretion. For example, the fluorophenyl C10 fatty acid derivative 7DW8-5 (REF) showed stronger adjuvant activity than α-GalCer in HIV, malaria and influenza vaccines, while the 4(4-fluorophenoxy) phenyl undecanoyl analogue (C34) offered superior protective antibacterial and antiviral efficacies and more potent adjuvant activity against a Globo-H conjugate cancer vaccine.

Chemical modifications on the phytosphingosine polar portion (e.g. H (deoxy), F) revealed that both the
4-OH and especially the 3-OH are important for NKT cell activation108-110 (Fig. 2A). A doubly modified α-GalCer variant combining a 4-deoxy-phytosphingosine chain with a hydrocinnamoyl ester on the galactose C6′-OH (AH10-7) induced strong T<sub>H1</sub> bias and antitumour iNKT cell responses in mice111, while synthetic diether-containing acyl chain analogues promoted selective T<sub>H1</sub>17 cell responses (IL-17) in vitro106. More recently, a potent photoswitchable analogue incorporating an azobenzene within the acyl chain was developed, which enhanced T<sub>H1</sub>/T<sub>H2</sub> cytokine production upon ultraviolet irradiation107.

Moreover, analogues bearing biotin, NBD fluorophore (NBD-α-GalCer) and benzophenone at the acyl chain terminus were developed to investigate CD1d distribution and glycolipid presentation in dendritic cells, with the latter two showing superior immunostimulatory activity to α-GalCer itself108-110.

**Synthetic self-adjuvanting vaccines**

Based on the SAR above, α-GalCer variants have been covalently attached to carbohydrate and peptide epitopes to generate synthetic ‘self-adjuvanting’ vaccines incorporating the adjuvant and antigen components in the same molecule.

Cavallari et al. conjugated the Streptococcus pneumoniae capsule polysaccharide CPS4 to the galactose C6′-OH of α-GalCer, elongated with an amino linker, yielding a carbohydrate-lipid vaccine that induced CPS-specific memory B cells and high-affinity IgG antibodies protective against pneumococcal infection in mice111. Several carbohydrate-based cancer vaccine candidates have been synthesized by attaching tumour-associated threonine-linked Tn (α-GalNAc-O-Thr)112 and sialyl Tn (Neu5Ac(a2→6)α-GalNAc) (STn)113 antigens to the galactose C6 position via amide linkages, providing conjugates that, upon liposomal formulation, elicited strong antigen-specific T<sub>H1</sub>-type/T<sub>H2</sub>-type IgG antibodies in mice. Most recently, Li and colleagues prepared a C6′-azido α-GalCer variant to conjugate Tn-MUC1 glycoprotein antigens using click chemistry to give vaccine candidates that induced potent tumour-specific IgG antibody responses114. In another example, an immunostimulatory 6′-deoxy-6′-thio analogue was synthesized and attached to the MHC-I OVA<sub>257-264</sub> epitope via disulfide or triazole linkages, yielding vaccine constructs that elicited potent, peptide-specific cytotoxic T lymphocyte responses in vivo, at levels higher than the unconjugated components115.

Notably, Anderson et al. developed a strategy based on an observed reversible rearrangement within the ceramide portion to link, via oxime and/or triazole linkages, peptide antigens to an α-GalCer pro-adjuvant, in which the acyl chain is deliberately rearranged. Upon O→N acyl chain isomerization, the corresponding peptide–glycolipid conjugates enhanced T cell immunity and efficacies in allergy116, cancer117 and influenza118 models.

**Mechanisms of action**

The adjuvant activity of α-GalCer depends on iNKT cell activation and requires the interaction between the upregulated CD40 co-stimulatory molecule on dendritic cells and CD40L on iNKT cells. Together with the induced increase in pro-inflammatory cytokines, this results in an adjuvant effect that enhances dendritic cell activity and, subsequently, T cell activation (Fig. 2D), including CD8 T cell cross-priming115,120. Moreover, iNKT cell activation enhances B cell activity and antibody production, dependent on the interaction between CD1–α-GalCer complexes on B cells and dendritic cells with T cell receptors on iNKT cells121.

Extensive SAR studies on α-GalCer glycolipids have improved understanding of the molecular mechanisms responsible for controlling iNKT cell activation, enabling rational design of improved synthetic α-GalCer variants for more precise and predictable immune targeting. These mechanisms include the impact of α-GalCer structure on the affinity of the interaction between the T cell receptor and the CD1d–glycolipid complex, and the effects on the kinetics and cellular pathways involved in glycolipid presentation by CD1d. While an early simple model attributed high T cell receptor affinities to T<sub>H1</sub> skewing, the affinity of the T cell receptor/CD1d–glycolipid interaction does not fully correlate with the induced cytokine bias. Additionally, other factors, such as the half-life of the ternary complex and the uptake and presentation by antigen-presenting cells, are important for iNKT cell activation and the induced cytokine profile122.

