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Identification of Protective Pneumococcal T\textsubscript{H}17 Antigens from the Soluble Fraction of a Killed Whole Cell Vaccine

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**Abstract**

Mucosal or parenteral immunization with a killed unencapsulated pneumococcal whole cell antigen (WCA) with an adjuvant protects mice from colonization by a T\textsubscript{H}17 CD4\textsuperscript{+} cell-mediated mechanism. Using preparative SDS gels, we separated the soluble proteins that compose the WCA in order to identify fractions that were immunogenic and protective. We screened these fractions for their ability to stimulate IL-17A secretion from splenocytes obtained from mice immunized with WCA and adjuvant. We identified 12 proteins within the stimulatory fractions by mass spectrometry; these proteins were then cloned, recombinantly expressed and purified using an *Escherichia coli* expression system. The ability of these proteins to induce IL-17A secretion was then evaluated by stimulation of mouse splenocytes. Of the four most stimulatory proteins, three were protective in a mouse pneumococcal serotype 6B colonization model. This work thus describes a method for identifying immunogenic proteins from the soluble fraction of pneumococcus and shows that several of the proteins identified protect mice from colonization when used as mucosal vaccines. We propose that, by providing protection against pneumococcal colonization, one or more of these proteins may serve as components of a multivalent pneumococcal vaccine.

**Introduction**

While pneumococcal conjugate vaccines (PCVs) have resulted in significant reductions in rates of invasive pneumococcal disease due to vaccine-serotypes, infection with *Streptococcus pneumoniae* remains an important public health issue, particularly in developing countries [1]. Post-PCV-licensure surveillance of pneumococcal disease also demonstrates replacement of carriage and invasive disease serotypes with those not covered in the PCVs [2,3,4]. Additionally, the impact of PCVs on mucosal disease such as otitis media and pneumonia has been less clear. For these reasons and with the goal of developing a vaccine with lower cost of goods and manufacturing, alternative approaches to pneumococcal vaccination are a high global health priority.

Many strategies have been proposed and evaluated [reviewed in [5]]. One approach that is being actively pursued and is currently in a Phase I trial involves the use of killed whole pneumococcal cells. Our group has shown that either mucosal or parenteral immunization with a killed unencapsulated pneumococcal whole cell vaccine (denoted WCV when administered with appropriate adjuvant) protects mice against pneumococcal colonization with a clinical isolate of serotype 6B and fatal aspiration-sepsis with isolates of serotypes 3 and 5 [6,7,8]. Perhaps due to the unencapsulated nature of the immunogen, and in light of recent studies that reveal robust immunological responses directed against pneumococci of diverse genotypes and serotypes [9], immunization with WCV is expected to confer protection against a wide variety of strains. Protection against aspiration/sepsis is transferrable by passive transfer of sera from immunized rabbits to mice, whereas depletion of CD4\textsuperscript{+} T cells in immunized mice at the time of challenge results in no detectable loss of protection, pointing to a critical role of antibodies [7]. In contrast immunity to colonization conferred by immunization with WCV is dependent on CD4\textsuperscript{+} T cells and IL-17A [7]. Indeed, in the mouse model used, congenital absence of antibodies, IFN-\gamma or IL-4 has no effect, whereas depletion of CD4\textsuperscript{+} T cells or congenital absence of the IL-17A receptor is associated with loss of protection against pneumococcal colonization [10,11].

As methods for formulating the WCV preparation have been optimized for GMP-grade and scale production, various modes of inactivation of the parent WCV strain, RM200 (a strain derived from the unencapsulated strain Rx1, in which the autolysin A gene has been disrupted and the pneumolysin gene has been replaced with post-inactivation washing in the original ethanol-inactivated WCA [10]), have been investigated. We have shown that inactivation methods using betapropiolactone or organic solvents, such as chloroform, that retain the soluble proteins of RM200 [8] produce significantly more potent vaccine preparations, such that 100 times lower WCA concentration confers the same immune and protective responses as compared to a WCA...
preparation in which soluble proteins have been removed [8]. These data led us to explore the hypothesis that proteins with protective potential may be present in the soluble fraction of the WCA (released during growth or by inactivation): consistent with this hypothesis, we also showed that intranasal immunization with the soluble fraction of chloroform-inactivated WCA (thereby lacking the pelleted whole cells and their contents) conferred highly significant reductions in colonization compared with adjuvant-alone immunized mice [8].

