Immunogenicity and safety of the 10-valent pneumococcal nontypeable *Haemophilus influenzae* protein D conjugate vaccine (PHiD-CV) co-administered with DTPa vaccine in Japanese children: A randomized, controlled study

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**Keywords:** children, co-administration, immunogenicity, Japan, pneumococcal conjugate vaccine, safety

**Abbreviations:** AE, adverse event; AOM, acute otitis media; ATP, according-to-protocol; CAP, community-acquired pneumonia; CI, confidence interval; COMPAS, Clinical Otitis Media and PneumoniA Study; DTPa, diphtheria-tetanus-acellular pertussis; ELISA, enzyme-linked immunosorbent assay; GMC, geometric mean concentration; GMT, geometric mean titer; HBV, hepatitis B virus; Hib, *Haemophilus influenzae* type b; IPD, invasive pneumococcal disease; NTHi, nontypeable *Haemophilus influenzae*; OPA, opsonophagocytic activity; PCV, pneumococcal conjugate vaccine; PHID-CV, 10-valent pneumococcal nontypeable *Haemophilus influenzae* protein D conjugate vaccine; POET, Pneumococcal Otitis Efficacy Trial; SAE, serious adverse event; SAS, Statistical Analysis System; SDD, SAS Drug and Development; 7vCRM, 7-valent pneumococcal CRM-conjugate vaccine; WHO, World Health Organization

This phase III, randomized, open-label, multicenter study (NCT01027845) conducted in Japan assessed the immunogenicity, safety, and reactogenicity of 10-valent pneumococcal nontypeable *Haemophilus influenzae* protein D conjugate vaccine (PHiD-CV, given intramuscularly) co-administered with diphtheria-tetanus-acellular pertussis vaccine (DTPa, given subcutaneously). Infants (N=360) were randomized (2:1) to receive either PHiD-CV and DTPa (PHiD-CV group) or DTPa alone (control group) as 3-dose primary vaccination (3–4–5 months of age) and booster vaccination (17–19 months of age). Immune responses were measured before and one month after primary/booster vaccination and adverse events (AEs) were recorded. Post-primary immune responses were non-inferior to those in pivotal/efficacy European or Latin American pneumococcal protein D-conjugate vaccine studies. For each PHiD-CV serotype, at least 92.6% of infants post-primary vaccination and at least 97.7% of children post-booster had pneumococcal antibody concentrations ≥0.2 μg/ml, and at least 95.4% post-primary and at least 98.1% post-booster had opsonophagocytic activity (OPA) titers ≥8. Geometric mean antibody concentrations and OPA titers (except OPA titer for 6B) were higher post-booster than post-priming for each serotype. All PHiD-CV-vaccinated children had anti-protein D antibody concentrations ≥100 ELU/ml one month post-primary/booster vaccination and all were seroprotected/seropositive against each DTPa antigen. Redness and irritability were the most common solicited AEs in both groups. Incidences of unsolicited AEs were comparable between groups. Serious AEs were reported for 47 children (28 in PHiD-CV group); none were assessed as vaccine-related. In conclusion, PHiD-CV induced robust immune responses and was well tolerated when co-administered with DTPa in a 3-dose priming plus booster regimen to Japanese children.
**Introduction**

*Streptococcus pneumoniae* causes a spectrum of diseases in young children. In Japan, the incidence of invasive pneumococcal disease (IPD) in 2 surveys conducted in 2000–2010 and 2007–2011 was 41–63 per 100,000 children aged under 5 years. The most common serotypes causing IPD were 6B, 23F, 19F, and 14, and these serotypes also contributed to a high proportion of those isolated from pediatric cases of pneumonia and acute otitis media (AOM) in Japan. Since 2010, when the 7-valent pneumococcal CRM-conjugate vaccine (7vCRM; Prevenar/Prevnar™, Pfizer Inc., New York, USA) was introduced, proportions of IPD cases caused by serotypes 14 and 19F have decreased, those caused by serotypes 6B and 23F have changed little, and proportions caused by serotype 19A and non-vaccine serotypes 15A and 22F have increased. In Japan, the 13-valent CRM-conjugate vaccine (Prevenar/Prevnar 13™) was licensed in 2011.

Nontypeable *Haemophilus influenzae* (NTHi) is another common cause of recurrent AOM and lower respiratory diseases in young children. The 10-valent pneumococcal nontypeable *Haemophilus influenzae* protein D conjugate vaccine (PHiD-CV; Synflorix, GlaxoSmithKline, Rixensart, Belgium) contains serotypes 1, 4, 5, 6B, 7F, 9V, 14, and 23F conjugated individually to NTHi protein D, with serotypes 18C and 19F conjugated to tetanus toxoid and diphtheria toxoid, respectively. The efficacy and effectiveness of PHiD-CV against IPD, community-acquired pneumonia (CAP), and AOM, and of an 11-valent precursor formulation (11Pn-PD) against AOM, has been demonstrated in randomized trials.

In Japan, there are limited data on the safety of vaccine co-administration and intramuscular injection since both practices have been uncommon. Pediatric vaccines are usually administered subcutaneously, although intramuscular injection has become more popular recently. In this non-inferiority study of Japanese infants, post-primary immune responses following intramuscular administration of PHiD-CV were compared to those in a pivotal immunologic study conducted in Europe as well as in European and Latin American pneumococcal protein D-conjugate vaccines efficacy studies. Also, the immunogenicity and safety of PHiD-CV and diphtheria-tetanus-acellular pertussis vaccine (DTPa), when co-administered as 3-dose primary vaccination in infancy followed by a booster dose in the second year of life, were evaluated and compared with the control group (DTPa alone).