In general, T<sub>H1</sub>1-biased responses seem to be favoured by modifications that stabilize α-GalCer presentation and T cell receptor/CD1d–α-GalCer complexes, namely, O-to-C replacement in the carbohydrates and α-C-GalCer variants, and by variations that increase hydrophobicity, such as incorporation of aromatic groups at the 6′ position and at the lipid chains terminus. On the other hand, T<sub>H2</sub> immunity is promoted by modifications that decrease the half-life of the ternary complex, slightly disturb ligand presentation or improve glycolipid aqueous solubility, such as invariants with shortened, unsaturated or hydroxylated lipid moieties119. This solubility effect is related to differences in requirements for cellular uptake and intracellular loading of the glycolipids onto CD1d. While T<sub>H1</sub>-biasing α-GalCer analogues require internalization by antigen-presenting cells and endosomal-dependent presentation by CD1d molecules in plasma membrane lipid rafts, less hydrophobic T<sub>H2</sub>-skewing α-GalCer analogues can be loaded directly into cell surface CD1d outside of lipid rafts123. Thus, lipid raft localization is likely one major mechanism responsible for cytokine biasing and emerges as a powerful tool in the functional screening of new variants124 for the development of tailored synthetic α-GalCer-based adjuvants.

**Lipopolysaccharide-based adjuvants**

Lipopolysaccharides, commonly known as endotoxins, represent a wide and highly heterogeneous class of bacterial outer membrane glycolipids from Gram-negative bacteria (e.g. Escherichia coli, Neisseria meningitidis and Salmonella minnesota)125. They are essential for bacterial survival and have endotoxic properties that can be exploited in the context of vaccine adjuvants126. Lipopolysaccharides are sensed by the immune system
principally via membrane-bound TLR4, which recognizes lipopolysaccharides extracellularly or within endosomes, inducing a signalling cascade that results in inflammation and the release of pro-inflammatory cytokines. More recently, TLR4-independent lipopolysaccharide recognition systems have also been identified: transient receptor potential channel-dependent sensing of extracellular lipopolysaccharide in neuronal cells and caspase 4/11 as a cytoplasmic sensor of intracellular lipopolysaccharide within the innate immune cells (e.g. macrophages) that leads to secretion of pro-inflammatory cytokines IL-1β and IL-18 and inflammatory cell death. Thus, lipopolysaccharides trigger innate immunity via caspase-mediated non-canonical inflammasome activation, as well as TLR4 binding, leading to production of pro-inflammatory cytokines such as tumour necrosis factor (TNF), IL-1 and IL-6.

Lipopolysaccharides are composed of an external repeating O-antigen polysaccharide chain, a core oligosaccharide and the highly conserved TLR4-activating lipid A, which comprises a phosphorylated β(1→6)-linked glucosamine disaccharide esterified at C2, C3, C2′ and C3′, with fatty acid chains varying in length and number, depending on the species. Lipid A has potent adjuvant activity, but the massive immune response it induces, characterized by sepsis and septic shock, has limited its clinical use. This has led to the development of potent and less toxic lipid A-based immunomodulators such as the clinically approved MPLA adjuvant. The bioactivity of lipid A and MPLA is strongly influenced by its heterogeneous chemical composition, comprising a number of carbohydrate functionalities that could influence their properties, as well as TLR4 binding and signalling. To address this limit on their clinical use, synthetic chemistry has emerged as an attractive means to provide practical access to structurally defined derivatives with distinct, potentially improved, clinical and immunological properties.

**Structure–activity relationship studies and variants of lipid A**

Extensive studies using natural and, especially, synthetic lipid A variants with modifications on the sugar, phosphorylation and acyl chain pattern (number and length) have provided key SAR insights that distinguish between agonistic and antagonistic activities, as well as disconnecting lipid A adjuvant activity from its pro-inflammatory toxicity.

Boons and colleagues synthesized several monophosphorylated and diphosphorylated lipid A derivatives by selective acylation of an appropriately functionalized disaccharide intermediate at its C2, C3, C2′ and C3′ positions, revealing important acyl chain features in terms of number (six versus seven), pattern (symmetrical 3+3 over asymmetrical 4+2 arrangement) and length (shorter versus longer) that induce higher TLR4 activation and pro-inflammatory cytokines. The synthetic monophosphorylated derivatives exhibited less agonistic activity, confirming previous SAR studies and, in agreement with the reduced toxicity shown by MPLA, leading to production of pro-inflammatory cytokines such as tumour necrosis factor (TNF), IL-1 and IL-6.

**Endosomes**

Membrane-delimited intracellular transport vesicles formed by endocytosis that contain material internalized from the plasma membrane. Three main endosome compartments exist: early, late and recycling endosomes.