The identification of the protective components in the soluble fraction of the WCA has at least two important advantages. First, by its nature, the WCA is a highly complex preparation, consisting of a mixture of antigens among over 2000 presumed expressed pneumococcal proteins. For manufacturing and quality control issues, knowledge of components of the vaccine that are particularly relevant to protection would be very useful. Lot-to-lot variability could be examined by determining the concentration of individual proteins among the different lots of WCA. Secondly, currently there are several efforts aimed at the development of novel protein-based pneumococcal protein vaccines. The success of the pneumococcal conjugate vaccine against invasive disease can be ascribed (at least in part) to the remarkable impact of these vaccines on colonization: by CDC estimates, over 2/3 of cases prevented by pneumococcal conjugate vaccine is the result of indirect, or herd, protection [12]. For this reason, ideally, an alternative strategy should confer protection against both pneumococcal invasive disease and colonization and thus the inclusion of antigens that target pneumococcal colonization in a protein-based vaccine would be advisable. There are many examples of pneumococcal proteins that have been investigated as components of a protein subunit vaccine [5], and combinations of several of those explored have been shown to significantly reduce colonization in mice in a CD4 + T cell- [13] and IL-17A- [14] dependent manner when used as intranasal immunogens adjuvanted with cholera toxin. This work aimed to identify the immunogenic and protective proteins in the soluble fraction of an inactivated WCA preparation and evaluate the potential of these antigens to reduce colonization when used as recombinant protein vaccines.

Materials and Methods

Bacterial strains

The whole cell pneumococcal vaccine was prepared from strain RM200 that is derived from a parent Rx1 strain that is autolysin-negative, capsule-negative, and expresses a non-hemolytic pneumolysin variant in the place of the hemolytic pneumolysin [8]. For this work, RM200 was grown to an OD600 of 1.0 (corresponding to approximately 6.0×10⁶ CFU/ml), washed in Lactated Ringer’s solution supplemented with 10% sucrose, concentrated to an OD600 of 32, and inactivated by mixing with chloroform as previously described (1/40 [chloroform vol/bacterial cell vol] for 2 hours) [8]. Chloroform-inactivated whole cell antigen (hereafter referred to as WCC) was not washed; any residual organic solvent was sublimated away from the preparation during lyophilization. WCC supernatant was harvested by pelleting the pellet. Protein estimation was performed using Total Protein Kit 5 minutes and collecting the aqueous layer separate from the residual organic solvent was sublimated away from the preparation in which soluble proteins have been removed [8].

Molecular mass separation of WCC supernatant fractions

WCC supernatant (containing 800–900 μg of protein) was mixed with LDS 4x sample buffer and loaded into the 8 center lanes of a NuPAGE 4–12% Bis-Tris 12-lane gel (Invitrogen Corporation, Carlsbad, CA) then resolved by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) for 30–40 minutes at 200V. The preparative gel was then equilibrated in elution buffer (2 mM phosphate buffer at pH 7.0) for 30–40 minutes at 200V. Transverse elution of the proteins through the thickness of the preparative gel was performed at constant 300V for forty minutes (current ranged from 65–90 mAmp) in elution buffer in a mini whole gel transverse eluter system (Bio-Rad Laboratories, Hercules, CA). Current was reversed for 15 seconds at the end of the elution and individual fractions were collected in fourteen chambers beneath the preparative gel and harvested into separate tubes. The protein content of each fraction was quantified by Total Protein Kit (Biorad).

Mass spectrometry

After determining which fractions were most immunogenic in the IL-17A splenocyte stimulation assays described below, MS identification of the proteins contained in the bands comprising the most immunogenic fractions was carried out at the Taplin Biological Mass Spectrometry Facility of Harvard Medical School, Boston, MA.