**Results**

**Study population**

A total of 360 healthy infants were enrolled. The number of children in each group, reasons for elimination from the according-to-protocol (ATP) immunogenicity cohorts, and reasons for withdrawal are provided in Figure 1. The demographic characteristics of both groups were comparable. The proportion of children who received *Haemophilus influenzae* type b (Hib) vaccine was comparable between groups and no children received hepatitis B virus (HBV) vaccination (Table 1).

**Immunogenicity**

In the comparison of post-priming immunogenicity results from this study to immune responses elicited by PHiD-CV in a pivotal European non-inferiority study, the 2-sided 95% confidence interval (CI) upper limits for the antibody geometric mean concentration (GMC) ratios were below the protocol-defined limit of 2 for each of the 10 vaccine pneumococcal serotypes (Table 2). This indicated that the primary confirmatory objective of non-inferiority was reached. The secondary objectives of non-inferiority of immune responses measured by opsonophagocytic activity (OPA) titers to those elicited by 11Pn-PD in the European Pneumococcal Otitis Efficacy Trial (POET) and by PHiD-CV in the Latin American Clinical Otitis Media and Pneumonia Study (COMPAS) were also met (Table 3).

In the PHiD-CV group, for each of the 10 vaccine pneumococcal serotypes, at least 92.6% of infants had antibody concentrations ≥0.2 µg/ml and at least 95.4% had OPA titers ≥8 one month after primary vaccination (Table 4). This descriptive analysis of immunogenicity showed robust increases in antibody GMCs and OPA geometric mean titers (GMTs) from pre-booster values after PHiD-CV booster vaccination (Fig. 2). For each of the 10 vaccine pneumococcal serotypes, at least 97.7% of infants had antibody concentrations ≥0.2 µg/ml and at least 98.1% had OPA titers ≥8 post-booster (Table 4). Antibody GMCs and OPA GMTs were higher post-booster than post-priming for each serotype, apart from the OPA titer for serotype 6B (Fig. 2).

In the assessment of cross-reactive antibodies against vaccine-related serotypes 6A and 19A, after primary vaccination, at least 70.0% of children in the PHiD-CV group had antibody concentrations ≥0.2 µg/ml (Table 4), while these percentages were 0% and 4.1%, respectively, in the control group (Table S1). Post-booster, for each of these serotypes, at least 95.3% of children in the PHiD-CV group had antibody concentrations ≥0.2 µg/ml (Table 4). For each of these serotypes, percentages of children with OPA titers ≥8 were high in the PHiD-CV group after primary (≥61.5%) and booster (≥89.6%) vaccination. The control group, for each serotype, less than 6% of children had OPA titers ≥8 after primary vaccination (Table S1). All children in the PHiD-CV group had anti-protein D antibody GMCs ≥100 EL.U/ml at both time points, while in the control group the percentages were less than 40% (Table S2).

One month after primary and booster vaccination, all children in both groups were seropositive/seroprotected against each of the DTPa antigens (Table S3). All children who received 4 doses of Hib vaccine had seroprotective anti-PRP antibody concentrations ≥1 µg/ml one month after the fourth dose (Table S4). To ensure pneumococcal conjugate vaccine (PCV) administration was not prevented in the control group, vaccination with 7vCRM was permitted between primary and booster vaccination (Fig. 3), but its dose schedule was not specified. Consequent variations in the interval between vaccination and blood sampling...
did not allow immune responses against 7vCRM to be considered.

Reactogenicity and safety

In the descriptive assessment of reactogenicity, almost all of the solicited local symptoms and most of the solicited general symptoms were reported within the first 4 d after each dose (Table S5). During the 4-day and 8-day post-vaccination periods, redness and irritability were the most frequent solicited local and general symptoms in both groups (Table S5, Table 5).

Solicited local symptoms of any intensity were reported with similar incidences at the PHiD-CV and DTPa injection sites in the PHiD-CV group, except for incidences after the first dose, which were higher at the PHiD-CV injection site (Table 5). In the control group, incidences at the DTPa injection site were consistent with those reported at the DTPa site in the PHiD-CV group (Table 5). Incidences of grade 3 redness or grade 3 swelling after each primary dose and grade 3 pain post-booster tended to be higher at the PHiD-CV injection site than at the DTPa injection site in both groups. After booster vaccination, large swelling reactions were reported in 26 children (11.4%) at the PHiD-CV injection site, 21 (9.2%) at the DTPa injection site in the PHiD-CV group, and 8 (6.7%) in the control group. All but 2 (DTPa injection site in PHiD-CV group) were local or diffuse swelling reactions not involving adjacent joints and all except 2 resolved without sequelae within 6 d (one reaction at PHiD-CV injection site lasted 33 days; one reaction at DTPa site in PHiD-CV group was 'resolving' at study end).

Solicited general symptoms had similar incidences in both groups, except for fever after the booster dose, which had a higher
incidence in the PHiD-CV group (Table 5). Post-booster, the incidence of grade 3 fever was 2.6% in the PHiD-CV group, although only one report (temperature 40.6°C on day 7) was considered related to vaccination.

Incidences of unsolicited adverse events (AEs) were within the same range in both groups after primary and booster vaccination (Table S6) and the most common events reflected the childhood diseases normally observed in young children. The most frequent unsolicited AE related to vaccination in both groups was injection site induration after primary and booster vaccination.

During the entire 15-month study period, serious AEs (SAEs) were reported in 28 children in the PHiD-CV group and 19 in the control group. A 19-week-old child in the PHiD-CV group died due to sudden infant death syndrome 9 d after the second vaccine dose. None of the SAEs were considered vaccine-related.

### Table 1. Demographic characteristics (ATP cohorts for immunogenicity)

|               | PHiD-CV group | Control group |
|---------------|---------------|---------------|
| Primary vaccination | 231          | 122           |
| Mean age ± SD (weeks) | 13.6 ± 1.01 | 13.5 ± 1.11  |
| Gender (% female) | 48.5     | 48.4          |
| Race (%)       |               |               |
| Asian – Japanese heritage | 100     | 99.2          |
| Booster vaccination | 216        | 115           |
| Mean age ± SD (months) | 17.8 ± 0.68 | 17.9 ± 0.68  |
| Concomitant vaccination(%) |   |               |
| Hib vaccine, 4 doses | 26.3     | 21.7          |
| HBV vaccine     | 0            | 0             |

SD, standard deviation; N, total number of children.

