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2	Single-dose immunisation with a multimerised SARS-CoV-2 receptor binding
3	domain (RBD) induces an enhanced and protective response in mice
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21 ABSTRACT

22 The COVID-19 pandemic, caused by the SARS-CoV-2 coronavirus, has triggered a worldwide 23 health emergency. So far, several different types of vaccines have shown strong efficacy. 24 However, both the emergence of new SARS-CoV-2 variants and the need to vaccinate a large 25 fraction of the world's population necessitate the development of alternative vaccines, 26 especially those that are simple and easy to store, transport and administer. Here, we showed 27 that ferritin-like Dps protein from hyperthermophilic Sulfolobus islandicus can be covalently 28 coupled with different SARS-CoV-2 antigens via the SpyCatcher system, to form extremely 29 stable and defined multivalent dodecameric vaccine nanoparticles that remain intact even 30 after lyophilisation. Immunisation experiments in mice demonstrated that the SARS-CoV-2 31 receptor binding domain (RBD) coupled to Dps (RBD-S-Dps) shows particular promise as it 32 elicited a higher antibody titre and an enhanced neutralising antibody response compared to 33 the monomeric RBD. Furthermore, we showed that a single immunisation with the multivalent RBD-S-Dps completely protected hACE2-expressing mice from serious illness and led to 34 35 efficient viral clearance from the lungs upon SARS-CoV-2 infection. Our data highlight that 36 multimerised SARS-CoV-2 subunit vaccines are a highly efficacious modality, particularly when 37 combined with an ultra-stable scaffold.

38 INTRODUCTION

On 11 March 2020 the World Health Organisation declared the COVID-19 outbreak, caused by 39 40 the SARS-CoV-2 virus, a pandemic (Cucinotta and Vanelli, 2020). Since then, COVID-19 and the 41 efforts to contain it have changed the lives of unprecedented numbers of people. For example, 42 in April 2020 3.9 billion people were affected by lockdown measures aimed to cut or at least 43 reduce the chain of transmission with widespread negative impacts on employment, education and other health issues. According to the Johns Hopkins University there have so far been 44 45 151M confirmed COVID-19 cases globally (May 2021) and virtually every country has been affected. Officially, 3.2M people have died from SARS-CoV-2 infection (2021a, 2021b). 46

47 SARS-CoV-2 belongs to the family of Coronaviridae, which contain a positive-stranded RNA 48 genome (Pal et al., 2020). The RNA is enveloped by a membrane that harbours four coat 49 proteins (Fig. 1A). On the inside of the virus, the nucleocapsid protein (NP) is crucial for RNA 50 packaging and viral release from host cells (Zeng et al., 2020). The Spike protein, which is 51 embedded in the virus' membranous envelope, is essential for the interaction with human 52 angiotensin-converting enzyme 2 (hACE2) (Ke et al., 2020). It is the interaction with hACE2 that 53 is thought to initiate the process that leads to cell entry of viral RNA and infection (Shang et 54 al., 2020). The Spike protein is translated as a single polypeptide that is proteolytically 55 processed into its two subunits, S1 and S2. The Spike of SARS-CoV-2 is a trimer consisting of 56 three S1-S2 heterodimers (Huang et al., 2020). For membrane fusion between the cell and the 57 virus to occur, two cleavage events within the Spike complex are required (Ke et al., 2020). A 58 protease cleavage site located between S1 and S2 is cleaved by the producer cell's proprotein 59 convertase furin during virus assembly (Papa et al., 2021) (Fig. 1A). The second cleavage site is 60 located in the S2 domain at position R797, and its hydrolysis by the target cell's surface 61 protease TMPRSS2 triggers membrane fusion and cell entry (Papa et al., 2021).

The SARS-CoV-2 receptor-binding domain (RBD) is located within the S1 subunit of the Spike.
It is the RBD that interacts directly with the host cell via the hACE2 receptor (Ke et al., 2020).
It is therefore not surprising that antibodies directed against the RBD or overlap with the ACE2
binding region are strongly neutralising, making the RBD a promising subunit vaccine candidate
(Ke et al., 2020; Seydoux et al., 2020). The RBD is glycosylated and contains four disulphide

bridges that contribute to its stability, necessitating its expression in mammalian cells, as isalso the case for the Spike.

