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Durable antibody responses elicited by 1 dose of Ad26.COV2.S and substantial increase after boosting: 2 randomized clinical trials

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Abstract
Background: Ad26.COV2.S is a well-tolerated and effective vaccine against COVID-19. We evaluated durability of anti-SARS-CoV-2 antibodies elicited by single-dose Ad26.COV2.S and the impact of boosting.

Methods: In randomized, double-blind, placebo-controlled, phase 1/2a and phase 2 trials, participants received single-dose Ad26.COV2.S (5 × 10^10 viral particles [vp]) followed by booster doses of 5 × 10^10 vp or 1.25 × 10^10 vp. Neutralizing antibody levels were determined by a virus neutralization assay (VNA) approximately 8–9 months after dose 1. Binding and neutralizing antibody levels were evaluated by an enzyme-linked immunosorbent assay and pseudotyped VNA 6 months after dose 1 and 7 and 28 days after boosting.

Results: Data were analyzed from phase 1/2a participants enrolled from 22 July–18 December 2020 (Cohort 1a, 18–55 years [y], N = 25; Cohort 2a, 18–55y, N = 17; Cohort 3, ≥65y, N = 22), and phase 2 participants from 14 to 22 September 2020 (18–55y and ≥65y, N = 73). Single-dose Ad26.COV2.S elicited stable neutralizing antibodies for at least 8–9 months and stable binding antibodies for at least 6 months, irrespective of age. A 5 × 10^10 vp 2-month booster dose increased binding antibodies by 4.9- to 6.2-fold 14 days post-boost versus 28 days after initial immunization. A 6-month booster elicited a steep and robust 9-fold increase in binding antibody levels 7 days post-boost. A 5.0-fold increase in neutralizing antibodies was observed by 28 days post-boost for the Beta variant. A 1.25 × 10^10 vp 6-month booster elicited a 3.6-fold increase in binding antibody levels at 7 days post-boost versus pre-boost, with a similar magnitude of post-boost responses in both age groups.

Conclusions: Single-dose Ad26.COV2.S elicited durable antibody responses for at least 8 months and elicited immune memory. Booster-elicited binding and neutralizing antibody responses were rapid and robust, even with a quarter vaccine dose, and stronger with a longer interval since primary vaccination.

Trial Registration: ClinicalTrials.gov Identifier: NCT04436276, NCT04535453.

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1. Introduction

Janssen’s COVID-19 vaccine, Ad26.COV2.S [1], has been authorized for prevention of COVID-19 in adults and administered to > 35 million people worldwide as of November 2021 [2]. A single dose of Ad26.COV2.S confers durable efficacy lasting 6–8 months or longer [3] and high efficacy against severe/critical COVID-19, COVID-19-related hospitalization, and death [4], with variable but durable efficacy [4] against acquisition and moderate disease caused by SARS-CoV-2 variants [5,6]. To counteract waning
immunity and protection, the US Food and Drug Administration (FDA) recommends boosters after 6 months for 2 two-dose mRNA-based vaccines [7,8], and after at least 2 months for the single-dose Ad26.COV2.S vaccine, whose protection has remained stable [9], to increase overall protection against COVID-19.

To study the immune responses underlying lasting protection [3] we assessed the durability of immunologic responses after 1 dose of Ad26.COV2.S at a $5 \times 10^{10}$ viral particle (vp) dose level in phase 1/2a and phase 2 clinical trial participants [9]. We also evaluated humoral immune responses after a $5 \times 10^{10}$ vp homologous dose administered 2 or 6 months after dose 1 and after a 4-fold lower Ad26.COV2.S dose administered at 6 months.

