Potent Anti-SARS-CoV-2 Efficacy of COVID-19 Hyperimmune Globulin from Vaccine-Immunized Plasma

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Coronavirus disease 2019 (COVID-19) remains a global public health threat. Hence, more effective and specific antivirals are urgently needed. Here, COVID-19 hyperimmune globulin (COVID-HIG), a passive immunotherapy, is prepared from the plasma of healthy donors vaccinated with BBIBP-CoV (Sinopharm COVID-19 vaccine). COVID-HIG shows high-affinity binding to severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) spike (S) protein, the receptor-binding domain (RBD), the N-terminal domain of the S protein, and the nucleocapsid protein; and blocks RBD binding to human angiotensin-converting enzyme 2 (hACE2). Pseudotyped and authentic virus-based assays show that COVID-HIG displays broad-spectrum neutralization effects on a wide variety of SARS-CoV-2 variants, including Delta (B.1.617.2), and Omicron (B.1.1.529) variants. Additionally, assessments of the prophylactic and treatment efficacy of COVID-HIG in an Adv5-hACE2-transduced IFNAR−/− mouse model of SARS-CoV-2 infection show significantly reduced weight loss, lung viral loads, and lung pathological injury. Moreover, COVID-HIG exhibits neutralization potency similar to that of anti-SARS-CoV-2 hyperimmune globulin from pooled convalescent plasma. Overall, the results demonstrate the potential of COVID-HIG against SARS-CoV-2 infection and provide reference for subsequent clinical trials.

1. Introduction

Coronavirus disease 2019 (COVID-19) is caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The estimated COVID-19 basic reproduction number (R$_0$) varies between 2.2 and 3.9.1 Owing to the widespread infection, genetic variants of the virus have appeared in an increasing number of countries, including the Alpha (501Y.V1, B.1.1.7), Beta (501Y.V2, B.1.351), Gamma (501Y.V3, P.1), Kappa (B.1.617.1), Delta (B.1.617.2), and Omicron (B.1.1.529) variants.2,3,4,5 Amino acid changes in viral surface proteins can greatly alter viral function and/or interactions with antibodies.8 The SARS-CoV-2 spike (S) protein binds to human angiotensin-converting enzyme 2 (hACE2) through its receptor-binding domain (RBD) to allow SARS-CoV-2 to efficiently enter cells.9 The Beta variant is characterized by eight lineage-defining mutations in the S protein that may have functional relevance.10 Notably, the results of the
clinical trials of three COVID-19 vaccines (Novavax NVX-CoV2373, Janssen Ad26.COV2.S, and Astrazeneca ChAdOx1) performed in South Africa during the second wave revealed a significantly lower vaccine efficacy for the Beta variant.\(^{[11]}\)

BBIBP-CorV, an inactivated SARS-CoV-2 vaccine developed in China,\(^{[12,13]}\) was approved for emergency use authorization by the World Health Organization on May 7, 2021 (https://www.who.int/news/item/07-05-2021-who-lists-additional-covid-19-vaccine-for-emergency-use-and-issues-interim-policy-recommendations). The antibodies induced by BBIBP-CorV can neutralize multiple SARS-CoV-2 strains (including the Alpha and Beta variants), suggesting the potential of BBIBP-CorV to provide cross-protection against SARS-CoV-2 variants.\(^{[14,15]}\) Shortly after the outbreak of the Beta variant, one study showed that Beta did not escape immunity induced by BBIBP-CorV, with the geometric mean titers of serum samples from recipients of BBIBP-CorV decreasing from 111 to 72 compared with the titers against the SARS-CoV-2 HB02 strain (BBIBP-CorV development was based on the HB02 strain).\(^{[14]}\)

Passive immunization is a promising strategy for preventing and controlling infectious diseases,\(^{[16]}\) and the US Food and Drug Administration approved the use of convalescent plasma (CP, a strategy of passive immunization) therapy for treating hospitalized patients with COVID-19.\(^{[17]}\) Early studies reported significant clinical symptom improvement in patients with severe COVID-19 after CP treatment.\(^{[18,19]}\) Hospitalized patients with COVID-19 showed a lower risk of death after transfusion of plasma with higher anti-SARS-CoV-2 immunoglobulin G (IgG) antibody levels than after transfusion of plasma with lower antibody levels.\(^{[20]}\) However, a recent study on the efficacy of CP therapy in patients admitted to the hospital with COVID-19 in the UK showed that high-titer CP did not improve survival or other pre-specified clinical outcomes.\(^{[21]}\) Thus, studies of CP therapy have shown inconsistent outcomes in the context of clinical treatment of COVID-19.

Anti-SARS-CoV-2 hyperimmune globulin (HIG), another passive immunotherapy, shows obvious advantages over CP in terms of its purity, low risk from blood-borne viruses, unnecessary blood cross-matching, and ease of storage and transportation. In this study, we produced COVID-19 hyperimmune globulin (COVID-HIG) from the plasma of humans vaccinated with BBIBP-CorV using a commercialized method and verified the anti-SARS-CoV-2 activity of COVID-HIG. Further nonclinical pharmacodynamic studies are needed to verify the antiviral activity of COVID-HIG prior to conducting clinical research.

2. Results
2.1. Production of COVID-HIG from Human Plasma after BBIBP-CorV Vaccination

We first collected plasma from healthy donors who had been immunized with two doses of BBIBP-CorV. The plasma samples were combined to obtain pooled BBIBP-CorV plasma (PBP). The PBP was fractionated and purified to prepare COVID-HIG (Figure 1). We prepared three batches of COVID-HIG with final batch numbers of COVID-HIG-001 (34 combined plasma samples), COVID-HIG-002 (840 combined plasma samples), and COVID-HIG-003 (1502 combined plasma samples).

The composition of PBP is variable and complex. In addition to the anti-SARS-CoV-2 antibodies, PBP contains inorganic salts, organic compounds, water, and various proteins. Common plasma contains more than 1000 protein types, such as complement proteins, coagulation factors, and antithrombotic factors.\(^{[22]}\) Furthermore, unlike PBP, COVID-HIG does not contain inorganic compounds, and the IgG component showed >96% purity (Table S1, Supporting Information). The average IgG concentration (three batches of COVID-HIG) was increased by 5.5-fold compared to that of PBP (Table S1, Supporting Information). The detected IgG subtypes and their proportions were IgG1 (65.9%), IgG2 (28.9%), IgG3 (3.1%), and IgG4 (2.1%) (Table S2, Supporting Information).