Protein expression and purification

Gene sequences for twelve of the proteins identified from immunogenic fractions were amplified by PCR using primers designed from the sequence published for serotype 4 strain TIGR4 (Table 1). Two restriction enzyme sites, BamHI and SpII, were included in primers to allow cloning into the expression vector pQE30 (Qiagen, Inc) which also incorporates a 6x-histidine (his) tag. PCR products were ligated into the pQE30 expression vector and ligation products were transformed into competent Escherichia coli (XL1/Blue) cells. Transformed cells were selected by growth on LB ampicillin and the identity of the insert confirmed by sequencing. Successfully transformed E. coli cells were grown in 1L LB ampicillin and protein expression was induced with 0.1 mM IPTG overnight at room temperature. Pelleted E. coli were lysed in lysis buffer (20 mM Tris-HCl, 500 mM NaCl with lysozyme at 1 mg/ml and DNase at 10 μg/ml) and sonicated. Protein was purified over a column of Ni-
NTA-agarose beads that had been equilibrated with lysis buffer. The protein-bound column was washed with lysis buffer/40 mM imidazole, and proteins were eluted in 250 mM imidazole. Proteins were run on SDS-PAGE under reducing conditions and gels were Coomassie-stained to confirm protein expression and purity. Purified proteins were desalted on a PD-10 Sephadex column using PBS prior to use in cellular stimulation assays.

**Splenocyte stimulations and ELISAs**

Spleens were harvested from WCC-immunized C57BL/6 mice and were processed as previously described into a cellular suspension [10] and stimulated either with 1) equivalent concentrations of size-separated fractions of WCC supernatant or with 2) 10 μg/ml of recombinant protein. Splenocytes were incubated for 3 days; plates were then spun to pellet cells, after which the supernatants were collected and assayed for IL-17A using a mouse IL-17A ELISA kit (R&D Systems, Inc).

**Statistical analysis**

All statistical analyses were carried out using PRISM (version 4.0; GraphPad Software Inc). Colonization densities and IL-17A values among immunization groups were compared by Mann-Whitney U test or by the Kruskal-Wallis test with Dunn’s correction for multiple comparisons. P values <0.05 were considered to represent statistical significance.

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**Table 1.** T<sub>h</sub>17 cell antigens isolated from immunogenic fractions of soluble portion of RM200, predicted function, and primers used for expression in *E. coli.*

<table>
<thead>
<tr>
<th>Locus in TIGR4</th>
<th>Predicted function</th>
<th>Primer sequence (5’–3’) using Bam HI and SphI restriction sites</th>
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<tbody>
<tr>
<td>SP 0435</td>
<td>Elongation factor</td>
<td>up- GCCGATCCATGATATTGAAGCAAGTAATAT down- GCCGATCCATCATGATTTAG</td>
</tr>
<tr>
<td>SP 0516</td>
<td>Heat shock protein</td>
<td>up- GCCGATCCATGGCCAGATATACACCCACCATC down- GCCGATCCATGTTATACATACAT</td>
</tr>
<tr>
<td>SP 0862</td>
<td>Ribosomal protein S1</td>
<td>up- GCCGATCCATGAGGATATTGAGAGAG down- GCCGATCCATGAGAAGGAGG</td>
</tr>
<tr>
<td>SP 0946</td>
<td>Hypothetical</td>
<td>up- GCCGATCCATGAAATGAAATAAAT down- GCCGATCCATGAGGAGGAG</td>
</tr>
<tr>
<td>SP 1297</td>
<td>Flavodoxin</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 1415</td>
<td>Glucosamine-6-phosphate isomerase</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 1458</td>
<td>Thioredoxin reductase</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 1534</td>
<td>Putative manganese-dependent inorganic pyrophosphatase</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 1572</td>
<td>Non-heme iron containing feritin</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 1733</td>
<td>Putative phosphatase</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 2070</td>
<td>Glucose-6-phosphate isomerase</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
</tr>
<tr>
<td>SP 2092</td>
<td>UTP-glucose-1-phosphate uridylyltransferase</td>
<td>up- GCCGATCCATGGAATGCGTGGTGG down- GCCGATCCATGGAATGCGTGGTGG</td>
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**Results**