2. Material and methods

2.1. Study participants and immunogenicity assessment

Participants received a single dose of Ad26.COV2.S ($5 \times 10^{10}$ vp; Janssen Pharmaceuticals) in an ongoing phase 1/2a study (COV1001, NCT04436276; Cohort 1a, aged 18–55 years; Cohort 2a, aged 18–55 years; Cohort 3a, aged > 65 years; Supplementary Table 1) and an ongoing phase 2 study (COV2001, NCT04535453; aged 18–55 years and ≥ 65 years; Supplementary Table 2). Ad26.COV2.S or saline placebo was administered by intramuscular injection (1 mL in the phase 1/2a study; 0.5 mL in the phase 2 study) into the deltoid muscle. Participants received homologous Ad26.COV2.S booster doses of $5 \times 10^{10}$ vp either 2 or 6 months after dose 1 or $1.25 \times 10^{10}$ vp 6 months after dose 1 (Supplementary Tables 1 and 2). Samples collected after a participant experienced a SARS-CoV-2 infection during the study period were excluded from immunogenicity analyses. Both studies were reviewed and approved by local/regional ethics committees and institutional review boards. All participants provided written informed consent before enrollment. The trials adhere to the principles of the Declaration of Helsinki and the International Council for Harmonisation Good Clinical Practice guidelines.

Spike-binding antibody levels were assessed by an enzyme-linked immunosorbent assay (ELISA) during a 6- to 9-month follow-up after dose 1 and following a booster dose 2 or 6 months after initial vaccination. Neutralizing antibody titers were evaluated by wild-type or pseudotyped virus neutralization assays (wtVNA or psVNA) in a subset of participants from each study. Per protocols and amendments, binding antibody geometric mean concentrations (GMCs) and neutralizing antibody geometric mean titers (GMTs) were measured periodically after dose 1. Binding and neutralizing antibody levels were evaluated 7 and 28 days after boosting. Geometric mean ratio (GMR) and geometric mean increase (GMI) were determined for GMCs and GMTs at various time points. See Supplementary Materials.

2.2. SARS-CoV-2 wild-type virus neutralization assay (wtVNA)

Neutralizing antibodies capable of inhibiting wild-type virus infections were quantified using the assay developed and qualified by Public Health England. Virus stocks were derived from the Victoria/1/2020 strain (see Supplementary Materials).

2.3. Recombinant lentivirus-based pseudotyped virus neutralization assay (psVNA)

To measure the breadth of neutralization against SARS-CoV-2 spike variants (Supplementary Fig. 1), neutralizing antibody titers were measured in both validated and pre-qualified psVNA against several SARS-CoV-2 spike variants of concern as described previously (see Supplementary Materials) [10].

2.4. Spike protein ELISA (S-ELISA) for B.1

SARS-CoV-2 pre-fusion spike-specific binding antibody concentrations were determined using the human SARS-CoV-2 pre-fusion IgG ELISA, an indirect ELISA based on antibody/antigen interactions. See Supplementary Materials.

2.5. S-ELISA for variants

IgG binding to SARS-CoV-2 variant spike protein was measured by ELISA using directly coated recombinant and stabilized trimeric spike protein antigen based on the Wuhan-Hu-1 SARS-CoV-2 strain [11]. See Supplementary Materials.

3. Results

3.1. Study participants

Participant disposition from each study is shown in Fig. 1; only cohorts/groups from which results were generated for this report are shown. Demographic data are in Supplementary Tables 3 and 4. In the phase 1/2a study, immunogenicity data were available for subsets of participants: wtVNA, aged 18–55 years, n = 25; ≥65 years, n = 24; psVNA and S-ELISA, 18–55 years, n = 17 (Fig. 2). In the phase 2 study, immunogenicity data were available for wtVNA (18–55 years, n = 22; ≥65 years, n = 15) and S-ELISA (18–55 years, n = 44–52 depending on group; ≥65 years, n = 29; Fig. 2); total N = 73 for serology analyses, N = 81 for safety assessments.

3.2. Durability of humoral immunity after single-dose Ad26.COV2.S ($5 \times 10^{10}$ vp)

Phase 1/2a

We previously reported short-term follow-up of immune responses after single-dose vaccination with Ad26.COV2.S [12]. Here, we report neutralizing antibody levels after longer follow-up in Cohort 1a and Cohort 3 (8 and 9 months follow-up, respectively). In Cohort 1a, B.1 neutralizing antibody responses were detectable up to at least Day 239 (8 months), with 21/22 (95%) of participants having detectable titers (GMT, 226; 95% confidence interval [CI], 154–331), which was similar to Day 29 after dose 1 (GMT of 224 [158–319] and 96% responders; Fig. 3A).