**Humoral immunity**

Arm of the adaptive immunity mediated by antibodies produced by B cells against foreign antigens, triggering specific destructive mechanisms against pathogens and/or cancer cells.
with thiol-containing Tn and TF (Gal(β1→3)-α-GalNAc) antigens, providing MPLA–tumour-associated carbohydrate antigen (TACA) conjugates that induced increased production of pro-inflammatory cytokines (IL-6, TNF and IFNγ) in vitro with low toxicity\(^\text{158}\). Over the past decade, Guo and colleagues have chemically synthesized and evaluated several fully synthetic, self-adjuvancing vaccine candidates\(^\text{134}\) based on the \(N.\) meningitidis\(^\text{159}\) (fig. 3d) and \(E.\) coli\(^\text{160}\) MPLA structures conjugated to bacterial antigens\(^\text{161\textendash}164\) and TCAs\(^\text{162\textendash}164\). In mouse immunizations, liposomal formulations of these constructs generally elicited high levels of antigen-specific

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**Fig. 3 | Structures of lipid A and monophosphoryl lipid A and its mechanism of action.**

**a** | General structure of lipopolysaccharide (LPS) with its three main domains, lipid A, core oligosaccharide and O-antigen polysaccharide. **b** | Structure of natural lipid A from \(Escherichia\) coli\(^\text{134}\). **c,d** | Structures of chemically modified monophosphoryl lipid A from \(Salmonella\) minnesota R595 (clinically approved, panel c)\(^\text{147}\) and from \(Neisseria\) meningitidis (panel d)\(^\text{134}\). **e** | Schematic representation of LPS/Toll-like receptor 4 (TLR4) signalling pathway and lipid A mechanism of action\(^\text{166}\). LPS–binding protein (LBP)–associated LPS (or lipid A) is first transferred to CD14 and then delivered to myeloid differentiation factor 2 (MD2), enabling formation of the LPS–MD2–TLR4 ternary complex, which drives dimerization of TLR4 receptors. LPS/TLR4 signalling involves intracellular recruitment of Toll/interleukin-1 (IL-1) receptor domain–containing adapter protein (TIRAP), TRIF–related adapter molecule (TRAM), myeloid differentiation factor 88 (MyD88) and Toll/IL-1 receptor domain–containing adapter inducing interferon-β (TRIF) co-receptors. While the MyD88-dependent pathway promotes pro-inflammatory cytokine expression, the MyD88-independent pathway mediates the induction of type I interferons. Part e adapted with permission from REF.\(^\text{132}\) Wiley, and with permission from REF.\(^\text{166}\), Elsevier.

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IgG antibodies that mediated toxicity to the bacterial cell\textsuperscript{179} and complement-dependent cytotoxicity to the antigen-expressing MCF-7 cancer cell.

**Mechanisms of action**

The mechanism of action of lipopolysaccharide starts with binding of lipid A to lipopolysaccharide-binding protein, which transfers lipopolysaccharide to the CD14 receptor and then to the co-receptor protein myeloid differentiation factor 2 (MD2), which is associated to TLR4 forming a heterodimer, and directly binds lipid A\textsuperscript{163,166} (Fig. 5e). The acyl chains of lipid A interact specifically with the MD2 hydrophobic region, while the disaccharide phosphate groups make electrostatic and hydrogen-bond interactions with charged residues in MD2 and TLR4, promoting dimerization of the lipopolysaccharide/MD2/TLR4 complex\textsuperscript{167,168}. This, in turn, results in dimerization of the intracellular Toll/interleukin-1 receptor (TIR) domains of TLR4, initiating the lipopolysaccharide/TLR4 signalling pathway through two distinct intracellular cascades by recruitment of four adapter proteins: MyD88, TIR domain-containing adapter protein (TIRAP; also known as Mal), TRIF-related adapter molecule (TRAM) and Toll/IL-1 receptor domain-containing adapter inducing IFNβ (TRIF)\textsuperscript{169}. The MyD88-dependent pathway involves recruitment of TIRAP and MyD88 to the TIR domain, resulting in early activation of NF-κB, strong production of pro-inflammatory cytokines such as TNF and IL-1β, and Th1 cell responses\textsuperscript{170}. The TRIF/TAM-dependent pathway involves CD14-mediated TLR4/MD2 internalization into endosomes\textsuperscript{171} and induces late-stage NF-κB activation with lower levels of pro-inflammatory cytokines. It also activates the transcription factor IRF3, which leads to IFNβ and IFN-inducible gene expression with production of type I interferons\textsuperscript{172,173} (Fig. 5f). More recently, the cysteine protease caspase 4/11 has been discovered as a cytosolic lipopolysaccharide receptor that activates the non-canonical NLRP3 inflammasome pathway via intracellular lipopolysaccharide interaction independent of TLR4 (REF\textsuperscript{174–176}), adding further complexity to the receptor-mediated, lipopolysaccharide-induced cellular activation that triggers innate immunity\textsuperscript{177}. This caspase 11-dependent lipopolysaccharide-sensing pathway and NLRP3 inflammasome activation is associated with adjuvant effects by maximally promoting inflammation via caspase 1-mediated maturation of the pro-inflammatory IL-1 family cytokines (IL-1β and IL-18)\textsuperscript{178}, and by driving pyroptosis, a caspase 1-dependent inflammatory cell death\textsuperscript{179}.