**Identification of stimulatory fractions by preparative SDS-PAGE**

While the supernatant of WCC (WCCsup) contains approximately 15% of the total protein of freshly rehydrated noncentrifuged WCC, prior work has demonstrated that, with respect to protection against pneumococcal colonization, retention of the soluble portion of the vaccine yielded a 100-fold more potent whole cell preparation when compared with an ethanol-inactivated preparation in which the soluble fraction was removed by serial washings of the pellet [8]. In order to identify immunogenic proteins within WCCsup, we proceeded to fractionate WCCsup proteins by preparative SDS-PAGE. After proteins were separated by SDS-PAGE, they were eluted from the gel by transverse elution with recovery of approximately 50% of the loaded protein. Fourteen fractions were generated from each transverse elution. By evaluating SDS-PAGE of collected fractions, we confirmed consistency of elutions across different experiments, as shown by the similarly sized bands in fractions from elutions performed at different times (Figure 1A). This allowed us to combine fractions from several elutions to yield approximately 3 ml of each fraction with concentrations ranging from 27–43 μg/ml. By SDS-PAGE, it appeared that each fraction consisted of 2–4 predominant bands.

Fractions were all brought to the same protein concentration and used to stimulate splenocyte suspensions obtained from WCC-immunized mice. The WCC and WCCsup elicited median IL-17A responses of 2100 and 3300 pg/ml respectively (Figure 1B). The most stimulatory fractions were fractions 9 and 10, which elicited median IL-17A values of 530 and 380 pg/ml, respectively. These two fractions and, as a control that would allow us to...
Several recombinant proteins elicit IL-17A from splenocytes

The 12 identified proteins were successfully expressed in E. coli and purified. Gels for each of the 12 proteins demonstrated predominant size-appropriate single bands suggesting successful purification. Each recombinant protein was used at 10 μg/ml to stimulate splenocytes from WCC-immunized mice. Several individual proteins elicited robust median IL-17A responses; in particular, SP2070, SP1534, SP0435 and SP0862 elicited the highest median IL-17A responses (range 260–2300 pg/ml) as shown in Figure 2. Other recombinant proteins, such as SP2092, were clearly less stimulatory, suggesting that not all proteins contained within bands from stimulatory fractions were contributing to the IL-17A response.

Proteins administered intranasally with cholera toxin reduce nasopharyngeal carriage

To assess the protective efficacy of recombinant proteins, we began with a preparation containing a mixture of the three antigens that were most stimulatory in the splenocyte stimulations (Figure 2) and compared the ability of this mixture vs. WCC to elicit a TH17 response and protect against colonization. The TH17 responses following immunization with the mixture of proteins or WCV were similar and in both cases significantly higher compared to that of mice immunized with CT alone (p = 0.0001 for both, Figure 3A). Our experience with the WCV administered intranasally indicates that a post-immunization IL-17A value of ≥250 pg/ml elicited following whole blood stimulation with WCA is a good predictor of protection against colonization [10]. Accordingly, animals immunized with the combination vaccine were significantly protected from colonization (over 2 log reduction in median density of colonization, p = 0.0004 compared with CT immunized animals), and the combination vaccine was as protective as the WCV in this experiment, with all but one nasal wash being free of detectable pneumococci (Figure 3B).

Having shown that a combination of these proteins protected animals from colonization, we performed immunizations with individual proteins to determine which proteins contributed most to protection. Using each of the proteins contained within the combination plus an additional protein that was highly stimulatory in the splenocyte assay (Figure 2; SP 0862), we immunized mice intranasally with vaccines comprised of single proteins and CT. As shown in Figure 4, SP2070 was highly protective (over 2 log reduction in median density of colonization, p = 0.005 vs. CT control). Additionally, SP1534 and SP0862 conferred statistically significant reduction in colonization compared with CT-immunized controls (over 1 log reduction in median density of colonization). Animals immunized with SP2092 were not protected, as predicted by the low IL-17A elicited by this protein in the splenocytes stimulation assay.

Discussion

We present a sequential method that we used to identify pneumococcal T cell antigens that, when administered as mucosal vaccines with CT, elicit IL-17A responses and provide protection against pneumococcal colonization. In particular, SP2070 was highly protective in our model and SP0862 and SP1534 both significantly reduced colonization.