In Cohort 3, B.1 neutralizing antibodies were still detectable in 13/19 (68%) participants by Day 268 (9 months) after 1 Ad26.COV2.S dose, with GMT of 114 [65–201]. This represents a 2.3-fold decrease in GMTs versus Day 29 after dose 1 (GMT, 258 [163–410] and 96% responders; Fig. 3A).

From Cohort 2a (described previously [12]), 17 participants (18–55 years of age) had detectable binding antibody levels by Day 29 post-dose 1 (GMT, 418 [322–554], with 100% responders; Fig. 4A). By Day 183 (6 months), GMC in Cohort 2a had increased to 798 (441–1443) with 100% of participants with detectable binding antibodies (Fig. 4A).

Phase 2

A single dose of Ad26.COV2.S elicited B.1 neutralizing antibody responses by Day 15 in 21/22 participants aged 18–55 years (96% responders; GMT, 244 [158–277]) and in 10/15 participants aged ≥65 years (67% responders; GMT, 119 [66–217]; Fig. 3B). These responses further increased by Day 29 in both age groups (18–55 years, 100% responders and GMT, 277 [211–365]; ≥65 years, 100% responders and GMT, 240 [179–322]; Fig. 3B).

Up to Day 85, B.1 neutralizing antibody responses remained stable in participants aged 18–55 years while they decreased
modestly in participants aged ≥ 65 years. Six months after vaccination, neutralizing antibody levels in participants aged 18–55 years (GMT, 200 [106–378]; 84% with detectable titers) were in a similar range as Day 29 levels. In adults aged ≥ 65 years, the GMT of neutralizing antibody at 6 months after dose 1 was 134 (68–266), with 69% having detectable titers. These results are consistent with phase 1/2a results.

Binding antibody levels also gradually increased from baseline and remained stable up to Day 85 in both age groups (18–55 years: GMC, 572 [420–780]; ≥65 years: GMC, 313 [201–486], with 98% and 96% above the LLOQ of the assay in the respective groups; Fig. 5). The GMC at Day 29 for those aged 18–55 years is in the same range as observed in adults aged 18–55 years in the phase 1/2a study (Fig. 4A). GMCs in participants aged ≥ 65 years were slightly lower at all time points compared to those aged 18–55 years.

At 6 months after dose 1, GMCs of binding antibodies had declined to 416 (294–588) and 234 (136–403), with 96% and 86% of participants still having titers above the LLOQ of the assay in those aged 18–55 years and ≥ 65 years, respectively (Fig. 5).
3.3. Humoral immune responses after homologous boosting (5 x 10^10 vp dose level)

Phase 1/2a

Participants in Cohort 2a (aged 18–55 years; N = 17) who had received 1 dose of Ad26.COV2.S at a 5 x 10^10 vp dose level were given a homologous booster 6 months later. By Days 8 and 29 post-boost, all participants demonstrated respective increases (GMI) in binding antibody levels of 4.2-fold (GMC, 3779 [2583–5529]) and 5.4-fold (GMC, 5108 [3402–7669]) compared to immediate pre-boost antibody levels and a 9.0- and 12.0-fold GMR, respectively, compared to Day 29 binding antibody levels after the initial immunization (Fig. 4A).

Neutralizing antibody GMTs, assessed by validated psVNA for the B.1 (D614G) reference strain and B.1.351 (Beta) variant at Day 29 after vaccination in Cohort 2a, were 150 (77–294) and < LLOQ, respectively, and increased respectively to 319 (131–779) and 52 (<LLOQ–107) by Day 183. By Day 211 (28 days post-boost), antibody levels increased 5.6- and 5.0-fold (GMI) versus pre-boost for B.1 and B.1.351, respectively (Fig. 4B). Compared with Day 29 after dose 1, neutralizing antibodies rose 6.7- and 7.7-fold (GMR), respectively, by 7 days post-boost, and 13.5- and 9.6-fold, respectively, by 28 days post-boost.