See Figure 3 for details on permitted concomitant vaccines. Children in the control group were allowed catch-up vaccination with 7vCRM (2 doses administered between post-primary blood sampling and before the booster dose; exact schedule not specified); 92.5% received 2 7vCRM doses. Children in both groups were allowed to receive *Haemophilus influenzae* type b (Hib) and hepatitis b virus (HBV) vaccines concomitantly with the study vaccines. When the study was conducted, Hib and HBV vaccinations were recommended by the National Immunization Program but were not mandatory.

### Table 2. 22F-ELISA antibody geometric mean concentration (GMC) ratios between pivotal immunologic non-inferiority PHiD-CV study in Europe and PHiD-CV study in Japan one month after the third vaccine dose (ATP cohort for immunogenicity)

| PHiD-CV serotypes | Antibody GMC, µg/ml: European vs. Japan study | Antibody GMC ratio (95% CI) |
|-------------------|---------------------------------------------|-----------------------------|
| 1                 | 1.05 vs. 6.52                                | 0.16 (0.14–0.18)            |
| 4                 | 1.45 vs. 6.54                                | 0.22 (0.20–0.25)            |
| 5                 | 1.70 vs. 6.54                                | 0.26 (0.23–0.29)            |
| 6B                | 0.33 vs. 1.71                                | 0.19 (0.16–0.23)            |
| 7F                | 1.72 vs. 6.11                                | 0.28 (0.25–0.31)            |
| 9V                | 1.32 vs. 5.42                                | 0.24 (0.22–0.27)            |
| 14                | 2.90 vs. 10.03                               | 0.29 (0.25–0.33)            |
| 18C               | 1.66 vs. 16.59                               | 0.10 (0.09–0.12)            |
| 19F               | 1.84 vs. 17.39                               | 0.11 (0.09–0.12)            |
| 23F               | 0.53 vs. 2.17                                | 0.25 (0.21–0.29)            |

(95% confidence interval for the antibody GMC ratio (ANOVA model; pooled variance). Non-inferiority was demonstrated if the upper limits of the 2-sided 95% CIs for the antibody GMC ratios were below the limit of 2 for each of the 10 vaccine pneumococcal serotypes.

Discussion

The primary objective of this non-inferiority study was to compare the immunogenicity of PHiD-CV after 3-dose priming of Japanese infants to that induced by PHiD-CV in an earlier pivotal European study. Higher antibody responses were induced in Japanese infants against each of the 10 vaccine pneumococcal serotypes. Moreover, descriptive analysis results indicate that PHiD-CV when given intramuscularly as a 3-dose primary series followed by a booster dose in co-administration with subcutaneous DTPa was immunogenic for all vaccine serotypes and NTHi protein D. This vaccine regimen was also generally well tolerated in Japanese infants and toddlers.

Other non-inferiority objectives of the study were to compare post-primary immunogenicity in the present study with immune responses observed in POET, which assessed the efficacy of 11Pn-PD against AOM in European children, and COMPAS, which assessed the efficacy of PHiD-CV against IPD, CAP, and AOM in Latin American children. Post-priming OPA responses, a measure of the functionality of vaccine-induced antibodies, in Japanese children were non-inferior to those observed in POET and COMPAS. This measure is considered to be predictive of vaccine protective potential against pneumococcal disease: OPA titers ≥8 correlated with 11Pn-PD efficacy against AOM and were a better predictor of IPD protection with 7vCRM than the 22F-inhibition enzyme-linked immunosorbent assay (22F-ELISA). Therefore, although there is no established correlate of PCV protection and standardization of OPA assays is ongoing, transposability of efficacy results based on OPA immune responses is widely accepted. In COMPAS, PHiD-CV showed efficacy of 26% against World Health Organization (WHO)-defined consolidated CAP and 22% against likely-bacterial CAP, 67% against vaccine serotype AOM, 65% against any IPD, and 100% against vaccine serotype IPD. The same effectiveness against vaccine serotype IPD was reported in a randomized controlled study of PHiD-CV in Finland. Furthermore, post-marketing surveillance data suggest decreases in IPD, pneumonia, and AOM incidences after the introduction of PHiD-CV in Brazil, Chile, Colombia, Kenya, Finland, Iceland, the Netherlands, Canada, and New Zealand. In POET, vaccine efficacy (58%) was shown for AOM caused by 11 vaccine serotypes combined (10 serotypes in common with PHiD-CV plus serotype 3), with robust results for serotypes 6B, 14, 19F, and 23F.

The validity of comparing 11Pn-PD and PHiD-CV could be questioned because of differences in vaccine formulation. However, the efficacy of PHiD-CV against AOM episodes caused by vaccine serotypes in the COMPAS study (67%) was similar to that observed with 11Pn-PD in POET and in the Finnish Otitis Media trial of 2 7-valent PCVs (7vCRM and an investigational OMPC conjugate vaccine). This suggests that, if carriers have differential effects on vaccine efficacy against AOM, they are masked by other factors.
Moreover, 11Pn-PD and PhID-CV induce similar immune responses against vaccine pneumococcal serotypes and protein D carrier protein. Other immunogenicity studies have shown non-inferiority between vaccines with different serotype valencies and containing different types or quantities of carrier protein, such as comparisons of PhID-CV and 7vCRM\(^\text{19}\) and 7vCRM and the 13-valent CRM-conjugate vaccine.\(^\text{41}\) These observations suggest the comparison of immune responses elicited by PhID-CV to those elicited by 11Pn-PD is valid despite differences in vaccine formulation.