2.2. COVID-HIG Binds to SARS-CoV-2 S Protein, the N-Terminal Domain (NTD) of S Protein, Nucleocapsid Protein (NP), and RBD; Competes with hACE2 for RBD Binding

The S protein on the SARS-CoV-2 surface allows the virus to enter cells by binding to the ACE2 receptor on susceptible cells.\(^{[23]}\) Therefore, we first determined whether COVID-HIG could effectively bind to the S protein. The results of fluorescence-activated cell sorting (FACS) revealed that COVID-HIG effectively bound to CHO-K1 cells stably expressing the SARS-CoV-2 Wuhan-Hu-1 (abbreviated as Wuhan-1) strain\(^{[24]}\) S protein, with an average half-maximal effective concentration value of 0.052 mg mL\(^{-1}\) (COVID-HIG-001: 0.053, COVID-HIG-002: 0.053, COVID-HIG-003: 0.051 mg mL\(^{-1}\)) (Figure 2a). To determine the binding affinity of COVID-HIG with the S protein, the NTD, NP, and RBD of SARS-CoV-2, biliary interferometry (BIL) experiments were conducted. COVID-HIG showed high-affinity binding to the full-length S protein, the NTD, and NP of the SARS-CoV-2 nCoV-2019BetaCoV/Wuhan/WIV04/2019 (WIV04) strain;\(^{[25]}\) the measured equilibrium dissociation constant (\(K_d\)) values were 4.60 × 10\(^{-9}\), 14.8 × 10\(^{-9}\), and 14.3 × 10\(^{-9}\) M, respectively (Figure 2b and Table S3, Supporting Information). In addition, COVID-HIG displayed specific and high affinity to SARS-CoV-2 WIV04, Beta, and Delta RBDs, with \(K_d\) values both lower than 100 × 10\(^{-9}\) M (Figure 2c and Table S3, Supporting Information). Next, we determined whether COVID-HIG could prevent SARS-CoV-2 RBD binding to hACE2. Competitive enzyme-linked immunosorbent
Figure 1. Workflow for COVID-HIG production. Plasma containing anti-SARS-CoV-2 antibodies was collected from immunized healthy donors who were vaccinated with BBIBP-CorV (two-dose). The plasma samples were combined to obtain pooled BBIBP-CorV plasma. Then, pooled BBIBP-CorV plasma was fractionated and purified to prepare COVID-HIG by commercial cold ethanol fractionation. M, maltose. COVID-HIG, COVID-19 hyperimmune globulin.

Figure 2. In vitro affinity and competition assays of COVID-HIG. a) Fluorescence intensity of different concentrations of COVID-HIG (COVID-HIG-001, -002, and -003) and IVIG respond to CHO-K1/Wuhan-1 S cells. IVIG was used as a control. Values are presented as the mean ± standard deviation (SD) of three technical replicates (n = 3). b) COVID-HIG showed high-affinity binding to the SARS-CoV-2 WIV04 S protein, the NTD, and NP; and c) WIV04, Beta, and Delta RBDs in biolayer interferometry (BLI) assays. We performed BLI experiments for twice and one representative result data is shown. d) Competitive enzyme-linked immunosorbent assays (ELISAs) were conducted to determine the blocking potency of COVID-HIG in the RBD (WIV04, Beta, and Delta)-hACE2 interactions. IVIG was used as a control. Values are presented as the mean ± standard error (SEM) of three technical replicates (n = 3). Wuhan-1, SARS-CoV-2 Wuhan-Hu-1 strain. WIV04, nCoV-2019BetaCoV/Wuhan/WIV04/2019 strain. NTD, N-terminal domain of S protein. NP, nucleocapsid protein. RBD, receptor-binding domain of S protein. \( K_D \), equilibrium dissociation constant. \( k_{on} \), association rate constant. \( k_{off} \), dissociation rate constant. To be noted, since COVID-HIG consists of multiple antibodies, the \( K_D \) value does not represent a real affinity. The average affinity of the minority of specific antibodies with many epitope specificities remains unknown. hACE2, human angiotensin-converting enzyme 2. IVIG, human immune globulin intravenous. IC\textsubscript{50}, 50% inhibitory concentration.
Figure 3. Antiviral activity of COVID-HIG against SARS-CoV-2 pseudotyped viruses in vitro. a) All three batches of COVID-HIG have potent neutralization potency against the eight pseudotyped SARS-CoV-2 virus strains. Pseudotyped viruses were preincubated with serial dilutions of COVID-HIG at different concentrations for 1 h at 37°C. Next, Huh-7 cells were incubated with the pseudotyped viruses for 24 h. Luciferase was detected to assess infection. The y-axis represents percent inhibition. Data are shown as mean ± SD of three independent experiments (n = 3). b) Comparison of the IC_{50} for the pseudotyped SARS-CoV-2 variants from the pseudotyped Wuhan-1 strain. The IC_{50} (mg mL^{-1}) of COVID-HIG against Wuhan-1 or seven spike variants of SARS-CoV-2 is shown and marked on top of each group and lined with SD shown as error bars. c) Summary of the fold-change in neutralization potency and P-value of the IC_{50} for the pseudotyped SARS-CoV-2 variants in relation to the pseudotyped Wuhan-1 strain. The light red background indicates significantly decreased neutralization potency of COVID-HIG against pseudotyped SARS-CoV-2 variants compared with that of the pseudotyped Wuhan-1 strain. Statistical significance was determined using one-way ANOVA.

2.3. COVID-HIG Neutralizes a Wide Variety of Spike SARS-CoV-2 Pseudotyped Viruses

For highly pathogenic viruses, pseudotyped viruses have become useful virological tools due to their safety and versatile properties. To verify whether SARS-CoV-2 strains with key mutations in the S protein region can escape COVID-HIG, different vesicular stomatitis virus-based SARS-CoV-2 pseudotyped viruses were used to determine the neutralizing titer of COVID-HIG using pseudotyped virus-based neutralization assays (PBNAs).