Similar observations were made in a pre-qualified psVNA for B.1 and the B.1.351 variant. In the pre-qualified psVNA for all tested variants of concern, titers increased proportionally by 4.2-fold within 28 days post-boost (Fig. 4C). Proportionality analyses for fold-change between time points for each variant relative to the B.1 reference demonstrated equivalence within a 1.4-fold margin (Supplementary Fig. 2A). However, absolute titer levels were lower for some variants, including B.1.351 and P.1 (Gamma). Neutralizing (pre-qualified) and binding antibody (pre-qualified) titers correlated strongly (R = 0.92; P < 0.001) for the B.1 reference strain (Supplementary Fig. 3).

Pre-qualified S-ELISA analyses using the B.1.351 and B.1.617.2 (Delta) variants demonstrated that a booster dose 6 months after dose 1 elicited robust increases in B.1.351 and B.1.617.2 binding antibodies by 28 days after boosting. Increases relative to Day 29 after dose 1 were similar for the reference strain and these two variants (B.1, 10.5-fold; B.1.351 and B.1.617.2, both 11-fold; Supplementary Fig. 4A–C).

Correlation analyses for the B.1 reference strain and the B.1.351 and B.1.617.2 variants at all time points for S-ELISA relative potency showed strong positive correlation across variants tested, indicating that vaccine-induced antibodies are cross-binding (Supplementary Fig. 4D–F). Binding antibody levels and neutralizing titers for B.1.617.2 increased by > 10-fold and 3.2-fold, respectively, by 28 days after boosting, similar to increases observed for the B.1 reference strain (Supplementary Fig. 5).

In psVNA neutralization assays, GMTs for variants B.1.351, B.1.617.2, P.1, and C.37 (Lambda) were approximately 1.4- to 1.8-fold lower at Day 183, 2.0- to 3.4-fold lower at Day 190, and 2.0- to 4.2-fold lower at Day 211 versus the B.1 reference strain (Supplementary Fig. 2B–E).

Phase 2

Participants who received 1 dose of Ad26.COV2.S (5 x 10^10 vp) received a booster at 2 months at the same dose level (18–55 years of age, N = 52; ≥65 years of age, N = 29). By 14 days post-boost, binding antibody levels (validated assay) increased 3.5-fold versus immediate pre-boost levels and 4.9-fold versus Day 29 levels after dose 1 in participants aged 18–55 years (Supplementary Fig. 6A). Binding antibody levels also increased following a booster in those aged ≥ 65 years, with an increase of 5.4-fold 14 days post-boost compared with immediate pre-boost levels and 6.2-fold compared with Day 29 levels after dose 1 (Supplementary Fig. 6B). Responses in both age groups were durable through approximately 6 months of follow-up.
3.4. Humoral immune responses after lower-dose homologous boosting (1.25 × 10^{10} vp dose level)

Phase 2

A lower dose of 1.25 × 10^{10} vp was given at 6 months in 44 participants aged 18–55 years and 29 participants aged ≥ 65 years (Fig. 5). This lower dose also elicited a rapid 3.6-fold increase (GMR) in binding antibody levels 7 days post-boost (GMC, 1719 [1321–2236]) compared to immediate pre-boost antibody levels. Antibody levels further increased by 28 days post-boost (GMC, 2444 [1855–3219]), representing 6.8- and 7.3-fold increases compared to Day 29 after dose 1 and immediate pre-boost antibody levels, respectively. While the kinetics after boosting with the 1.25 × 10^{10} vp dose level were slower in adults aged ≥ 65 years, the magnitude of the response by 28 days later was similar in younger and older adults (Fig. 5).

3.5. Safety of a booster dose of Ad26.COV2.S

In Cohort 2 of the phase 1/2a study in 17 participants, post-dose 1 and post-booster reactogenicity appeared similar to previously reported reactogenicity [12]. In the phase 2 study, after 81 participants received dose 1 (5 × 10^{10} vp) and a booster dose (1.25 × 10^{10} vp) 6 months later, solicited adverse events (AEs) were reported, respectively, by 67.9% versus 54.1% of participants, and, for grade ≥ 3 solicited AEs, by 1.2% versus 0%. The frequencies of solicited local AEs after the first dose versus after the booster were 51.9% versus 47.3%; for solicited local AEs of grade ≥ 3, 0%
versus 0%; for solicited systemic AEs, 61.7% versus 37.8%; and for solicited systemic AEs of grade ≥ 3, 1.2% versus 0%.