In the non-inferiority analyses of the present study, there was a trend for higher antibody GMCs or OPA GMTs in Japanese children. This was consistent with the findings of a review of pneumococcal antibody and functional OPA responses in 12 infant studies of PhID-CV,\(^\text{42}\) in which there was a general trend for higher post-primary antibody responses in Asian and Latin American children in comparison to European children, regardless of primary vaccination schedule. Genetic and social factors, differences in epidemiological patterns of pneumococcal disease and colonization, and transmission of maternal antibodies can have an influence on immune responses as well as differences in vaccination schedules\(^\text{43}\) and co-administered vaccines. However, despite these differences across regions, PhID-CV showed similar effectiveness or efficacy against vaccine serotype IPD in a European setting (in Finland with a 3–4–5 primary vaccination schedule)\(^\text{16}\) and in Latin America (in COMPAS with a 2–4–6 schedule).\(^\text{17,42}\) It should also be noted that the importance of differences in immune responses may be minimized once herd immunity is established via high coverage in vaccination programs,\(^\text{43,44}\) although herd immunity has not been documented in all settings with high vaccination coverage.

As well as immune responses against vaccine serotypes, there is interest in cross-protective immunity induced by PCVs to vaccine-related serotypes. Serotypes 6A and 19A, related to vaccine serotypes 6B and 19F included in 7vCRM and PhID-CV, account for approximately 4–8% and 2–6% of pneumococcal isolates, respectively, in Japanese children with IPD,\(^\text{2,4,5}\) although one study found 22% of strains isolated from bacteremic cases between 2008 and 2010 were serotype 6A.\(^\text{3}\) Evidence from studies conducted in various countries shows that antibodies induced by 7vCRM against serotype 6B have the ability to cross-protect against 6A disease, but antibodies induced by the 19F antigen provide limited cross-protection against 19A disease.\(^\text{45}\) Also, functional antibodies are induced with 7vCRM against both serotypes but to a much lesser extent against serotype 19A. This may explain why the proportion of IPD cases caused by serotype 19A did not diminish after the introduction of 7vCRM in Japan\(^\text{6}\) and other countries.\(^\text{47}\) Comparative studies of PhID-CV and 7vCRM have shown consistently higher levels of functional antibodies against serotype 19A in PhID-CV recipients than in 7vCRM-immunized children.\(^\text{45}\) In our study, at least 90% of children had antibody concentrations $\geq 0.2 \mu g/ml$ and OPA titers $\geq 8$ against both serotype 6A and serotype 19A after booster vaccination and these percentages tended to be higher than in previous PhID-CV studies.\(^\text{14}\)

All children had seroprotective/seropositive immune responses against each of the DTPa antigens one month after primary and booster vaccination. Also, all children who received 4 doses of Hib vaccine had seroprotective anti-PRP antibody concentrations. Therefore, in line with previous reports,\(^\text{48}\) our study results did not show any signal of negative interference on the immune response to the co-administered vaccine antigens.

Intramuscular injection is generally recommended for adjuvant-containing vaccines because subcutaneous or intradermal administration can cause local irritation, induration, skin discoloration, inflammation, and granuloma formation.\(^\text{49}\) In Japan, intramuscular administration is increasingly common, and is recommended for some vaccines by the Japan Pediatric Society.\(^\text{18}\) As in previous studies,\(^\text{50}\) intramuscular administration of PhID-CV was generally well tolerated. Although the present study was not designed to compare the intramuscular route to other administration routes of PhID-CV (note that no group received subcutaneous PhID-CV), the profile of solicited local and general symptoms was consistent with that reported with subcutaneously-administered 13-valent CRM-conjugate vaccine in young Japanese children.\(^\text{11}\) Nearly all solicited local symptoms and the

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**Table 3. Opsonophagocytic activity (OPA) geometric mean titer (GMT) ratios between 11Pn-PD/acute otitis media efficacy study in Europe (POET) or PhID-CV/pneumococcal diseases efficacy study in Latin America (COMPAS) and PhID-CV study in Japan one month after the third vaccine dose (ATP cohort for immunogenicity)**

| PhID-CV serotypes | OPA GMT: POET vs. Japan study | OPA GMT ratio (95% CI\(^b\)) | OPA GMT: COMPAS vs. Japan study | OPA GMT ratio (95% CI\(^b\)) |
|-------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1                 | 41.7 vs. 619.8                 | 0.07 (0.05–0.10)              | 139.5 vs. 619.8               | 0.22 (0.17–0.29)              |
| 4                 | 399.8 vs. 1184.6               | 0.34 (0.27–0.42)              | 771.7 vs. 1184.6              | 0.65 (0.55–0.78)              |
| 5                 | 99.0 vs. 335.1                 | 0.30 (0.22–0.39)              | 224.8 vs. 335.1               | 0.67 (0.54–0.83)              |
| 6B                | 567.5 vs. 1926.6               | 0.29 (0.21–0.42)              | 689.7 vs. 1926.6              | 0.36 (0.26–0.49)              |
| 7F                | 2619.0 vs. 7905.9              | 0.33 (0.26–0.43)              | 4656.7 vs. 7905.9             | 0.59 (0.49–0.70)              |
| 9V                | 1758.6 vs. 4063.4              | 0.43 (0.34–0.55)              | 1690.4 vs. 4063.4             | 0.42 (0.35–0.50)              |
| 14                | 1262.2 vs. 3392.4              | 0.37 (0.29–0.48)              | 908.5 vs. 3392.4              | 0.27 (0.22–0.33)              |
| 18C               | 47.4 vs. 893.2                 | 0.05 (0.04–0.08)              | 310.9 vs. 893.2               | 0.35 (0.26–0.46)              |
| 19F               | 106.5 vs. 1254.6               | 0.08 (0.06–0.12)              | 383.0 vs. 1254.6              | 0.31 (0.23–0.41)              |
| 23F               | 1722.5 vs. 4312.1              | 0.40 (0.27–0.59)              | 2167.4 vs. 4312.1             | 0.50 (0.38–0.66)              |