69 To end the pandemic, vaccines are by far the most promising approach and vaccine 70 developments, clinical trials, approvals and mass roll-outs are in progress. So far, until May 71 2021, 89 COVID-19 vaccines have been tested in clinical trials. Of those, 36 are undergoing 72 safety trials, 27 are in the phase of large-scale testing, 6 vaccines are authorised for limited 73 use, and 8 vaccines are fully approved (2021a). All approved vaccines show good-to-excellent 74 protection against severe illness and preliminary data have shown that virus transmission is 75 significantly reduced in vaccinated individuals (Mahase, 2020; Thompson et al., 2021). Most of 76 the approved vaccines and those in late-stage trials are mRNA-based, vector-based, 77 inactivated viruses or DNA vaccines (Mahase, 2020). Vector- and RNA-based vaccines can often 78 be rapidly developed because they deliver the immunogen coding sequence rather than the 79 immunogen itself. Currently, only one vaccine candidate in late phase trials is a protein-based 80 subunit vaccine, Novavax (Mahase, 2021). Some subunit vaccines are amenable to processes such as lyophilisation that remove the need for a complex storage and distribution cold-chain. 81 82 As such, they provide substantial advantages over nucleic-acid based vaccines in the quest for complete and global vaccination. A second challenge facing global vaccination is the 83 84 emergence of viral variants, some of which are more infectious and/or cause more severe 85 illnesses, and reduce the efficacy of existing vaccines (Davies et al., 2021; Ferreira et al., 2021; 86 Kupferschmidt, 2021; Zhang et al., 2021). Repeat vaccinations directed against these variants, but that use the same type of vaccine, could be problematic. This is because immunity is 87 88 generated against the vaccine vector itself, neutralising it before it can deliver its immunogen 89 cargo (Bottermann et al., 2018). It is anticipated that in future, several different types of 90 vaccines will be required to cope with emerging variants of SARS-CoV-2.

Previous work has shown that protein-based subunit vaccines directed against SARS-CoV-2 deliver high antibody responses in animal models (Tan et al., 2021; Wang et al., 2021). Furthermore, subunit antigens have the potential to deliver a cheaper, boostable and more robust alternative to nucleic-acid based vaccines (Dalvie et al., 2021; Gu et al., 2021; He et al., 2021; Joyce et al., 2021; Kalathiya et al., 2021; Koenig et al., 2021; Ma et al., 2020; Powell et al., 2021; Xiang et al., 2020). To explore the development of stable and efficient subunit vaccine candidates, we covalently linked SARS-CoV-2 proteins expressed in mammalian and bacterial

98 cells with bacterially-expressed Dps from the hyperthermophilic archaeon *Sulfolubus* 99 *islandicus* (Gauss et al., 2006). Immunisation using SARS-CoV-2 RBD linked to Dps (RBD-S-Dps) 100 proved to be highly effective in eliciting an immune response and to produce neutralising 101 antibodies that inhibit cell entry *in vitro*. Furthermore, transgenic K18-hACE2 mice infected 102 with SARS-CoV-2 were completely protected from serious illness following a single 103 immunisation with RBD-S-Dps.

104 **RESULTS**

105 Three multimerised SARS-CoV-2 antigen complexes

We aimed to find a stable, convenient and non-bacterial display scaffold that would allow the display and multimerisation of a range of SARS-CoV-2 antigens (Fig. 1A). Multimerisation has been used for many years to increase the immunogenicity of different antigens through multivalency, and this approach has also been recently shown to work well with SARS-CoV-2 antigens (Dalvie et al., 2021; Kalathiya et al., 2021; Powell et al., 2021; Wang et al., 2021).

111 For the purpose of stable multimerisation, we identified Dps (ORF SIL_0492) from Sulfolobus 112 islandicus. The source organism is an archaeon, which prefers pH ~3 and, as a 113 hyperthermophile, has adapted to grow optimally at temperatures of around 80 °C. The 114 intrinsic thermostability and environmental robustness of S. islandicus Dps make it an outstanding candidate for the development of a multimerisation scaffold. Dps, a member of 115 116 the ferritin-like protein family, self-assembles into hollow, dodecameric spheres with 12 subunits, which are roughly 10 nm across (Gauss et al., 2006). Most ferritins assemble larger 117 118 spheres with 24 subunits. Also, in contrast to bona fide ferritin scaffolds, both the N- and the 119 C-termini of Dps are accessible on the outside of the sphere.