The attenuated pro-inflammatory cytokine production and lower toxicity of MPLA has been associated with the preferential induction of TRIF signalling over the MyD88 pathway\textsuperscript{179}, which is caused by MPLA’s weak ability to form CD14-mediated TLR4/MD2 heterotramers at the plasma membrane owing to the lack of the 1-O-phosphate group\textsuperscript{179,180}. Additional explanations of MPLA-attenuated toxicity are related to its inability to activate caspase 1, which results in reduced production of pro-inflammatory cytokines such as IL-1 and IL-18 (REF\textsuperscript{181}), and, alternatively, to its ability to induce high levels of the anti-inflammatory cytokine IL-10 (REF\textsuperscript{182}). MPLA is able to induce TNF independently of CD14 via MyD88 signalling and to induce TRIF-mediated responses that include upregulation of the co-stimulatory molecule CD86 and IFNβ induction, thus retaining significant lipid A immunostimulatory activity without its associated toxicity. These favourable features have fuelled its successful clinical advancement as an adjuvant for human vaccines\textsuperscript{183}. MPLA is reported to recruit and activate antigen-presenting cells such as dendritic cells to produce cytokines and co-stimulatory molecules that induce IFNγ production by antigen-specific CD4+ T cells, promoting a Th1 skewed or mixed Th1/Th2-type immune response, depending on the co-administered antigen and route of administration\textsuperscript{184–186}. The impaired TLR4 activation by MPLA via TRIF-mediated signalling has been shown to influence CD8+ T cell responses, promoting lower memory CD8+ T cell-mediated protective immunity than lipopolysaccharide in immunized mice\textsuperscript{186}. In non-human primates, MPLA induced systemic expansion of neutrophils and CD14+CD16+ monocytes with subsequent migration to the lymph nodes, correlating with local pro-inflammatory gene transcription\textsuperscript{187}.

**Zwitterionic polysaccharide adjuvants**

In general, carbohydrates have traditionally been considered T cell-independent antigens\textsuperscript{188}, typically triggering the innate immune system and inducing weak antibody responses, without affinity maturation and isotype switching. To achieve T cell-dependent B cell responses, carbohydrate-based epitopes have classically been conjugated to immunocarrier proteins that serve both as a scaffold for multivalent epitope presentation and as a source of CD4+ peptide epitopes for Th1 cell activation\textsuperscript{189,190}. These activated Th1 cells provide B lymphocytes with co-stimulatory signals via CD40L/CD40 co-receptor interaction, which, together with the secreted cytokine milieu, ultimately leads to the generation of high-affinity, isotype-switched IgG antibodies and a memory effect.

Zwitterionic polysaccharides are immunomodulatory bacterial polysaccharides bearing high density of positively and negatively charged carbohydrate residues\textsuperscript{191}. The most prominent zwitterionic polysaccharides include polysaccharide (PS) A1, PS A2 and PS B, which were isolated from a *Bacteroides fragilis* strain. These carbohydrate structures have branched repeating units of four, five and six monosaccharides, respectively, with each oligosaccharide unit bearing one amino and carboxylate group, plus an additional phosphonate residue in the case of PS B\textsuperscript{192,193} (Fig. 4a). The *S. pneumoniae* type 1 polysaccharide (Sp 1) contains a linear trisaccharide motif comprising a cationic amine-containing monosaccharide, followed by two negatively charged (carboxylate-bearing) sugar residues\textsuperscript{194} (Fig. 4b). Capsular polysaccharides from *Staphylococcus aureus* type 5 (CP 5) and type 8 (CP 8) share a similar linear trisaccharide repeating unit with zwitterionic character but differ in acetylation sites and linkages between sugars\textsuperscript{195} (Fig. 4c).

Unlike other carbohydrate antigens, zwitterionic polysaccharides are considered T cell-dependent antigens, as...
they can be recognized by and activate TH cells through the following mechanism. Upon processing, presentation of zwitterionic polysaccharide fragments to CD4⁺ TH cells by antigen-presenting cells occurs on the cell surface in complex with MHC-II molecules. Following interaction through T cell receptors, the resulting activated TH cells produce cytokines and bind to B cells, whose activation leads to IgM-to-IgG class switching and affinity maturation with production of high-affinity IgG antibodies and memory B cells. However, in addition to their antigen function, zwitterionic polysaccharides have further immunostimulatory properties and their role as adjuvants is well known, especially when co-administered with poorly immunogenic antigens.