\(^b\)95% CI for the OPA GMT ratio (ANOVA model, pooled variance). Non-inferiority was demonstrated if the upper limits of the 2-sided 95% CIs for the OPA GMT ratios were below the limit of 2.5 for each of the 10 vaccine pneumococcal serotypes.
Table 4. 22F-ELISA antibody and opsonophagocytic activity (OPA) seropositivity rates for individual pneumococcal serotypes following vaccination with PHiD-CV co-administered with DTPa. Pre-vaccination and post-priming data are for ATP immunogenicity cohort for primary vaccination. Pre-booster and post-booster data are for ATP immunogenicity cohort for booster vaccination.

| PHiD-CV serotypes | Timinga | Percentage of children with antibody concentration >0.2 μg/ml (95% CI) | Percentage of children with OPA titer >8 (95% CI) |
|-------------------|---------|-------------------------------------------------|-------------------------------------------------|
|                   |         | N                                               | N                                               |
| 1                 | Pre-vacc | 227 6.2 (3.4–10.1)                              | 214 5.6 (2.9–9.6)                               |
|                   | Post-priming | 231 100 (98.4–100)                            | 223 99.1 (96.8–99.9)                            |
|                   | Pre-booster | 216 91.2 (86.6–94.6)                        | 214 65.0 (58.2–71.3)                            |
|                   | Post-booster | 214 100 (98.3–100)                           | 214 100 (98.3–100)                             |
| 4                 | Pre-vacc | 230 3.9 (1.8–7.3)                              | 212 0.5 (0.0–2.6)                                |
|                   | Post-priming | 231 100 (98.4–100)                            | 221 99.5 (97.5–100)                             |
|                   | Pre-booster | 215 89.3 (84.4–93.1)                        | 205 72.7 (66.0–78.7)                            |
|                   | Post-booster | 213 100 (98.3–100)                           | 214 100 (98.3–100)                             |
| 5                 | Pre-vacc | 228 14.0 (9.8–19.2)                             | 215 1.4 (0.3–4.0)                                |
|                   | Post-priming | 231 100 (98.4–100)                            | 224 99.6 (97.5–100)                             |
|                   | Pre-booster | 216 95.4 (91.7–97.8)                        | 212 73.1 (66.6–79.0)                            |
|                   | Post-booster | 214 100 (98.3–100)                           | 214 100 (98.3–100)                             |
| 6B                | Pre-vacc | 227 11.0 (7.3–15.8)                             | 203 5.4 (2.7–9.5)                                |
|                   | Post-priming | 231 92.6 (88.5–95.7)                        | 222 95.9 (92.4–98.1)                            |
|                   | Pre-booster | 215 90.2 (85.5–93.9)                        | 212 87.3 (82.0–91.4)                            |
|                   | Post-booster | 214 97.7 (94.6–99.2)                        | 214 98.1 (95.3–99.5)                            |
| 7F                | Pre-vacc | 229 18.3 (13.5–24.0)                             | 188 30.9 (24.3–38.0)                             |
|                   | Post-priming | 231 100 (98.4–100)                            | 216 100 (98.3–100)                             |
|                   | Pre-booster | 215 99.5 (97.4–100)                        | 209 100 (98.3–100)                             |
|                   | Post-booster | 214 100 (98.3–100)                           | 214 100 (98.3–100)                             |
| 9V                | Pre-vacc | 228 11.4 (7.6–16.3)                             | 206 0.0 (0.0–1.8)                                |
|                   | Post-priming | 231 99.6 (97.6–100)                            | 219 100 (98.3–100)                             |
|                   | Pre-booster | 212 98.6 (95.9–99.7)                        | 213 99.1 (96.6–99.9)                            |
|                   | Post-booster | 214 100 (98.3–100)                           | 214 100 (98.3–100)                             |
| 14                | Pre-vacc | 229 54.1 (47.5–60.7)                             | 199 13.1 (8.7–18.6)                               |
|                   | Post-priming | 231 100 (98.4–100)                            | 217 100 (98.3–100)                             |
|                   | Pre-booster | 216 98.6 (96.0–99.7)                        | 211 99.1 (96.6–99.9)                            |
|                   | Post-booster | 214 100 (98.3–100)                           | 213 100 (98.3–100)                             |
| 18C               | Pre-vacc | 230 21.3 (16.2–27.2)                             | 204 1.0 (0.1–3.5)                                |
|                   | Post-priming | 231 100 (98.4–100)                            | 217 95.4 (91.7–97.8)                            |
|                   | Pre-booster | 215 98.6 (96.0–99.7)                        | 207 70.5 (63.8–76.6)                            |
|                   | Post-booster | 213 100 (98.3–100)                           | 214 100 (98.3–100)                             |
| 19F               | Pre-vacc | 226 40.3 (33.8–47.0)                             | 215 0.9 (0.1–3.3)                                |
|                   | Post-priming | 229 99.6 (97.6–100)                            | 219 97.7 (94.8–99.3)                            |
|                   | Pre-booster | 215 100 (98.3–100)                           | 204 87.3 (81.9–91.5)                            |
|                   | Post-booster | 214 100 (98.3–100)                           | 212 99.5 (97.4–100)                             |
| 23F               | Pre-vacc | 231 22.5 (17.3–28.4)                             | 206 3.9 (1.7–7.5)                                |
|                   | Post-priming | 231 94.8 (91.1–97.3)                           | 218 96.3 (92.9–98.4)                            |
|                   | Pre-booster | 213 87.8 (82.6–91.9)                        | 209 82.3 (76.4–87.2)                            |
|                   | Post-booster | 214 99.1 (96.7–99.9)                        | 214 99.1 (96.7–99.9)                            |
| Vaccine-related serotypes |         |                                                 |                                                 |
| 6A                | Pre-vacc | 230 18.7 (13.9–24.3)                             | 189 2.1 (0.6–5.3)                                |
|                   | Post-priming | 230 70.0 (63.6–75.8)                           | 206 85.0 (79.3–89.5)                            |
|                   | Pre-booster | 209 78.9 (72.8–84.3)                        | 196 79.1 (72.7–84.6)                            |
|                   | Post-booster | 214 95.3 (91.6–97.7)                        | 212 92.9 (88.6–96.0)                            |
| 19A               | Pre-vacc | 231 40.7 (34.3–47.3)                             | 215 13.5 (9.2–18.8)                               |
|                   | Post-priming | 231 76.6 (70.6–81.9)                           | 213 61.5 (54.6–68.1)                            |
|                   | Pre-booster | 214 74.3 (67.9–80.0)                        | 213 33.8 (27.5–40.6)                            |
|                   | Post-booster | 214 95.8 (92.2–98.1)                        | 212 89.6 (84.7–93.4)                            |