4. Discussion

We previously reported that a single dose of Ad26.COV2.S is immunogenic and provides robust efficacy against severe/critical COVID-19 and COVID-19–related hospitalization and death, including in areas where the Beta variant had high prevalence [4,12]. Additionally, data from several real-world studies [13–17] demonstrated effectiveness of a single dose of Ad26.COV2.S against COVID-19–related hospitalization and death during a period of high prevalence of the Delta variant.

In our phase 1/2a study, after 1 dose of Ad26.COV2.S (5 × 10^10 vp), neutralizing and binding antibody levels were durable in most participants. In younger participants, antibody levels at 6 months were similar to Day 29 levels, while in older adults, antibody levels showed an approximately 2-fold decline between Day 29 and Month 6 after vaccination. This durability is consistent with previous observations in a sub-cohort of our phase 1/2a study demonstrating stable humoral immune responses for 8 months after Ad26.COV2.S vaccination in adults aged 18–55 years, including against Beta and Delta variants [5].
Neither an immune correlate nor a threshold of protection is established for COVID-19 vaccines, but antibody levels have been associated with vaccine efficacy [18–20], and a vaccine manufacturer recently proposed tentative neutralizing antibody thresholds related to protection [21]. A single dose of Ad26.COV2.S in our phase 3 study induced protection against severe/critical COVID-19 by Day 8, when antibody levels were considerably lower than at Days 15–29 when protection against hospitalization and death (by Day 15), and symptomatic disease (by Days 15–29) occurred [4]. Protection against severe/critical COVID-19 may therefore require lower levels of vaccine-induced neutralizing antibodies, possibly combined with Fc functionality [22] and/or cellular immunity [4]. Antibody titers 6–8 months following immunization were similar (or slightly lower in participants aged ≥65 years) to those at 28 days after immunization, suggesting durable protection for at least 6–8 months, which is consistent with durable efficacy observed in our phase 3 study with longer follow-up [3,4]. This contrasts with the waning immunity that correlated with lower efficacy observed by 6 months for mRNA-based vaccines [21,23–26].

As reported here and previously [12], a homologous booster with Ad26.COV2.S (5 × 10^{10} vp) at 2 months after single-dose primary vaccination elicited a rapid, approximately 3–6-fold increase in SARS-CoV-2-specific binding antibody levels and a 4-fold increase in neutralizing antibodies versus Day 29 post-prime [12]. As recently announced, in a phase 3 study, these rises were associated with a 20–25% point increase in the point estimate of vaccine efficacy against symptomatic COVID-19 (including against variants), with 94% efficacy in the United States where the blinded portion of the study ended in early July 2021 [3]. A homologous booster 6 months after dose 1 produced even stronger increases in immune responses. Importantly, even in the few older adults in whom SARS-CoV-2-specific antibody titers had declined to unquantifiable levels 6 months after dose 1, the 1.25 × 10^{10} vp booster elicited rapid increases in antibodies to similar levels as seen in the younger age group. These anamnestic responses indicate durable memory and may explain the durable protection seen against symptomatic and severe/critical COVID-19 in our phase 3 trial [3].

A homologous booster dose given 6 months after dose 1 elicited strong increases in neutralizing antibodies against variants of concern, including Delta. Antibody levels for variants increased proportionally to the reference strain, although titers were lower overall versus the reference. Our previous analyses showed that Ad26.COV2.S-elicited spike-specific antibody binding levels that strongly correlated with SARS-CoV-2 neutralizing antibody levels [12]. The current data extend these observations and clearly demonstrate that S-ELISA and psVNA titers correlated significantly for the reference and variants tested. This robust correlation supports the notion that binding is associated with protection, as S-ELISA correlations between B.1 and variants indicate vaccine-induced antibodies are cross-binding, and psVNA is correlated with efficacy (protection).

Our data also confirm earlier observations [12,27,28] that repeated administration of an Ad26-based vaccine boosts immune responses, despite the possible induction of anti-vector antibodies. Ad26.COV2.S can boost immune responses after 1 dose of Ad26.COV2.S [7,8] or either mRNA vaccine [29,30]. Based on these data, the FDA authorized homologous and heterologous boosting with Ad26.COV2.S.