The unique structures and activity of these zwitterionic polysaccharides have encouraged researchers to chemically modify natural bacterial PS and to develop synthetic versions and new zwitterionic polysaccharide conjugates that have been investigated in immunological and mechanistic studies.

**Fig. 4 | Structures of natural zwitterionic polysaccharides and their proposed mechanism of action.**

- **a** | Structures of natural zwitterionic polysaccharides (ZPSs) PS A1, PS A2 and PS B from Bacteroides fragilis.
- **b,c** | Structures of natural ZPSs from Streptococcus pneumoniae (type 1, Sp 1, panel b) and Staphylococcus aureus (type 5, CP 5, and type 8, CP 8, panel c).
- **d** | Schematic representation of the proposed model for ZPS mechanism of action and crosstalk between innate and adaptive immune compartments. Within the innate immunity context (left), Toll-like receptor 2 (TLR2)-mediated recognition of zwitterionic polysaccharide induces the activation of the myeloid differentiation factor 88 (MyD88)-dependent pathway in antigen-presenting cells (e.g. dendritic cells), leading to NF-κB-dependent pro-inflammatory cytokine expression (tumour necrosis factor (TNF), interleukin-12 (IL-12)), NO production, and MHC class II (MHC-II) and co-stimulatory molecule expression and upregulation. Adaptive immunity events (right) involving interaction between T cell receptor (TCR) and processed ZPSs presented on MHC-II, along with co-stimulation via CD86/CD28 and IL-12/IL-12R interactions, ultimately trigger ZPS-activated CD4⁺ T cells to produce the T helper 1 (Th1) cytokine interferon-γ (IFN-γ). DC, dendritic cell. Part d adapted with permission from ref. 215, Rockefeller University Press.
Structure–activity relationship studies and semi-synthetic variants

Structural studies with naturally derived zwitterionic polysaccharide using NMR and molecular dynamics simulations\(^{196,197}\), as well as circular dichroism\(^{198}\), suggested key features responsible for zwitterionic polysaccharide immunological activity, namely, an α-helical structure and the zwitterionic charge motif presented as alternating positive and negative charges on monosaccharide residues pointing at opposite sides of the helix. These zwitterionic repeating units are required for adjuvant properties, as chemical modifications of the charged amino and carboxylic groups abolished adjuvant activity\(^{191,199}\).

Wack and colleagues introduced, by rational chemical modification, positive charges into naturally anionic group B Streptococcus polysaccharides, generating chemically derived zwitterionic polysaccharide adjuvants that induced activation of antigen-presenting cells via TLR2 and of T cells in vitro\(^{200}\). Notably, co-administration of zwitterionic polysaccharide with tetanus toxoid in mice increased protein-specific IgG antibodies, highlighting its adjuvant activity in vivo. Compared with native polysaccharide conjugates, zwitterionic polysaccharide conjugation to the CRM197 carrier protein elicited higher anti-CRM197 titres, superior TLR2-dependent protective antibody responses against bacterial polysaccharides and enhanced protein-specific but not zwitterionic polysaccharide-specific T cell responses, correlating with its ability to activate TLR2-expressing dendritic cells. However, zwitterionic polysaccharide alone did not induce anti-polysaccharide IgG antibodies, suggesting the need for the protein carrier and T cell help for zwitterionic polysaccharide immunogenicity\(^{201}\).

Zwitterionic polysaccharides have been the subject of several synthetic efforts by the chemistry community, including the chemical synthesis of the zwitterionic oligosaccharide repeating units of Sp1, PS A1, CPS, CPB (Ref.\(^{202}\)) and of the Morganella morganii zwitterionic polysaccharide\(^{203}\). The Andreana group synthesized the tetrasaccharide repeating unit of PS A1 using a linear glycosylation strategy\(^{204}\) and has also exploited the immunomodulatory and carrier properties of PS A1 and PS B to construct entirely carbohydrate-based conjugate vaccines incorporating the Tn, TF and STn TACAs\(^{205}\). The synthetic approach towards these conjugates involved site-specific chemical modification of PS A1 by oxidative cleavage of the α-galactofuranose vicinal diol, followed by oxime ligation through the resulting aldehyde with TACAs bearing aminoxy groups at their anomeric position. In their first example, a semi-synthetic Tn–PS A1 construct elicited strong Tn-specific IgG3 antibody responses in mice, highlighting the dual role of PS A1 as both a carrier and an adjuvant\(^{206}\). Subsequently, they prepared an STn–PS A1 conjugate that, upon mouse immunization with an MPLA-derived adjuvant, generated robust cellular immunity with significant IFNγ production and good levels of IgM/IgG antibodies that bound to STn-expressing cancer cells and induced complement-dependent cytotoxicity\(^{207}\). The same synthetic approach was used to access an oxime-linked TF–PS B construct, which generated high titres of TF-specific IgM antibodies and lower levels of IgG1/IgG2b isotypes\(^{208}\), a response differing from the Tn17 immunity induced by the TACA–PS A1 conjugates\(^{209}\).