N, number of children with available results.

*aPre-vacc, before the first dose (at approximately 3 months of age); Post-priming, one month after 3-dose priming (at approximately 6 months of age); Pre-booster, before booster dose (17 to 19 months of age); Post-booster, one month after booster dose (18 to 20 months of age).

The majority of solicited general symptoms appeared within the first 4 d after vaccination. Incidences of solicited local symptoms tended to be higher after booster vaccination than after priming, which was consistent with previously-reported incidences after PHiD-CV booster dose. After primary vaccination, the incidence of pain tended to be higher at the PHiD-CV intramuscular
injection site than at the DTPa subcutaneous injection site in both groups, while incidences of redness and swelling of any intensity (after dose 1) were similar. After booster vaccination, incidences of all solicited local symptoms were within the same ranges at the PHiD-CV and DTPa injection sites.

Incidences of large swelling reactions at both injection sites were higher than those reported in an analysis of previous PHiD-CV randomized controlled studies (0.6% at PHiD-CV injection site, 1.3% at DTPa injection site). In a safety monitoring study of 7vCRM administered subcutaneously to Japanese children, the incidence of injection site edema extending into the forearm was <0.1% with single or co-administration. In our study, all but 2 large swelling reactions (diameter > 50 mm) were local or diffuse, not involving adjacent joints. Following the booster dose of subcutaneously-administered 13-valent CRM-conjugate vaccine in Japanese toddlers, incidences of severe (diameter

Figure 2. 22F-ELISA antibody geometric mean concentrations (GMCs) or opsonophagocytic activity (OPA) geometric mean titers (GMTs), with 95% confidence intervals, against individual pneumococcal serotypes before and one month after vaccination with PHiD-CV co-administered with DTPa (logarithmic scale, ATP cohorts for immunogenicity). Pre-vacc, before the first dose (at approximately 3 months of age); Post-priming, one month after 3-dose priming (at approximately 6 months of age); Pre-booster, before booster dose (17 to 19 months of age); Post-booster, one month after booster dose (18 to 20 months of age).
and moderate (25–70 mm) swelling were 2.3% and 36.4%, respectively.11 Previously, 51% of Japanese children showed mild swelling following a booster dose of DTPa Kaketsuken after first immunization during the first year of life.52

Potential limitations of this study included its open design, which might have introduced bias toward increased reporting of AEs in the PHiD-CV group since parents and investigators were aware that the children had received a new vaccine in addition to the antigens received by children in the control group. There were differences in primary vaccination schedule and geographical location among the studies that might have influenced immune responses. However, the vaccination schedules included in the non-inferiority analyses were aligned with universal mass vaccination schedules used in Japan. Also, in all studies, infants received 3-dose priming with pneumococcal protein D-conjugate vaccine and it could be considered a strength of the study that non-inferiority was demonstrated despite differences in priming schedule and study location.

In conclusion, the immune response induced by PHiD-CV 3-dose priming was at least as good as in European and Latin American studies, which provided evidence of protective efficacy against IPD, pneumonia, or AOM. A full vaccination course of PHiD-CV administered intramuscularly to Japanese children was immunogenic for all 10 vaccine pneumococcal serotypes and NTHi protein D and had an acceptable safety and reactogenicity profile. These results suggest that PHiD-CV has the potential to provide efficacy against pneumococcal diseases in Japanese children.

Methods

Study design and participants

This was a randomized, open-label, controlled study (ClinicalTrials.gov, NCT01027845) conducted in 16 centers (listed in Table S7) in Japan according to the Declaration of Helsinki and Good Clinical Practice guidelines between December 2009 and September 2011. The protocol was approved by each study center’s institutional review board. Written informed consent was obtained from a parent/legal guardian.

Healthy infants were enrolled by pediatricians during well-baby/hospital clinics and randomized (2:1) to receive either PHiD-CV co-administered with DTPa (DPT Kaketsuken Springe™, Kaketsuken, Kumamoto, Japan) (PHiD-CV group) or DTPa alone (control group) as 3-dose primary vaccination at 3, 4, and 5 months of age and booster vaccination at 17–19 months of age (Fig. 3). Vaccine formulations are described in Table S8. A randomization list was generated by GlaxoSmithKline using MATEX (Statistical Analysis System [SAS®] program) and treatment allocation performed via an internet-based system.

PHiD-CV was administered intramuscularly and DTPa subcutaneously using standard vaccination techniques. Concomitant administration of Hib and HBV vaccines, and catch-up vaccination with 7vCRM in the control group between primary and booster vaccination, were permitted outside of the study protocol (Fig. 3).