The pseudotyped viruses included the Wuhan-1, D614G mutant, Alpha, Beta, Gamma, Kappa, Delta, and Omicron variants. The results revealed that all three batches of COVID-HIG (COVID-HIG-001, -002, and -003) had potent neutralizing activities (Figure 3a). The average 50% inhibitory concentration (IC_{50}) values of three batches of COVID-HIG against these eight pseudotyped SARS-CoV-2 virus strains were 0.079 (Wuhan-1), 0.069 (D614G), 0.102 (Alpha), 0.579 (Beta), 0.127 (Gamma), 0.395 (Kappa), 0.209 (Delta), and 2.768 (Omicron) mg mL^{-1} (Figure 3b). Compared with the pseudotyped SARS-CoV-2 Wuhan-1 strain, the neutralizing titer of COVID-HIG was generally similar to that of the pseudotyped D614G mutant (1.1-fold), Alpha (~1.3-fold), and Gamma (~1.6-fold) variants; but decreased against the pseudotyped Beta (~7.3-fold), Kappa (~5.0-fold), Delta (~2.6-fold), and Omicron (~35.0-fold) variants (Figure 3c). In addition, the neutralization potency of COVID-HIG based on the pseudotyped SARS-CoV-2 Wuhan-1 strain was ≈4.2-fold higher than that of PBP (Table S4, Supporting Information). In contrast, IVIG displayed no neutralization effect against Wuhan-1, Beta, or Delta variants (Figure S1, Supporting Information).

2.4. COVID-HIG Neutralizes Authentic SARS-CoV-2 Beta and Delta Variants

The above results of PBNAs showed that the neutralization activity of COVID-HIG against the Beta variant was substantially lower than that against the other tested variants (Figure 3), and the Delta variant has become one of the most worrisome strains of SARS-CoV-2 circulating globally. Therefore, we used authentic Beta and Delta variants for further testing.

Plaque reduction neutralization tests (PRNTs) showed that all three batches of COVID-HIG significantly reduced plaque formation after infection with the SARS-CoV-2 WIV04, Beta, and Delta strains (Figure 4a and Figure S2, Supporting Information). The average 50% plaque reduction neutralization test concentration
Neutralization of COVID-HIG against SARS-CoV-2 WIV04, Beta, and Delta strains in vitro. a) PRNTs showed that COVID-HIG-001, -002, and -003 significantly inhibited infection by SARS-CoV-2 WIV04, Beta, and Delta strains in Vero E6 cells. Viruses were incubated with COVID-HIG at 37 °C for 1 h. Next, Vero E6 cells were infected with WIV04, Beta, and Delta strains and stained with hematoxylin/eosin at 48 h (Beta and Delta variants) or 72 h (WIV04 strain) postinfection. The y-axis represents percent inhibition. The mean from two independent replicates is shown (n = 2). b) Comparison of the PRNT50 of the variants and WIV04; statistical significance was analyzed using one-way ANOVA. *P < 0.05. c) Microneutralization assays showed that COVID-HIG-001, -002, and -003 significantly inhibited the SARS-CoV-2 WIV04, Beta, and Delta strains in Vero E6 cells. Viruses were incubated with COVID-HIG at 37 °C for 1 h. Next, Vero E6 cells were infected with the WIV04, Beta, and Delta strains. After 24 h, the infected cell supernatant was analyzed using real-time reverse transcription-PCR (qRT-PCR). The y-axis represents percent inhibition. The mean from two independent replicates is shown (n = 2). d) Comparison of the IC50 of the variants and WIV04; statistical significance was analyzed using one-way ANOVA. *P < 0.05. PRNT, plaque reduction neutralization tests.

2.5. Prophylactic Treatment with COVID-HIG Effectively Protects Adv5-hACE2-Transduced Mice against SARS-CoV-2 Infection

Previous studies have shown that SARS-CoV-2 successfully infected replication-deficient adenovirus (Adv5)-hACE2-transduced mice in which type I interferon receptors had been knocked out (IFNAR−/−), resulting in weight loss, a high viral load, and severe lesions in the lungs. After appropriate therapeutic interventions, the changes in both the viral load and pathological damage in the lungs were reversed.[27,28] Therefore, the antiviral activity of COVID-HIG (COVID-HIG-002) against SARS-CoV-2 infection in vivo was tested in this mouse model. The dose used was referenced to that of anti-coronavirus hyperimmune intravenous immunoglobulin dose used in clinical trials to treat hospitalized patients with COVID-19 (400 mg kg−1; https://www.niaid.nih.gov/news-events/nih-clinical-trial-testing-hyperimmune-intravenous-immunoglobulin-plus-remdesivir-treat). In addition, maltose, the pharmaceutical excipient of COVID-HIG, was used as a control.

First, we tested the prophylactic effect of COVID-HIG. The mice were intranasally transduced with 4 × 10⁸ of the median tissue culture infective dose (TCID50) of Adv5-hACE2 to induce hACE2 expression in the lungs. At 5 day-post-transduction, the animals were challenged with 1 × 10⁶ TCID50 SARS-CoV-2 WIV04 strain via the intranasal route and monitored for 6 days. For prophylactic treatment, the mice were intraperitoneally injected with 300 mg kg−1 COVID-HIG 24 h prior to SARS-CoV-2 infection. The control mice were injected with 200 μL maltose (10%) at 2 h post SARS-CoV-2 infection (Figure 5a).

Severe weight loss was detected in the maltose control group, whereas mice pretreated with COVID-HIG showed only slight reduction in body weight (P < 0.01) (Figure 5b). The viral load in the lungs was reduced by more than tenfold (P < 0.05) after COVID-HIG treatment (Figure 5b). The viral load in the lungs was reduced by more than tenfold (P < 0.05) after COVID-HIG treatment (Figure 5c). Hematoxylin and eosin staining displayed severe pathological injury, diffuse alveolar injury, extensive inflammatory cell infiltration, hyaline membrane formation, and fibrosis in lung samples from the control group, with an average pathological score of 5.0 (Figure 5d and
Prophylactic treatment with COVID-HIG protects mice from SARS-CoV-2 infection. a) Experimental design. Adv5-hACE2 was intranasally inoculated into IFNAR−/− C57BL/6 mice (n = 8 per group). Five days after transduction, Adv5-hACE2-transduced mice were intraperitoneally injected with 300 mg kg⁻¹ COVID-HIG 24 h before (prophylactic treatment) infection or with 200 μL 10% maltose 2 h after SARS-CoV-2 infection (control, shared with the therapeutic treatment group). b) Daily body weight changes in COVID-HIG prophylactic-treated or maltose-treated mice. Data are shown as the mean ± SEM of n = 8 animals per group. Statistical significance was determined using two-way ANOVA. **P < 0.01. c) Viral RNA levels in the lung tissues of COVID-HIG prophylactic-treated or maltose-treated mice were determined using qRT-PCR at 6 day-post-infection. Data are represented as mean ± SEM of n = 8 animals per group. Statistical significance was determined using an independent t-test. *P < 0.05. d) Histopathological analyses of COVID-HIG-treated or untreated mice challenged with SARS-CoV-2. Representative images of lung sections stained with hematoxylin and eosin at 6 day-post-challenge. Blue arrows indicate pathological changes in the alveolar wall and alveolar cavity. Yellow arrows indicate bronchiole lesions. Green arrows indicate pathological changes to blood vessels. The image in the lower panel is an enlarged view of the black dotted box in the image in the upper panel.

