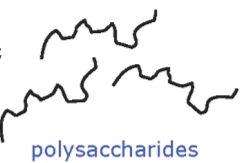


Oligosaccharide-based Vaccines

Description

Oligosaccharide-based vaccines against pathog bacteria

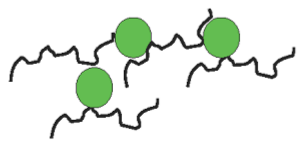
Poorly immunogenic in persons of high risk groups; thymus-independent type 2 antigens; IgM.



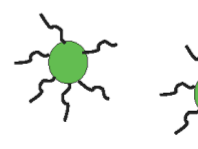


Harm Immu

A switch to T-cell dependent response



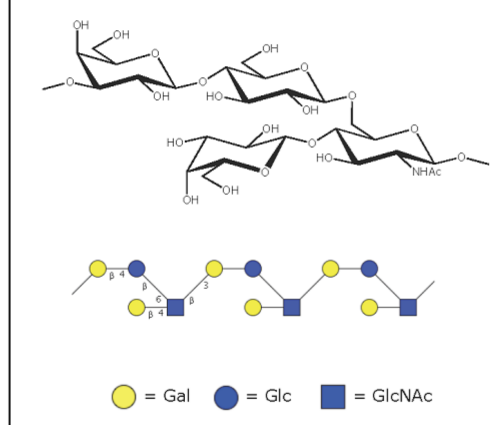
polysaccharide-protein conjugates



oligosaccharide-pr conjugates

CPS of S. pneumoniae serotype 14 (Pn14PS

[3)-
$$\beta$$
-D-Gal p -(1 \rightarrow 4)- β -D-Glc p -(1 \rightarrow 6)- β -D-Glc p NAc-(1 \rightarrow]_n β -D-Gal p -(1 \rightarrow 4)

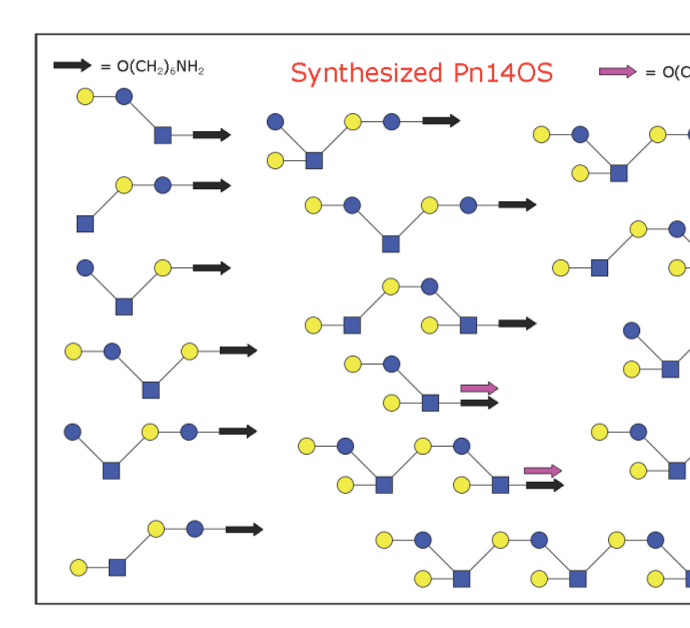


Oligosaccharide approach:

From CPS: Hydroly mixtures of oligosa with respect to cha and presented epit conjugation.

From CPS: Isolatio specific fragments hydrolysis mixture conjugation.

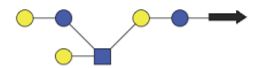
Our approach: Via synthesis (eventual combined with enzing synthesis) of oligosaccharides fr monosaccharides.



Synthesis of Pn14OS-protein conjugates using series of synthetic Pn14OS

spacer

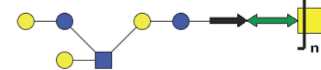
$$\longrightarrow$$
 = O(CH₂)₆NH₂



linker

Immunological tests in mice: Only branched structures react positive.

- 1. Phosphate buffer pH 6.9 / EtOH
- 2. Borate buffer pH 9.5
- Diethyl squarate
- 2. CRM₁₉₇



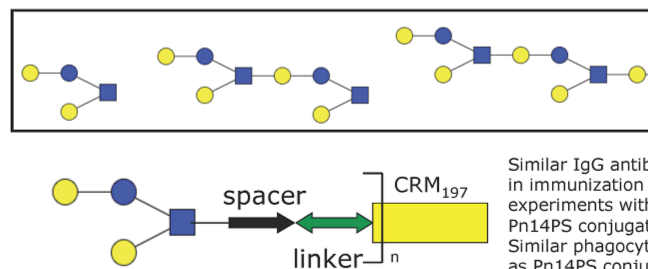
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Identification of the Smallest Structure Capable of Evoking Opsonophagocytic Antibodies against Streptococcus pneumoniae Type 14[∇]

Dodi Safari,¹ Huberta A. T. Dekker,¹ John A. F. Joosten,² Dirk Michalik,² Adriana Carvalho de Souza,² Roberto Adamo,² Martina Lahmann,³ Andreas Sundgren,³ Stefan Oscarson,^{3,4} Johannis P. Kamerling,² and Harm Snippe¹*

Department of Medical Microbiology, University Medical Center Utrecht, Utrecht, The Netherlands¹; Bijvoet Center, Department of Bio-Organic Chemistry, Utrecht University, Utrecht, The Netherlands²; Department of Organic Chemistry, Stockholm University, Stockholm, Sweden³; and Centre for Synthesis and Chemical Biology, University College Dublin, Dublin, Ireland⁴

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Similar phagocyt as Pn14PS conju

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