In an effort to overcome the limitations of PCV-based approaches, many investigators have explored several serotype-independent approaches [5]. A protein subunit vaccine comprised of antigens that are well expressed and conserved across the majority of infecting serotypes is one such approach. Different

Bioinformatic targeting of proteins identified by mass spectrometry

Peptides within the submitted bands were identified and matched to the proteomic sequences of pneumococcal strain TIGR4. Proteins with more than 2 identified peptide matches were considered positively identified. Using these methods, 37 proteins were identified in the stimulatory fractions but not in the non-stimulatory counterpart. The corresponding sequences of identified proteins were analyzed bioinformatically; we prioritized antigens that were highly conserved (>85% amino acid homology) among the published pneumococcal sequences and with <10% homology to human proteins. This narrowed the panel of proteins to 12 proteins, which we examined in more detail; these are listed in Table 1.

exclude noncontributory proteins, one non-stimulatory fraction were re-applied onto SDS-PAGE and the most predominant bands within each fraction were submitted for mass spectrometry analysis.
methods have been applied to identify immunodominant pneumococcal antigens, such as a genomic approach to identify protective proteins that express a secretion signal [15], identification of protective proteins from human antibody screening using genomic scale antigenic fingerprinting [16] and proteomic screening to identify TH17 dependent antigens [14]. Here, instead of using a genomic-scale approach, we used a multi-step biochemical approach; 1) preparative SDS PAGE to size separate fractions of the immunogenic soluble compartment of a pneumococcal whole cell antigen 2) screening of fractions for IL-17 stimulatory properties in vitro 3) mass spectrometry of stimulatory fractions to identify comprising proteins and 4) identification of protective TH17 antigens in vivo. A similar approach has been used to identify IFN-γ stimulatory antigens in mycobacterium.

Figure 2. Stimulation of splenocytes from immune mice with purified recombinant proteins. Mice (n = 7–10) were intranasally immunized with WCC and cholera toxin as described. Splenocytes from immunized mice were stimulated with 10 μg/ml of the indicated recombinant protein for 3 days, after which supernatants were harvested and assayed for IL-17A concentration. Values are normalized to the DMEM stimulated response for each animal. Bars represent medians with interquartile ranges.
doi:10.1371/journal.pone.0043445.g002

Figure 3. Protection against colonization by intranasal immunization with a mixture of proteins. Mice were intranasally immunized with a mixture (Protein mix) containing 4 μg of SP0435, SP1534, and SP2070 and 1 μg of cholera toxin (CT) as adjuvant; control mice received CT alone or WCC with CT (WCV). Blood was obtained 3 weeks after last immunization and mice were challenged one week later with strain 0603. Density of colonization was determined one week after challenge by quantifying pneumococcal carriage from nasal washes. (A) IL-17A production was determined in vitro from whole blood stimulated with pneumococcal whole-cell antigen. (B) Mice immunized with the WCV or the protein mixture were significantly protected against colonization compared to mice that received CT alone. Bars indicate median values and P values were determined by Mann-Whitney U test compared to mice immunized with CT alone.
doi:10.1371/journal.pone.0043445.g003
There are several advantages to such a non-genomic approach to immunodominant antigen identification; namely, this method eliminates the need to generate a comprehensive antigenic expression library. The method used here can be completed relatively quickly and identifies a small number of immunodominant bands each comprised of several proteins which can be individually screened either in vitro or in vivo for immunogenic and protective potential, respectively. A limitation of this approach as it was implemented here was that the starting material (WCCsup) represents only the soluble compartment of pneumococcal cellular growth, and does not address the potential of proteins in the nonsoluble compartment. Additionally, we did not evaluate different concentrations of the individual proteins used in splenocyte stimulation so it is conceivable that the optimal stimulatory potential of any individual protein was not evaluated. However, as all of the identified proteins were within a relatively close molecular weight range (approximately 20–60 kDa) the molar amount represented in each stimulation was not drastically different.