Recently, Codée and colleagues synthesized Sp1 oligosaccharides encompassing from one to four repeating units (3–12 residues) following an effective stereoselective preglycosylation/postglycosylation-oxidation strategy to assemble the glycan backbone and introduce the carboxylic acid groups. By use of molecular dynamics and NMR, they showed that the observed helical 3D structure, and especially the full helical turn adopted by the nonasaccharides and dodecasaccharides, is required for optimal interaction with anti-Sp1 antibodies, as assessed by binding studies using enzyme-linked immunosorbent assay (ELISA) and saturation transfer difference (STD) NMR\(^{210}\). This study identified the synthetic Sp1 nonamer and dodecamer as structural epitope mimics of the natural polysaccharide, holding promise for vaccine development and mechanistic studies to elucidate the structural basis of the zwitterionic polysaccharide–MHC-II interaction and their molecular mode of action.

Mechanisms of action

Kasper and colleagues first identified and reported a mechanism whereby, upon pinocytosis or receptor-mediated endocytosis in antigen-presenting cells, the zwitterionic polysaccharide PS A is presented by MHC-II molecules analogously to conventional protein-based antigens\(^{206,211}\). Zwitterionic polysaccharides are processed in endosomes, where a nitric-oxide-mediated oxidative burst produces shorter zwitterionic polysaccharide fragments (12–15 kDa, corresponding to ~15 repeating units). These fragments are loaded onto MHC-II molecules, and the zwitterionic polysaccharide–MHC-II complex is presented on the antigen-presenting cell surface for interaction with CD4+ T cell receptors, which results in T cell proliferation and TH1-type cytokine production (Fig. 4). PS A uptake by dendritic cells has been shown to involve the dendritic cell-specific intercellular adhesion molecule-3-grabbing non-integrin (DC-SIGN) receptor\(^{212}\) and to induce cell maturation with increased expression of co-stimulatory CD80 and CD86 molecules. This, in turn, leads to T cell activation and IFNγ production that requires dendritic cell secretion of IL-12 and activation of the STAT4 transcription factor\(^{213}\).

Interestingly, removal of the zwitterionic charges from PS A has been reported to abolish both in vitro and in vivo MHC-II binding, albeit without impairing antigen-presenting cell-mediated uptake, vesicular trafficking or processing\(^{209,214}\). In addition to DC-SIGN, TLR2 has been identified as a PS A receptor that plays a critical role in initiating the innate immune response and priming the adaptive immune responses to the polysaccharide. Upon TLR2 binding, PS A generates a signalling cascade in antigen-presenting cells that leads to several important events, including activation of NF-kB, production of pro-inflammatory TNF and other molecules that modulate adaptive immunity\(^{215}\).

With these data, an integrated model for PS A-dependent activation of dendritic cells and CD4+ T cells...
was proposed, linking the innate and adaptive immune system. PS A triggers the innate immunity arm in a TLR2-dependent fashion, resulting in NF-xB-dependent production of nitric oxide, which is critical for the processing of DC-SIGN-endocytosed zwitterionic polysaccharide, enabling presentation of short zwitterionic polysaccharide fragments on MHC-II molecules. Interaction between zwitterionic polysaccharide–MHC-II complexes and CD4+ T cell receptors in conjunction with co-stimulation leads to production of IFNγ by CD4+ T cells, a process enhanced by IL-12 secretion by dendritic cells owing to TLR2 stimulation. Along these lines, TLR2-mediated dendritic cell activation has been proposed to be the mechanism of in vivo adjuvant activity and immunogenicity of natural zwitterionic polysaccharide and zwitterionic-polysaccharide-conjugated vaccines, leading to improved T cell priming and potent immune responses.

Other carbohydrate-based adjuvants

Mycobacterial carbohydrate adjuvants

Lipoarabinomannans. Lipoarabinomannan is the major mycobacteria cell wall glycolipid component, and comprises an acylated phosphorylmyo-inositol anchor glycosylated with a mannan backbone and an arabinan branch that differ between mycobacteria species. Depending on their lipopolysaccharide structure, lipoarabinomannans have varying immunomodulatory activities. They can activate MyD88 and complement pathways with production of pro-inflammatory cytokines (TNF, IL-12) via interaction with TLR2 and CLRs (dectin-2, mannose receptor), DC-SIGN on antigen-presenting cells, but can also induce anti-inflammatory cytokines (IL-10), as reported for mannosylated lipoarabinomannans (ManLAMs), which highlights carbohydrate signalling intricacy.