The primary objective was to compare the immunogenicity of PHiD-CV in healthy Japanese children, one month after the third priming dose, to immune responses elicited by PHiD-CV in a European PHiD-CV pivotal non-inferiority study.19 Comparison of immunogenicity in Japanese children to immune responses elicited by 11Pn-PD in the European POET20 and to PHiD-CV immunogenicity in the Latin American COMPAS17 studies were evaluated as secondary objectives. Immunogenicity of PHiD-CV and DTPa when co-administered and the safety and reactogenicity of PHiD-CV and DTPa co-administration were also assessed.

Immunogenicity assessment

Blood sampling time points are shown in Fig. 3. Samples were stored at −20°C until analysis at GlaxoSmithKline Vaccines’
## Table 5. Incidence of solicited local symptoms at each injection site and solicited general symptoms within 8 d (days 0–7) after each vaccine dose (total vaccinated cohorts)

| Symptom                  | Injection site (route) | Intensity | Dose 1 (N = 237) | Dose 2 (N = 235) | Dose 3 (N = 233) | Booster dose (N = 228) | Control group, % (95% CI) |
|--------------------------|------------------------|-----------|------------------|------------------|------------------|------------------------|----------------------------|
|                          |                        |           |                  |                  |                  |                        |                            |
| Pain                     | PHID-CV (i.m.)         | Any       | 31.2 (25.4–37.5) | 26.0 (20.5–32.1) | 23.6 (18.3–29.6) | 50.0 (43.3–56.7)       | 15.4 (9.6–23.1)            |
|                          |                        | Grade 3   | 0.4 (0.0–2.3)    | 0.0 (0.0–1.6)    | 0.4 (0.0–2.4)    | 5.3 (2.7–9.0)          | 23.6 (18.3–29.6)           |
|                          | DTPa (s.c.)            | Any       | 17.3 (12.7–22.7) | 22.1 (17.0–28.0) | 18.9 (14.1–24.5) | 43.8 (37.2–50.5)       | 18.9 (12.3–26.9)           |
|                          |                        | Grade 3   | 0.0 (0.0–1.5)    | 0.0 (0.0–1.6)    | 0.4 (0.0–2.4)    | 0.4 (0.0–2.4)          | 39.2 (30.4–48.5)           |
| Redness                  | PHID-CV (i.m.)         | Any       | 67.9 (61.6–73.8) | 72.8 (66.6–78.4) | 65.7 (59.2–71.7) | 78.1 (72.1–83.3)       | 57.7 (48.5–66.6)           |
|                          |                        | >30 mm    | 3.8 (1.8–7.1)    | 8.1 (4.9–12.3)   | 6.9 (4.0–10.9)   | 22.8 (17.5–28.8)       | 78.9 (69.7–85.0)           |
|                          | DTPa (s.c.)            | Any       | 53.6 (47.0–60.1) | 78.3 (72.5–83.4) | 71.7 (65.4–77.4) | 80.5 (74.8–85.5)       | 68.9 (59.8–76.9)           |
| Swelling                 | PHID-CV (i.m.)         | Any       | 47.3 (40.8–53.8) | 51.5 (44.9–58.0) | 48.1 (41.5–54.7) | 67.5 (61.0–73.6)       | 0.0 (0.0–3.0)              |
|                          |                        | >30 mm    | 5.5 (3.0–9.2)    | 10.2 (6.7–14.8)  | 10.3 (6.7–14.9)  | 18.0 (13.2–23.6)       | 3.3 (0.9–8.1)              |
|                          | DTPa (s.c.)            | Any       | 27.4 (21.8–33.6) | 62.1 (55.6–68.4) | 54.1 (47.4–60.6) | 70.8 (64.4–76.6)       | 26.8 (19.2–35.6)           |
| Drowsiness               | Any                    | 28.3 (22.6–34.5) | 28.5 (22.8–34.7) | 17.6 (12.9–23.1) | 30.3 (24.4–36.7) | 19.5 (12.9–27.6)       | 27.6 (20.0–36.4)           |
| Fever (axillary)         | ≥37.5 °C               | 1.3 (0.3–3.7) | 0.9 (0.1–3.0)    | 0.0 (0.0–1.6)    | 1.3 (0.3–3.8)     | 1.3 (0.3–3.8)          | 2.5 (0.5–7.1)              |
|                          | >39.5 °C               | 0.4 (0.0–2.3) | 0.0 (0.0–1.6)    | 0.0 (0.0–1.6)    | 2.6 (1.0–5.6)      | 2.6 (1.0–5.6)          | 2.5 (0.5–7.1)              |
| Irritability             | Any                    | 42.2 (35.8–48.8) | 37.4 (31.2–44.0) | 34.3 (28.3–40.8) | 39.5 (33.1–46.1) | 35.0 (26.6–44.1)       | 36.6 (28.1–45.7)           |
|                          | Grade 3                | 2.5 (0.9–5.4) | 1.7 (0.5–4.3)    | 1.3 (0.3–3.7)    | 3.5 (1.5–6.8)      | 2.4 (0.5–7.0)           | 5.7 (2.3–11.4)             |
| Loss of appetite         | Any                    | 13.5 (9.4–18.5) | 11.5 (7.7–16.3)  | 10.7 (7.1–15.4)  | 21.1 (15.9–26.9) | 9.8 (5.1–16.4)         | 14.2 (8.5–21.7)            |
|                          | Grade 3                | 0.0 (0.0–1.5) | 0.0 (0.0–1.6)    | 0.0 (0.0–1.6)    | 1.8 (0.5–4.4)      | 0.0 (0.0–3.0)           | 0.0 (0.0–3.0)              |

* N indicates number of children with documented dose. i.m., intramuscular; s.c., subcutaneous.

* Adverse event of grade 3 intensity: pain, crying when limb was moved/spontaneously painful; drowsiness, prevented normal activity; irritability, crying that could not be comforted/prevented normal activity; loss of appetite, child did not eat at all.