Table S5, Supporting Information). In contrast, COVID-HIG treatment significantly alleviated virus-induced lung injury, with an average pathological score of 2.8 (Figure 5d and Table S5, Supporting Information). Observation of the gross anatomy also indicated that the pulmonary pathological changes in the control group were more severe than in the treatment group (Figure S3, Supporting Information). Furthermore, immunofluorescence staining of SARS-CoV-2 nucleocapsid proteins demonstrated that COVID-HIG treatment effectively reduced the viral load in lung samples (Figure S4, Supporting Information).
prophylactic treatment with COVID-HIG significantly improved body weight loss, reduced the pulmonary viral load, and alleviated pathological lung injury in SARS-CoV-2-infected mice.

2.6. COVID-HIG Shows In Vivo Therapeutical Efficacy against SARS-CoV-2 Infection in a Dose-Dependent Manner

Simultaneously, the therapeutic efficacy of COVID-HIG was tested with different doses (single doses: 100, 300, or 600 mg kg\(^{-1}\); multiple dose: 300 mg kg\(^{-1}\) for three consecutive days) (Figure 6a). For the single-dose groups, 600 mg kg\(^{-1}\) treatment was more effective (\(P < 0.001\)) in rescuing body weight loss compared to 300 and 100 mg kg\(^{-1}\) treatment groups (\(P < 0.01\)) (Figure 6b). The multiple-dose group showed only slight body weight loss compared to the maltose control group (\(P < 0.001\)) (Figure 6b). For all four therapeutic groups, the viral loads were significantly reduced by more than tenfold (Figure 6c). Similarly, all COVID-HIG therapeutic groups displayed less pathological injury of the lungs. The 300 mg kg\(^{-1}\) multiple-dose group showed the best therapeutic effect, followed by the 600 mg kg\(^{-1}\) single-dose group (Figure 6d). The average pathological scores of the 300 mg kg\(^{-1}\) multiple and 600, 300, and 100 mg kg\(^{-1}\) groups were 2.9, 3.2, 3.9, and 3.6, respectively (Table S5, Supporting Information). The treatment effects were also evaluated by pulmonary gross anatomy observation and immunofluorescence staining (Figures S3 and S4, Supporting Information). Therefore, we produced COVID-HIG from PBP of vaccine-primed donors (Figure 1). The IgG concentration (5.5-fold), RBD-IgG titer (7.3-fold), and neutralization potency based on the pseudotyped SARS-CoV-2 Wuhan-1 strain (4.2-fold) were markedly increased when the PBP was processed into COVID-HIG (Tables S1, S4, and S6, Supporting Information). This suggests that patients with COVID-19 treated with COVID-HIG can be administered much smaller intravenous volume, which may decrease the risk of transfusion-associated circulatory overload.