Muramyl dipeptide. Muramyl dipeptide (N-acetylglucamyl-L-alanine-D-isoglutamine) is a glycosylated dipeptide identified from a bacterial cell wall peptidoglycan fraction with adjuvant activity and constitutes the minimal immunoactive component of Freund’s complete adjuvant. Upon uptake via clathrin-mediated internalization, muramyl dipeptide binds the intracellular receptor NOD2, leading to NF-xB and MAPK activation and induction of pro-inflammatory responses that promote dendritic cell differentiation and enhance CD8+ T cell cross-presentation. Early in vivo studies with carbohydrate analogues of muramyl dipeptide highlighted the strict structural requirement of the monosaccharide residue for adjuvant activity. More recently, NOD2 has been shown to recognize naturally occurring muramyl dipeptide variants with modifications in the dipeptide

Trehalose-6,6′-dimycolate (TDM or cord factor). TDM comprises an α-D-glucopyranosyl-α-D-glucopyranoside (trehalose) esterified with two α-alkyl, β-hydroxy fatty acid long chains (mycolic acids). Its potent adjuvant activity, with induction of pro-inflammatory cytokines and cellular immunity, requires trehalose binding to the Mincle receptor, and is mediated by the macrophage C-type lectin (MCL). This triggers SYK-CARD9-dependent NF-xB activation, antigen-presenting cell maturation and robust Th1/Tc17 responses in vivo. However, its high reactogenicity makes it unsuitable for human vaccines, leading to the development of simplified, similarly potent and less toxic synthetic Mincle ligands bearing shorter acyl chains. These include trehalose-6,6′-dibehenate that is part of the potent T cell priming CAF01 adjuvant formulation, a glucose derivative acylated at 6-OH with 2-tetradecyloctadecanoic acid (GlC14C18) and a synthetic diacyl trehalose variant. These analogues exemplify how current advances in synthetic chemistry and chemical biology contribute to developing structurally defined, potent adjuvant molecules.

Polysaccharide-based adjuvants

α-Glucans. Dextran (α-1,6-glucan with α-1,3-branches) is an immunostimulatory microbial polysaccharide of glucose that activates NF-xB and induces pro-inflammatory responses. Acetylated dextran microparticles have been used as antigen–adjuvant carriers, enabling their delivery and acid-mediated release, leading to increased MHC-I/MHC-II antigen presentation and enhanced humoral and cellular responses in vivo. In mouse models, a lymph-node-targeting dextran–CpG adjuvant conjugate enhanced tumour-specific Th1 and cytotoxic T lymphocyte responses to protein vaccines, leading to protective antitumour immunity, highlighting the applicability of dextran as an adjuvant and a carrier for cancer immunotherapy.

β-Glucans. β-Glucans are microorganism-derived linear or branched β-1,3-glucan polysaccharides that bind to C-type lectin dendin-1 and other pattern recognition receptors, such as CR3 on myeloid immune cells, promoting cytokine production and B/T cell activation, leading to enhanced humoral and cellular responses. Their adjuvant activity stimulates innate and adaptive immunity through different pathways, depending on their source, structure and formulation. Zymosan (a yeast cell wall mixture of β-1,3-glucans) also activates TLR2, inducing NF-xB activation and TNF secretion, albeit was later reported to induce regulatory antigen-presenting cells and immune tolerance. Particulate β-glucan activates dendritic cells via dendin-1, inducing cellular and antitumour immune responses, while soluble β-glucan primes neutrophils for complement and CR3-mediated tumoricidal activity. Notably, β-glucan was shown to reverse immune tolerance and restore cytokine production via dendin-1, highlighting its adjuvant potential for immunotherapy. Recent studies have exploited β-glucan as a carrier and immune activator to develop synthetic conjugates that increased the immunogenicity of protein-based antigens (CRM, MUC1), enhancing antigen-specific antibody responses.

Fructans. Inulin is a plant-derived linear β-(2→1) polyfructofuranosyl-α-D-glucose polysaccharide that exists as various isoforms, with the insoluble crystalline...
δ-inulin having been developed as a potent adjuvant (Advax)\textsuperscript{211-213}, in vaccine clinical trials against hepatitis B and influenza\textsuperscript{214,215}. Mechanistically, Advax does not activate NF-κB and/or the inflammasome but the alternative complement pathway, and potentiates the intrinsic activity of the co-administered antigens via TNF signalling, showing low reactogenicity\textsuperscript{216,217,218}. It enhances antigen uptake and presentation by recruiting and priming antigen-presenting cells, leading to a balanced increase of T\textsubscript{H}1/T\textsubscript{H}2, antigen-specific cellular and humoral responses\textsuperscript{219,220}.