* W = 226 for DTPa injection site.
Serum anti-pneumococcal, serotype-specific IgG antibodies were measured against vaccine serotypes and vaccine-related serotypes 6A and 19A using GlaxoSmithKline’s 22F-ELISA with a cut-off value of 0.05 μg/ml, as described before. Antibody concentration of 0.2 μg/ml measured by 22F-ELISA corresponds to 0.35 μg/ml with the WHO reference laboratory non-inhibition assay. OPA was measured using pneumococcal killing assay in HL60 phagocyte cells, as described previously, with a cut-off titer of 8. Antibodies against NTHi protein D were measured by ELISA (cut-off, 100 EL.U/ml). Immune responses to DTPa and Hib vaccine antigens were analyzed according to standard techniques described previously.

Safety assessment

Local (pain, redness, swelling at the injection site) and general (fever [axillary temperature ≥37.5°C], drowsiness, irritability, loss of appetite) symptoms were actively solicited during an 8-day post-vaccination period. An 8-day period was used instead of the more common 4-day assessment on the request of the Pharmaceuticals and Medical Devices Agency in Japan.

The intensity of each solicited AE was graded on a scale from 1 to 3. Pain at the injection site was considered to have a grade 3 intensity if the child cried when the limb was moved/was spontaneously painful, redness and swelling at the injection site if the diameter was >30 mm, and fever if axillary temperature was >39.5°C. Grade 3 irritability/fussiness was recorded if the child cried and could not be comforted/prevented normal activity, and grade 3 loss of appetite if the child did not eat at all. Grade 3 intensity for all other AEs was defined as preventing normal everyday activity and/or causing parents/guardians to seek medical advice. Large swelling reactions (swelling with a diameter >50 mm, noticeable diffuse swelling, or noticeable increase of limb circumference) were solicited after the booster vaccine dose.

Other AEs were recorded within a 31-day post-vaccination follow-up period and SAEs (any medical event resulting in death, life-threatening event, or event causing disability, or requiring hospitalization or prolongation of hospitalization) were recorded during the entire study period. Solicited local symptoms were considered causally related to vaccination. For other AEs, assessment of causal relationship to vaccination was based on the investigator’s clinical judgment.

Statistical analysis

To obtain 200 evaluable children, it was planned to enroll 240 children in the PHiD-CV group to provide ≥98% or 85% power (under equal mean or 1.2-fold decrease in antibody GMC, respectively) to show immunological non-inferiority of PHiD-CV versus PHid-CV in the pivotal European study. Non-inferiority was to be demonstrated if the upper limit of the 2-sided 95% CI on the antibody GMC ratios (GMCs from PHiD-CV group of European study over GMCs from PHid-CV group of current study) was below a limit of 2-fold for all 10 vaccine pneumococcal serotypes one month after the third primary vaccine dose.

Non-inferiority to immunogenicity observed in POET or COMPAS efficacy studies was to be demonstrated if the upper limit of the 2-sided 95% CI on the OPA GMT ratios (GMTs from 11Pn-PD/PHid-CV group from POET or COMPAS over GMTs from PHid-CV group of current study) was below a limit of 2.5-fold for all 10 vaccine serotypes one month post-primary vaccination.

Immunogenicity analyses were performed on ATP immunogenicity cohorts of the primary vaccination phase and booster vaccination phase, defined as vaccinated subjects who complied with all protocol-defined procedures and for whom antibody assay results were available. Antibody GMCs and OPA GMTs were calculated with 95% CIs and seropositivity/seroprotection rates for each serotype or antigen were calculated with exact 95% CIs. Analyses of safety were performed on the total vaccinated cohorts. Solicited AEs were analyzed for 4-day and 8-day follow-up periods. Incidences of AEs were calculated with exact 95% CIs. The immunogenicity assessment of PHID-CV and DTPa when co-administered and the reactogenicity and safety assessments were descriptive analyses. Non-overlapping 95% CIs indicate potential differences between study groups and time points; however these comparisons should be interpreted with caution since there was no adjustment for multiple comparisons. The statistical analyses were performed using SDD (SAS Drug and Development) web portal version 3.5 and SAS version 9.2.

Disclosure of Potential Conflicts of Interest

SI, NK, HK, YT, MM, AI, and TO received grants from the GlaxoSmithKline group of companies as principal investigators during the conduct of the study. SI, NK, HK, YT, MM, and TO received support for travel to meetings for the study from the GlaxoSmithKline group of companies. NK and SI were also granted personal fees, consulting fees, or honoraria for consulting and/or participation in advisory board meetings from the GlaxoSmithKline group of companies. Outside the submitted work, HK received payment for lectures, including service on speaker’s bureaus from Pfizer and MSD, and payment for manuscript preparation from Pfizer. MM obtained grants related to a clinical study from Pfizer and SI received grants and payment from the GlaxoSmithKline group of companies. Pfizer and MSD for lectures including services on speaker’s bureaus and/or payment for manuscript preparation. AS, DB, FS, JRG, NF, and TS are employees of GlaxoSmithKline group of companies. DB, JRG, and TS own restricted shares/stock options of the GlaxoSmithKline group of companies.

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Supplemental Materials

Supplemental data for this article can be accessed on the publisher's website.

Authors' Contributions

The study was designed by JRG, TS, AS, NF, and DB. Centers and/or investigators were recruited by SI, TS, and AS. AI, HK, YT, NK, MM, TO, and SI contributed to the collection and assembly of data. The analysis was performed or supervised by FS, NF, JRG, and DB, and interpretation of results by SI, DB, JRG, TS, FS, NF, and AS. FS and NF provided statistical expertise. Each author made a significant contribution to the study and to the development of this manuscript, approved this final submitted version, and agrees with submission.

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Trademark Statement

Synflorix is a trademark of the GlaxoSmithKline group of companies. DPT Kaketsukun® Syringe is a trademark of Kaketsukun. Prevenar®/Prevnar® are trademarks of Pfizer Inc.

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