geneic variation in SARS-CoV-2 has appeared throughout the COVID-19 pandemic and has spread worldwide. Some SARS-CoV-2 variants may increase disease severity and even lead to higher mortality.\(^{[29,30]}\) SARS-CoV-2 containing the D614G mutation has caused fatal infections in many European countries.\(^{[31]}\) with previous studies suggesting that the increase in mortality is related to this mutation.\(^{[31,32]}\) In Britain, the Alpha variant may be more easily transmitted between people compared with pre-existing SARS-CoV-2 variants.\(^{[2]}\) The Beta variant spread rapidly and became dominant in South Africa within weeks.\(^{[33]}\) Gamma was also purported to be highly transmissible.\(^{[4,5]}\) The Kappa and Delta variants show particularly high transmissibility, raising concerns among public health experts.\(^{[34]}\) The recently emerged Omicron variant cause substantial immune evasion from a panel of existing neutralizing monoclonal antibodies.\(^{[35]}\) These seven pseudotyped SARS-CoV-2 variants of concern or interest containing key mutations were used to detect whether these mutations allow the virus to escape COVID-HIG activity. The results clearly showed that COVID-HIG inhibited all pseudotyped SARS-CoV-2 variants in vitro (Figure 3). Authentic viruses were then used to verify the antiviral neutralizing activity of COVID-HIG in vitro. The neutralization potency of COVID-HIG against the Beta or Delta variant was lower than that against the WIV04 strain, but these two authentic variants were still effectively neutralized (Figure 4). COVID-HIG contains versatile anti-SARS-CoV-2 antibodies (a pool of different monoclonal antibodies), and shows high-affinity binding to the full-length S protein, RB, NTD, and NP (Figure 2a,b). Some antibodies from healthy donors immunized with BB1BP-CorV still retain the ability to bind various mutant virus strains,\(^{[35]}\) explaining why COVID-HIG has a neutralizing effect on various SARS-CoV-2 mutant strains.
Figure 6. Therapeutic treatment with COVID-HIG protects mice from SARS-CoV-2 infection. a) Experimental design. Adv5-hACE2-transduced mice were intraperitoneally injected once with 600, 300, or 100 mg kg$^{-1}$ COVID-HIG 2 h after SARS-CoV-2 infection ($n$ = 8 per group). Another group was injected with 300 mg kg$^{-1}$ COVID-HIG 0, 1, and 2 d after SARS-CoV-2 infection (therapeutic treatment, $n$ = 8 per group). The control group was injected with 200 μL 10% maltose 2 h after (control) SARS-CoV-2 infection ($n$ = 8 per group). b) Daily body weight changes of COVID-HIG therapeutic group or maltose-treated mice. Data are shown as the mean ± SEM of $n$ = 8 animals per group. Statistical significance was determined using two-way ANOVA. *$P$ < 0.05, **$P$ < 0.01, ***$P$ < 0.001. c) Viral RNA levels in the lung tissues of the COVID-HIG therapeutic group or maltose-treated mice were determined using qRT-PCR at 6 day-post-infection. Data are represented as the mean ± SEM of $n$ = 8 animals per group. Statistical significance was determined using one-way ANOVA. *$P$ < 0.01, ***$P$ < 0.001. d) Histopathological analyses of COVID-HIG-treated or untreated mice challenged with SARS-CoV-2. Representative images of lung sections stained with hematoxylin and eosin at 6 day-post-challenge. Blue arrows indicate pathological changes to the alveolar wall and alveolar cavity. Yellow arrows indicate bronchiol e lesions. Green arrows indicate pathological changes to the blood vessels. The image in the lower panel is an enlarged view of the black dotted box in the image in the upper panel.
COVID-HIG was found to have multiple high-affinity epitope-binding and hACE2-blocking properties, which translated to high neutralization potency in vitro and potent prophylactic and treatment efficacy in vivo. Potency refers to the concentration (IC\textsubscript{50} or PRNT\textsubscript{50}) of COVID-HIG required to produce 50% of the maximum effect. Efficacy is the maximum effect which can be expected from COVID-HIG. Several mechanisms of neutralization of SARS-CoV-2 antibodies have been proposed, including a) antibodies bind to the RBD of S protein and compete with hACE2 binding; b) antibodies bind to the RBD (excluding the receptor-binding motif), the NTD or subunit 2 of the S protein, but do not compete for hACE2 binding; and c) antibodies (or cocktails) bind to multiple epitopes and neutralize virus by blocking RBD binding or restricting conformational changes in the S protein.\[^{[34]}\] Neutralization of COVID-HIG, as discussed here, is defined as the reduction in viral infectivity by the binding of antibodies to SARS-CoV-2, thereby blocking any step in the viral replication cycle before the virally encoded transcription or synthesis event.\[^{[35]}\] In this study, we proved that COVID-HIG antibodies could effectively bind RBD and block the binding of the SARS-CoV-2 RBD to hACE2 with high ability, ultimately inhibiting viral infection (Figure 2c,d). Additionally, COVID-HIG antibodies binding to multiple epitopes of the S protein, the RBD (excluding the receptor-binding motif), the NTD or the NP may lead to neutralization activity against SARS-CoV-2 through restricting conformational changes or via unknown multiple mechanisms. COVID-HIG showed higher affinity to the Beta and Delta RBDs than that to WIV04 RBD (Figure 2c and Table S3, Supporting Information). Higher affinity means greater potent binding to the Beta and Delta RBDs, but not greater neutralization potency toward the Beta and Delta variants (Figure 4 and Table S3, Supporting Information). This discrepancy could be due to the potential synergistic neutralizing effects of the antibody cocktails in COVID-HIG, and the RBD affinity data cannot fully represent the neutralizing ability of COVID-HIG. We also estimated the COVID-HIG neutralization efficiency for different epitopes by calculating the K\textsubscript{D}/PRNT\textsubscript{50} ratio (Table S3, Supporting Information), the different ratios indicate the existence of epitope-specific differences in neutralization efficiency.\[^{[36]}\]

Next, we evaluated the in vivo efficacy of COVID-HIG in SARS-CoV-2-infected hACE2-Adv5-transduced IFNAR\textsuperscript{−/−} mice. The COVID-HIG ingredients comprise highly purified IgG (≥97%
Clinical research results of CP therapy remain controversial. [19–21] Variability depends on the geographic origin of donors. Further, results of CP. Kunze et al. [41] showed the mortality of CP treatment with an RBD mutant virus, which may be the reason for its effectiveness compared to other studies. In mice, treatment with multiple doses of COVID-HIG showed better protective effects compared to a single dose (Figure 5). In addition, prophylactic administration at the same dose (300 mg kg\(^{-1}\) COVID-HIG) was more effective than therapeutic administration (Figure S3 and Table S5, Supporting Information). COVID-HIG showed strong anti-SARS-CoV-2 activity in our mouse model, which should enhance patient confidence in using passive immunotherapy for COVID-19 and provides a useful reference for subsequent clinical research of COVID-HIG. Previously, most nonclinical studies of preventive or therapeutic COVID-19 drugs focused on monoclonal antibodies or chemical drugs.[37–40] Few studies have examined the efficacy of CP or anti-SARS-CoV-2 hyperimmune globulin in vivo. Thus, this study was performed to fill this knowledge gap.

Moreover, our study showed that although the RBD titer of COVID-HIG was much lower than that of PCP-HIG, their neutralization potencies were similar (Figure 7d,e). Regarding the production of anti-SARS-CoV-2 hyperimmune globulin using PCP as the raw material, the number of people vaccinated against COVID-19 has greatly exceeded the number of people infected with SARS-CoV-2. According to statistics of the World Health Organization (https://covid19.who.int/), the number of vaccines is far greater than that of people infected. Therefore, the number of potential PBP donors is much higher than that of PCP donors. In addition, when PBP is used as the raw material to produce anti-SARS-CoV-2 hyperimmune globulin, there is no risk of SARS-CoV-2 exposure during the process of plasma collection and product preparation. Additionally, although CP is obtained from patients infected with SARS-CoV-2, it is necessary to consider that near-sourced CP likely reflects the antigenic composition of local viral strains, which may be the reason for the different clinical results of CP. Kunze et al. [41] showed the mortality of CP treatment varies depending on the geographic origin of donors. Further, clinical research results of CP therapy remain controversial. [19–21] In this study, plasma was collected from healthy donors who had been vaccinated with BBIBP-CorV; thus, the different donors contained the same antigens. Thus, research on the effectiveness of plasma after vaccination should have higher replicability.

There are also limitations in the production and clinical application of COVID-HIG. The pharmacokinetics of COVID-HIG and whether the hyperimmune globulin will induce an immune response have not been tested. IVIG may lead to protection during an infection in vivo via Fc dependent actions,[42] and should be more suitable as a control in animal experiments. Unlike some oral drugs, hyperimmune globulin products can only be administered intravenously or subcutaneously in the clinic. In addition, COVID-HIG needs to be prepared with human plasma as the raw material, and the collection of plasma may be associated with unstable factors. The efficacy of most mRNA or recombinant vaccines and monoclonal antibodies is based on anti-SARS-CoV-2 S neutralizing activity, hyperimmune globulin therapy is somewhat similar to monoclonal antibody therapy. However, the targets of COVID-HIG include the RBD, NTD, and NP. Compared with monoclonal antibodies, COVID-HIG derived from inactivated vaccines has more anti-SARS-CoV-2 targets and should therefore have stronger ability to resist the immune escape of SARS-CoV-2 variants.