We recognize that nasal mucosal cells such as nasal associated lymphoid tissue (NALT) or draining lymph nodes may represent more relevant immune cells than the splenocytes that were examined in the present study. Indeed, we have previously documented the presence of IL-17A response from nasal mucosal cells of WCV immunized mice [10]. However, the use of nasal mucosal tissue for screening of potential immunogens poses several challenges. First, evaluation of nasal mucosal lymphocyte responses to multiple antigens from individual mice is not feasible, as the numbers of cells that we can obtain from such tissue are too low; pooling of cells from multiple animals is required. To be able to perform the number of stimulations carried out with each of the fractions and proteins in this study, a prohibitively large number of mice would have been required. Furthermore, IL-17A responses from nasal mucosal tissue are almost 2-log lower than from splenocytes [10], which may reduce our ability to discriminate between stimulatory and non-stimulatory fractions and proteins. For these reasons, we favored the use of splenocytes for IL-17A screening assays.

Amongst the twelve antigens identified, one antigen SP1572 (also known as PppA), has been shown to be protective against colonization and sepsis and was therefore not studied in this paper [18,19]. When the four most IL-17A immunogenic antigens were each separately used as mucosal vaccines with CT, three of them conferred significant reduction in colonization compared with CT-immunized animals. Of these, SP2070 has been identified from the cell wall fraction as an immunodominant target for age-dependent antibody responses in children’s sera but has not been tested for protection against invasive disease [20]. When we compared our list with the top T\textsubscript{H}17 antigens that our group in collaboration with Genocea Biosciences and PATH identified following proteomic screening [14], there was no overlap. Because of differences between the two screens, it is perhaps not surprising that the strongest hits in the more comprehensive screen may not be the same as those identified here. The previous proteomic screen identified T\textsubscript{H}17 antigens from the pneumococcal proteome that stimulated robust IL-17A from CD4\textsuperscript{+} T cells of mice immunized with a pneumococcal whole cell vaccine; in contrast, here we identified T\textsubscript{H}17 antigens from a single predominant protein band within an immunogenic fraction of the chloroform-soluble fraction of a whole cell preparation. There are many possible reasons why the results of the two screens differ, such as differences in the proteins present in the chloroform-soluble fraction vs. the most abundant proteins in the whole cell vaccine. Additionally, the comprehensive screen relied on complex statistical analyses for identification of a “hit,” criteria that were not required for the screen presented here.

Since we are aiming to develop a pneumococcal vaccine to provide serotype-independent immunity, it will be important to test the efficacy of any of the protective proteins against strains of diverse serotypes and/or multilocus sequence types (MLST). From the identified panel of antigens, (initially consisting of 57 proteins) we used several bioinformatic filters to further narrow the panel, including the requirement for high sequence homology across all sequenced pneumococcal strains. Of the 12 identified antigens, all but 2 had \textgeq 98% homology at the amino acid level with the 22 available sequenced strains; SP 1572 and SP2092 had 89% and 95% homology, respectively. Plans to test the ability of these proteins to protect against strains of different serotypes and MLST are underway.

Intranasal immunization with these antigens provides protection against colonization, but such a route requires the use of an adjuvant such as CT, which is not appropriate for human use. In our experience, subcutaneous immunization of purified proteins with aluminum hydroxide did not induce IL-17A production unless proteins were introduced in a fusion conjugate construct [21]. It is conceivable that development of a pneumococcal protein subunit vaccine would contain several antigens and/or be formulated with different or novel adjuvants, or perhaps as a fusion-conjugate [21] to improve immunogenicity and facilitate parenteral administration. Fusion conjugates comprised of the proteins identified here with either pneumococcal cell wall polysaccharide or Salmonicella typhi Vi polysaccharide to provide protection against pneumococcal and/or S. typhi diseases are currently under investigation within our laboratory [22].

In conclusion, using this sequential method of size separation of immunodominant fractions of the soluble compartment of a pneumococcal whole cell preparation and mass spectrometry to
identify the comprising proteins, three out of the four top IL-17A stimulatory proteins tested in a colonization model were found to be protective while the lowest IL-17A stimulatory protein conferred no protection. The proteins identified with this method may represent promising candidates for inclusion in a protein-based pneumococcal vaccine.

**References**


**Author Contributions**

Conceived and designed the experiments: KLM RM YJL. Performed the experiments: KLM. Analyzed the data: KLM. Contributed reagents/materials/analysis tools: KLM RM YJL. Wrote the paper: KLM RM YJL.