In this study, the assays used to determine the neutralization of the SARS-CoV-2 reference strain, neutralization of SARS-CoV-2 variants, and antibody binding to the SARS-CoV-2 spike protein were carefully selected based on specific criteria, such as specificity, linearity, sensitivity and repeatability. Because Ad26.COV2.S is used as a single-dose vaccine (primary plus booster), sensitivity of these assays was a key factor in their selection. For neutralization assays, the use of both wtVNA and psVNA increased confidence in the selected assays due to the concordance and correlation of their respective results.

The results presented here confirm that a wider interval between vaccine doses increases the magnitude of post-booster immune responses, as previously reported [31]. A homologous booster at 2 months with an Ad26-vectorized Zika vaccine demonstrated longevity of immune responses of at least 1 year [28]. This could be similar for a homologous Ad26.COV2.S booster, especially if longer intervals between priming and boosting lead to not only higher, but even more durable responses [28].
As previously reported [12], solicited local and systemic AEs were transient and generally mild following Ad26.COV2.S (5 × 10^10 vp) when given 2 months after the first dose, with less severity versus the initial dose. In the current study, boosting at 6 months at either dose level was similarly well tolerated with primarily transient mild systemic and local AEs. Grade ≥ 3 solicited local and systemic AEs were rare following dose 1, with none seen at boosting. Solicited local AEs were similar after dose 1 versus the booster (51.9% vs 47.3%), while solicited systemic AEs were lower after the booster (61.7% vs 37.8%), possibly due to dose level.

Thrombosis with thrombocytopenia syndrome (TTS) cases [32,33] were not observed in these studies. For another adenovirus-based COVID-19 vaccine for which TTS has been reported as a side effect, ChAdOx1 nCoV-19, the risk for TTS after a second dose of that vaccine was significantly lower than after dose 1 (no longer above background incidence) [34].

5. Conclusions

Overall, our data demonstrate that a single dose of Ad26.COV2.S elicits durable immunity for at least 8 months and immune memory supporting robust anamnestic responses after boosting. The recently observed increased efficacy after a booster dose of Ad26.COV2.S with a 2-month interval [3] supports boosting after at least 2 months. However, a longer interval after primary single-dose vaccination resulted in higher immune responses after boosting. This finding, combined with the durability of protection after a single dose of Ad26.COV2.S, supports flexibility in the timing of a booster dose at least 2 months after dose 1. Additionally, such boosted immune responses translate into sustained protective efficacy, including against variants of concern. The FDA and Advisory Committee on Immunization Practices recently approved and adopted, respectively, an Ad26.COV2.S booster dose at least 2 months after primary vaccination and approved Ad26.COV2.S boosting of other COVID-19 vaccines licensed in the United States [35,36]. Longer follow-up of immune responses after boosting will show whether durability following boosting is expected to be as long or longer than after a single dose.

Declaration of Competing Interest

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: All authors are employees of Janssen Pharmaceuticals, a Johnson & Johnson company, and may hold shares in Johnson & Johnson.

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Author Contributions

JS, MLG, BB, VC, GS, NV, DH, CT, CS, JS, JH, JR-G, FS, JVH, MD, and HS contributed to the study design. JS, MLG, VC, GS, and AMdG collected data. JS, MLG, BB, NV, DH, CT, MJ, KK, and JT analyzed the data. JS, MLG, BB, NV, DH, CT, MJ, KK, and JT conducted statistical analyses. All authors contributed to drafting/critically revising the manuscript for intellectual content, provided final approval of the version to be published, and agreed to be accountable for all aspects of the work. All authors had full access to all the data in the study, and BB, NV, DH, CT, MJ, and JT take responsibility for the integrity of the data and the accuracy of the data analysis.

Data Sharing Statement

The data sharing policy of Janssen Pharmaceutical Companies of Johnson & Johnson is available at https://www.janssen.com/clinical-trials/transparency. As noted on this site, requests for access to the study data can be submitted through Yale Open Data Access (YODA) Project site at http://yoda.yale.edu.

Authorship

All authors attest they meet the ICMJE criteria for authorship.

Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.vaccine.2022.05.047.

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