In conclusion, COVID-HIG largely neutralized various SARS-CoV-2 mutant viruses and showed promising preventive and therapeutic effects in a mouse model infected with SARS-CoV-2, supporting its potential as a clinical treatment strategy. Moreover, our results can improve confidence in the use of hyperimmune globulin, the traditional passive immunotherapy, for treating COVID-19. We believe that COVID-HIG might provide an alternative option to combat COVID-19, which is currently being evaluated in clinical trials (clinicaltrials.gov NCT05173441).

4. Experimental Section

Donor Immunization: The basic immunization method used the Sinopharm COVID-19 Vaccine (Vero Cell-inactivated) (also known as BBIBP-CorV) produced by Beijing Institute of Biological Products Co., Ltd (Beijing, China). Immunization was performed using the recommended two-dose procedure with a 28 d interval.

Donor Screening and Plasma Collection: Immunized Healthy Donors for Plasma Collection: Plasma containing anti-SARS-CoV-2 antibody was collected from immunized healthy donors (immunization described above). All donors were screened for transfusion-transmitted infections (human immunodeficiency virus, hepatitis-B, hepatitis-C, and syphilis spirochete). The results of serology screening were all negative. Immunized healthy donors who had been infected with SARS-CoV-2 or SARS-CoV-1 were excluded.

COVID-19 Convalescent Donors for Convalescent Plasma Collection: Plasma was collected from donors who had recovered from COVID-19, and met the “Diagnosis and Treatment Protocol for Novel Coronavirus Pneumonia (Trial Version 4 and subsequent versions),” released by the National Health Commission and State Administration of Traditional Chinese Medicine. The donors were screened by clinicians following blood donation standards. The donor’s plasma was collected within three months after recovery and the convalescent patients included those with mild, moderate, and severe disease courses.

Plasma Collection: The requirements for source plasma (no clots, no fibrin precipitation, fat-free blood, and hemolysis) were confirmed. The collected plasma was stored at −20°C or below. The storage period should not exceed 3 years from the date of plasma collection. Plasma donors were able to donate up to 600 g (plasma donated by each person at each time was used as a single plasma sample), and the interval between two plasma collections was no less than 14 days.

This study was approved by the Ethics Committee of Tiantan Biological R&D Center (approval numbers KY-2020EC-01 and KY-2020EC-02), and each participant signed an informed consent statement.

COVID-HIG Production: The commercial IVIG production method (cold ethanol fractionation) with some modifications, was used to produce COVID-HIG.[43–45] Pooled plasma was prepared for subsequent
processing by thawing at less than 37 °C. The anti-SARS-CoV-2 antibody titer of the pooled plasma was measured using ELISA before processing.

Pooled plasma was subjected to ethanol fractionation, pressure filtration, and purification using a 30–50 kDa ultrafiltration membrane (Sartorius, Göttingen, Germany). This process concentrated the immunoglobulins and removed impurities, resulting in highly purified-bulk IgG (>97% purity) for commercial use, resulting in highly purified-bulk IgG (97%) and removed impurities, resulting in highly purified-bulk IgG (97%) and removed impurities, resulting in highly purified-bulk IgG (97%) and removed impurities, resulting in highly purified-bulk IgG (97%)

The bulk IgG was passed through sterile 0.2-μm filters and collected into pyrogen-free containers. Next, the potential viruses were inactivated and removed by low pH (pH 3.8–4.4) incubation at 24 °C for 21 days, followed by nanofiltration through a 30 nm filter membrane (Ultipor DV50 Cartridges, Pall, Port Washington, NY, USA), yielding the final COVID-HIG product.

Detection of SARS-CoV-2 RBD-IgG Titer: A Complement Européenne-marked IgG antibody detection kit (product code: WS-1396) from Beijing WanTai Biological Pharmacy Enterprise Co., Ltd. (Beijing, China) was used to test the RBD-IgG titer. The kit employs a solid-phase indirect ELISA method to detect IgG-class antibodies to SARS-CoV-2 in a two-step incubation procedure. The RBD-IgG titer was calculated using a four-parameter equation curve fitted to the measured optical density and standard concentration. ELISA was performed as previously described.[46] Cells: Vero E6 (American Type Culture Collection, Manassas, VA, USA; lot: 15866) and Huh-7 (National Collection of Authenticated Cell Cultures, Shanghai, China; TCHu182) cells were maintained in minimum Eagle’s medium (Gibco) and Dulbecco’s modified Eagle medium (Gibco, Grand Island, NY, USA), respectively. The medium was supplemented with 10% fetal bovine serum (Gibco). The cells were cultured at 37 °C in 5% CO2.

FACS Assay: Binding tests of COVID-HIG or IVIG (lot number 201904009; Sinopharm Wuhan Plasma-derived Biotherapies Co., Ltd., Wuhan, China) to CHO-K1/Spike cells (Genscript, Nanjing, China) were assessed by FACS. CHO-K1/Spike cells stably overexpressed the SARS-CoV-2 S protein (National Center for Biotechnology Information Reference Sequence: XP_009724390.1). COVID-HIG or IVIG (starting from 1 mg mL−1, six concentrations with a dilution factor of five) was mixed with 3 × 105 CHO-K1/Spike cells and incubated at 4 °C for 1 h. The cells were washed with Dulbecco’s phosphate-buffered saline twice and mixed with anti-Human IgG (H+L) secondary antibody (Alexa Fluor 647, Thermo Fisher, Scientific, Waltham, MA, USA) at a concentration of 4 μg mL−1. The mixtures were incubated for 1 h at 4 °C and washed with Dulbecco’s phosphate-buffered saline twice. The cells were resuspended and detected using flow cytometry (Novocyte 3005; ACEA Biosciences, CA, San Diego, USA).