**Mannans.** Mannan is a β-1,4-mannose polysaccharide produced by plants and fungi that enhances antigen presentation and TLR4-dependent dendritic cell maturation, potentiating immune responses\textsuperscript{221}. It binds to mannan-binding lectin (MBL) and C-type lectin receptors, activating the complement pathway\textsuperscript{222}. Mannan also activates the inflammasome, leading to caspase 1 and NF-κB activation, with production of IL-1β, IL-6 and TNF\textsuperscript{223}. Mannan structures either in native, oxidized or reduced form have been conjugated to protein-based antigens and carriers as antigen-presenting cell-targeting adjuvant systems, resulting in enhanced antigen uptake and presentation, and increased T\textsubscript{H}1/T\textsubscript{H}2 responses\textsuperscript{224-226}. Notably, clinical trials with oxidized mannan–MUC1 vaccine demonstrated its safety and immunogenicity, showing antibody and cellular clinical responses that protected patients with early-stage breast cancer from recurrence\textsuperscript{227,228}.

**Chitosan.** Chitosan is a partially chemically deacetylated form of chitin (poly β-1,4-N-acetyl-d-glucosamine)\textsuperscript{229} shown to potentiate humoral and cellular responses to co-administered antigens through a depot effect and by activating macrophages and NK cells via phagocytosis to produce inflammatory cytokines\textsuperscript{230-232}. Chitosan can be internalized via charged-based interactions or receptor-mediated endocytosis, albeit no specific receptors have been identified\textsuperscript{233}. It activates the NLRP3 inflammasome\textsuperscript{234} and the DNA-sensing cGAS–STING pathway that results in type I interferon-mediated dendritic cell maturation\textsuperscript{235}, with both mechanisms being dependent on phagocytosis and lysosomal destabilization, and necessary for chitosan-promoted T\textsubscript{H}1 cellular responses\textsuperscript{236,237}. The cGAS–STING and inflammasome pathways are mutually exclusive, depending on the lysosomal disruption induced by distinct chitosan preparations, with a minimal 3,000–Da fully deacetylated chitosan moiety being required for type I interferon responses\textsuperscript{238}. Several chitosan formulations have been studied as carriers and adjuvants in preclinical settings, increasing vaccine delivery and immunogenicity, and potentiating immune responses\textsuperscript{237,239}.

**Conclusions**

The development of novel, improved adjuvants is a pressing challenge intimately linked to understanding their mechanisms of action. Despite their history and key role, adjuvants have long been used without a real insight into how exactly they potentiate the immune response, and only a few adjuvants have demonstrated sufficient potency and low toxicity to be licensed for human vaccines. This lack of knowledge has hampered the rational design of more potent and safer adjuvants, and demands further mechanistic investigations to fuel vaccine development. Carbohydrates play pivotal roles in nature, being involved in many important events in the context of the immune system. In addition, they are generally biocompatible, safe and well tolerated, which are intrinsic, favourable properties that make carbohydrate structures attractive targets for the development of vaccine adjuvants and immunomodulators. Chemical synthesis is emerging as a powerful approach on this front, providing practical access to homogeneous carbohydrate compounds for adjuvant development, as well as enabling further SAR studies towards improved synthetic analogues. In this Review, we have covered recent advances in natural and synthetic carbohydrate-based adjuvants, including current understanding of their immunopotentiation mechanisms, along with selected applications in vaccines against infectious diseases and cancer. While there are important gaps in our knowledge on the exact mechanisms of action of many adjuvants, particularly saponin-based adjuvants for which no target receptor is currently known, advances in synthetic carbohydrate chemistry and newly developed chemical tools will aid in gaining new insights into the molecular mechanisms underlying saponin immunopotentiation. It is expected that this progress will make it possible for both chemists and immunologists to rationally design and develop novel, carbohydrate-based adjuvants with enhanced efficacy and reduced toxicity for further clinical advancement in human vaccines.

Published online 25 January 2021
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This paper reports the identification of α-Galectin as the first CD1d-presented lipid antigen for invariant natural killer T cells.

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**Acknowledgements**

Funding from the European Research Council (ERC-2016-STG-716878 ‘ADJUV-ANT VACCINES’ to A.F.-T.) and the Spanish Ministry of Science and Innovation (CTQ2017-87530-R, RYC-2015-17888 to A.F.-T.; Severo Ochoa accreditation SEV-2016-0644 to CIC bioGUNE) is gratefully acknowledged. The authors thank Juan Anguita (CIC bioGUNE) for proofreading the manuscript. A.F.-T. thanks Raquel Fernández for inspiration. C.P. dedicates this work to the memory of Maria Fassari (1959–2020).

**Author contributions**

C.P., R.F. and A.F.-T. researched data for the article and contributed to writing. C.P. and A.F.-T. contributed substantially to discussion of content; C.P. and A.F.-T. contributed to writing and reviewing/editing of the manuscript before submission.

**Competing interests**

A.F.-T. is co-inventor on patents and patent applications that include synthetic QS-21 variants mentioned in this work. C.P. and R.F. declare no competing interests.

**Peer review information**

*Nature Reviews Chemistry* thanks S. van Kasteren, Z. Guo and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

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