BLI Measurement of Affinity and Competition-Binding Study: The S protein, the NP of SARS-CoV-2 WIV04 strain, and the RBDs of WIV04, Beta and Delta were expressed in 293-FT cells. The NTD was purchased from Sino Biological Inc. (Cat. No. 40591-V49H). The binding of COVID-HIG (COVID-HIG-003) to the recombinant S protein, NTD, NP, and RBDs was analyzed using BLI with an Octet-Red 96 device (Pall ForteBio LLC, CA, USA). All steps were performed in a black 96-well plate with a working volume of 200 μL per well at 30 °C, with shaking at 400 rpm. By using RBDs as examples, 10 μg purified RBDs labeled with biotin per well were loaded onto streptavidin biosensors (ForteBio), which were activated in binding buffer (0.1% w/v bovine Serum Albumin (BSA), 0.01% w/v Tween-20 in phosphate-buffered saline) for 300 s. The sensors were then dipped into the serially diluted COVID-HIG (0.16–20 μM) for 600 s for measurement of association kinetics after incubation for 180 s in the baseline buffer (0.1% w/v BSA, 0.01% w/v Tween 20 in PBS). Then, the dissociation was measured in a kinetic buffer (0.1% w/v BSA, 0.01% w/v Tween 20 in PBS) for 600 s. Octet Data Acquisition 9.0 was used for data analysis and curve fitting using an 1:1 model. The kD (the ratio of k_on to k_off), which is the equilibrium dissociation constant between antibodies and antigens, was calculated to represent affinities of different RBDs with COVID-HIG affinity. The BLI assays of the S protein, NTD and NP with COVID-HIG were performed using similar methods.

For the ELISA competition-binding assays, RBDs fused with S-tag were immobilized on the chips. 50 μL of serially diluted COVID-HIG (COVID-HIG-003; 0.0156–2 mg or 0.062–4 mg) and 50 μL dilution buffer as a negative control to the chips, followed by 50 μL ACE2 protein conjugated with horseradish peroxidase were added. After incubation at 37 °C for 30 min, 3,3’,5,5’-tetramethylbenzidine substrate was added and incubated at 37 °C for 15 min. The OD450 values were then determined after the reaction was terminated. Inhibition (%) = (1- sample OD450/negative control OD450) (%), and the IC50 values were determined using nonlinear regression analysis.

**Pseudotypized Viruses-Based SARS-CoV-2 Neutralizing Antibody Assay:** Pseudotyped viruses were obtained from Gobind Science and Technology (Beijing) Co., Ltd (Beijing, China). Specific information is shown in Table S7 in the Supporting Information. The pseudotyped virus-based neutralization test used in this study was developed by the National Institutes for Food and Drug Control.[26] Experimental samples (PBP, COVID-HIG, and PCP-HIG) were serially diluted by twofold in Dulbecco’s modified Eagle medium (Gibco) and incubated with pseudotyped viruses (Neu: 1 × 104 TCID50 mL−1) for 1 h at 37 °C. Freshly trypsinized Huh-7 cells (2 × 104) were added to each well. Following 24-h incubation in a 5% CO2 environment at 37 °C, luciferase substrate (PerkinElmer, Waltham, MA, USA) was added to each well. The samples were incubated at room temperature for 2 min and luminescence was detected using a microplate luminometer (GloMax Navigator, Promega, Madison, WI, USA). The luminescence of pseudotyped virus + Huh-7 cell wells was used as the virus control, that of Huh-7 cells only was used as the background control; and that of experimental samples (PBP, COVID-HIG, and PCP-HIG) + pseudotyped virus + Huh-7 cell wells was the experimental group. The % neutralization = [(1 - experimental group background control)/(virus control background control)] × 100%.

**Viruses:** The SARS-CoV-2 WIV04 strain (nCoV-2019BetaCoV/Wuhan/WIV04/2019)[22] was stored at the National Virus Resource Center. The SARS-CoV-2 Beta variant, National Pathogen Resource Center (NPRC) 20062100001, and the SARS-CoV-2 Delta variant (China Science and Technology Resource. 16698.06.NPRC 6. CCPM-B-V-049-2105-8) were propagated in Vero E6 cells. The viral titer (TCID50 mL−1) was determined using indirect immuno-fluorescence assay with Vero E6 cells. Adv5-hACE2 was constructed and amplified as previously described.[48] All studies related to infectious SARS-CoV-2 were conducted in a biosafety level-3 laboratory.

**Plaque Reduction Neutralization Test:** Vero E6 cells (1.2 × 105) were seeded into 24-well plates and cultured overnight, after which COVID-HIG-001, COVID-HIG-002, and COVID-HIG-003 were serially diluted by threefold (maximum concentration, 5 mg mL−1) in minimum Eagle’s medium for autoclaved with SARS-CoV-2 WIV04, SARS-CoV-2 Beta, or SARS-CoV-2 Delta (4000 TCID50 mL−1) for 1 h at 37 °C. Maltose (0.1%) was used as a negative control. The immunoglobulin-virus mixture was added to Vero E6 cells in duplicate and incubated for 1 h at 37 °C in 5% CO2. The immunoglobulin-virus mixture was removed, and the cells were covered with 0.9% methylcellulose in cell culture medium and cultured for two (Beta and Delta variants) or three days (WIV04 strain). The plaques were stained with 0.5% crystal violet for 10 min and then counted. The % neutralization = (1- sample plaque/negative control plaque) × 100%, and the PRNT50 values were determined using nonlinear regression analysis.

**Microneutralization Assay:** Vero E6 cells (8 × 105 per well) were seeded into 48-well plates and cultured overnight. COVID-HIG-001, COVID-HIG-002, and COVID-HIG-003 were serially diluted by fivefold (maximum concentration, 5 mg mL−1) in minimum Eagle’s medium for seven dilutions. Next, COVID-HIG-001, COVID-HIG-002, and COVID-HIG-003 were incubated with SARS-CoV-2 WIV04, Beta, or Delta strain (4000 TCID50 mL−1; 0.05 multiplicity of infection) for 1 h. Maltose (0.1%) was used as a negative control. Next, 100 μL of the virus and immunoglobulin-mixture was incubated with the cells for 1 h to allow virus attachment. After extensive washing with phosphate-buffered saline, the mixture was replaced with normal cell culture medium, and the cells were cultured for another 24 h. The collected cell supernatant was treated with lysis buffer (Takara, Shiga, Japan, Cat. No. 9766) to detect virus copies. The
% neutralization = \((1- \text{ sample copies/negative control copies}) \times 100\%\), and IC50 values were determined using nonlinear regression analysis.

**Mouse Experiments:** Ethics Statement: The in vivo efficacy experiments were approved by the Institutional Animal Care and Use Committee of the Wuhan Institute of Virology, Chinese Academy of Sciences (ethics number: WIVA01202001) and conducted within the Animal Biosafety Level 3 facility in the National Biosafety Laboratory (Wuhan), Chinese Academy of Sciences.

Adv5-hACE2 (4 \times 10^8 TCID50) was intranasally inoculated into 12–14-week-old IFNAR−/−/C57BL/6 female mice after sufficient anesthesia. At 5 d after Adv5-hACE2 infection, the mice were infected with SARS-CoV-2 WIV04 (1 \times 10^8 TCID50 mL−1) intranasally. The clinical symptoms and body weight of the mice were observed daily. At 6 d after infection, the animals were sacrificed, and the tissues were collected for further virus copy and pathological evaluation.

**RNA Extraction and real-time reverse transcription-PCR (qRT-PCR):** RNA in the cell supernatant was extracted with a TaKaRa MiniBEST Viral RNA/DNA Extraction Kit Ver.5.0. Total RNA from the tissues was converted to cDNA as previously described.[28] For quantification, 2 μL of cDNA was used as a template for quantitative polymerase chain reaction (qPCR; Takara, catalog no. RR820A). The primers used for qPCR were: 5'-CAATGGTTTAAACGGCCACAG-3' and 5'-CTCAATCCTCTTGGCATCACG-3'. The qPCR experiment was performed as described previously.[29]

**Histological Staining:** The collected lung tissues were fixed in 10% neutral formalin buffer, embedded in paraffin, and sectioned (3 μm). The sections were stained with hematoxylin and eosin or subjected to immunohistochemistry assay. The lung pathology score was determined based on the pathological changes in the alveoli, bronchi, blood vessels, and other parts of the lungs. The scores were divided into six grades (Table S8, Supporting Information).

**Immunofluorescence Assay:** Tissue sections from COVID-HIG-treated and untreated mice lungs were blocked with 5% bovine serum albumin at room temperature for 2 h after dewaxing. The sections were incubated with primary antibody (rabbit anti-SARS-CoV-2 nucleocapsid proteins polyclonal antibody, 1:500 dilution) for 2 h, followed by incubation with secondary antibody (Alexa 555-labeled goat anti-rabbit, 1:500 dilution). The nuclei were stained with Hoechst 33258 dye (Beyotime, Shanghai, China). Images were obtained using a JMX Panorama Scanner (Thermo Fisher Scientific, Waltham, MA, USA).

**Statistical Analysis:** GraphPad Prism 9.0 (GraphPad, Inc., La Jolla, CA, USA) was used for statistical analysis. Unless otherwise indicated, the data are represented as the mean ± standard error (mean ± SEM) from three technical replicates. Sample size (n) for each statistical analysis was shown in figure legends. Body weight was analyzed using two-way analysis of variance (2-W ANOVA). Viral copy numbers were analyzed using unpaired t-test or one-way ANOVA. The dose-inhibition curves and PRNT50 and IC50 values were determined by nonlinear regression using a dose-response-inhibition model with a variable slope. P-values are represented in the figures as follows: *P < 0.05, **P < 0.01, ***P < 0.001.

**Supporting Information**

Supporting Information is available from the Wiley Online Library or from the author.

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**Conflict of Interest**

X.M.Y., H.C.Y., and R.J. are employees of China National Biotec Group Company Limited; D.Y., H.L., J.Z.W., and Y.L.D. are employees of Chengdu Rongsheng Pharmaceuticals Co., Ltd; D.Y., H.L., T.J.L., Y.Z., C.Y.L., D.M.D., D.X.F., D.B.Z., Y.L.H., T.D., Y.X., and R.Z. are employees of Beijing Tianlan Biological Products Co., Ltd; C.S.L., Y.H., Y.P., R.H., Y.T.X., L.F., X.L.L., Z.J.Z., D.M., J., F.F.W., J.H.Y., K.P., D.M.X., and Y.L.H. are employees of Sinopharm Wuhan Plasma-derived Biotherapies Co., Ltd. Sinopharm Wuhan Plasma-derived Biotherapies Co. Ltd. filed patents on the production method of COVID-HIG to China National Intellectual Property Administration. All other authors declare no conflict of interest. Figure 6b,c has been amended on May 16, 2022, after initial online publication.

**Author Contributions**

D.Y., Y.F.L., H.L., and J.Z.W. contributed equally to this work. X.M.Y., H.C.Y., D.X.F., Y.L.H., D.B.Z., and C.S.L. initiated and coordinated the project. D.Y., H.L., M.L.W., J.Z.W., Y.H., Y.Z., and R.J. conceived and designed the experiments. D.M.X., R.H., Y.T.X., X.L.L., J.H.Y., Y.L.D., T.D., D.M.D., Y.X., and R.Z. collected plasma and prepared COVID-HIG. H.L., J.Z.W., Y.H., and L.F. performed the FACS assay. Y.F.L. conducted the BLI measurement of affinity and competition-binding study. Z.J.Z., L.F., and K.D. performed the ELISA assays. Y.P. and D.M.J. conducted the pseudotyped virus neutralization activity experiment with the help of J.F.H., W.J.H., and L.D.G. Y.F.L., J.L., H.R.H., and Y.J.L. conducted animal experiments. J.L. and Y.F.L. conducted histopathology and immunohistochemistry assays. H.R.H. and Y.J.L. evaluated the authentic virus neutralizing activity. C.W.K. provided the SARS-CoV-2 Beta variant (NPRC 2.062100001). X.M.Y., M.L.W., C.S.L., Y.F.L., D.Y., H.L., Z.J.W., Y.H., T.J.L., F.F.W., and C.Y.L. completed the data analysis. J.Z.W., Y.F.L., D.Y., H.L., Y.H., Y.P., L.F., and T.J.L. wrote the paper. X.M.Y., M.L.W., and C.S.L. approved the final paper. All authors reviewed and edited the paper.

**Data Availability Statement**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

**Keywords**

COVID-19 hyperimmune globulin, passive immunotherapy, SARS-CoV-2 variant, sinopharm COVID-19 vaccine

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