120 We aimed to test whether Dps could efficiently display Spike, RBD and also NP antigens of SARS-CoV-2 (Fig. 1A). Spike and RBD cannot be expressed in folded form in E. coli, whereas NP 121 122 as well as Dps express and fold well in E. coli. Expression of soluble and multimeric antigens 123 genetically fused to Dps in mammalian cells (or E. coli) was unsuccessful, therefore we decided 124 to employ the SpyCatcher/SpyTag system to attach Dps to different antigens. The 125 SpyCatcher/SpyTag system forms isopeptide bonds between amino acid side chains of the 126 catcher domain and the peptidic tag (Brune and Howarth, 2018; Zakeri et al., 2012). ΔN1-127 SpyCatcher002 (Khairil Anuar et al., 2019) was fused genetically to the N-terminus of Dps, 128 separated by an eight amino acid long GS linker and a hexa-histidine tag added for purification 129 purposes (SpyC2-Dps, Fig. 1B & C). We chose N-terminal linkage to Dps, SpyC2-Dps, rather than 130 Dps-SpyC2 since the coupling reactions were more efficient, but we did not explore this in any 131 detail. Both the N- and C- terminus of Dps are on the outside of the sphere and are accessible for covalent coupling. For the antigens, SpyTag2 sequences were fused either at the N- or C-132 133 termini, based on steric considerations (RBD-SpyT2, SpyT2-NP, Spike-SpyT2). Conjugation of

134 stabilised and trimeric Spike-SpyT2 to the dodecameric SpyC2-Dps leads to polymerisation due to the multivalency of both partners. To overcome this problem, and to obtain a biochemically 135 defined sample, we co-transfected HEK 293T Lenti-X cells with two different plasmids in a 3 to 136 137 1 ratio, one expressing a SpyT2 version and one without SpyT2. This favoured the expression of Spike trimers in which only one of the monomers contains the SpyTag. Stabilised, trimeric 138 139 and on average monovalent Spike-SpyT2 and also RBD-SpyT2 were purified from conditioned media of HEK 293S GnT1^{-/-} (for Spike-SpyT2) or Expi 293 (for RBD-SpyT2) cell cultures. SpyC2-140 Dps and SpyT2-NP were purified from the cytosol of E. coli cells transformed with the 141 142 appropriate plasmids. All constructs possess histidine tags and were purified by immobilised 143 metal affinity chromatography (IMAC) and at least one additional size exclusion step (SEC). Sequences of all proteins used can be found in Suppl. Table 1. Expression yields were excellent 144 145 in all cases: SpyC2-Dps yielded ~120 mg/L culture, RBD-SpyT2 ~40 mg/L culture, stabilised trimeric and monovalent Spike-SpyT2 ~13 mg/L culture and SpyT2-NP ~60 mg/L culture of pure 146 147 proteins (Fig. 2A).

148 To achieve efficient coupling of scaffold and antigens, a molar excess of each of the three 149 purified antigens (RBD-SpyT2, SpyT2-NP, Spike-SpyT2) was mixed with SpyC2-Dps to facilitate 150 covalent coupling. Subsequent removal of excess antigens was accomplished by SEC using a 151 Superose 6 column (Fig. 2B). Coupling efficiency was analysed by SDS-PAGE, followed by 152 Coomassie staining (Fig. 2C). When the coupled samples were mixed with denaturating SDS 153 sample buffer without additional heating, we detected high molecular weight complexes that we suggest represent dodecameric assemblies caused by Dps that survive SDS treatment ("RT" 154 lanes). Heating the samples to 99 °C led to the disappearing of the higher bands ("99" lanes), 155 confirming both the (SDS-) stability and the purity of the coupled and multimerised protein 156 157 samples. Note that there were no bands showing uncoupled SpyC2-Dps in any of the three Ag-158 S-Dps samples, meaning that coupling used all 12 available Dps subunits.

Next, we analysed the integrity of the scaffold after the coupling reactions, as well as homogeneity by electron microscopy (Fig. 2D). For the scaffold alone, SpyC2-Dps, we observed the expected small and well-dispersed ~10 nm Dps spheres. Similar homogeneity and monodispersity were observed for all three coupled Ag-S-Dps versions, RBD-S-Dps, NP-S-Dps and Spike-S-Dps. The Ag-S-Dps complexes were larger than the scaffold alone as the Dps spheres were densely surrounded by extra densities, indicating the success of the coupling and the structural integrity of Ag-S-Dps complexes after the coupling reactions. We note that no aggregation was observed for Spike-S-Dps, indicating that the co-transfection approach produced mostly trimeric Spike proteins with only one SpyTag2 present. Taken together, we showed that the scaffold and the three antigens could be produced easily and at high yields and resulted in biochemically pure and defined Ag-S-Dps proteins that display 12 antigens on each Dps scaffold.

171 To determine whether the coupled Ag-S-Dps complexes were stable in blood plasma for 172 immunisations, we mixed the RBD-S-Dps complex with human serum (clotted, not heat 173 inactivated, at a 1:3 volume ratio). The RBD-S-Dps complex was remarkably stable, with 50% 174 remaining intact after 37 h at 37 °C (Suppl. Fig. 1A & B). Given the stability of the Dps scaffold 175 both in serum and when exposed to denaturing conditions (SDS-PAGE, "RT" lane) (Fig. 2C), we 176 next investigated whether the coupled RBD-S-Dps sample would survive lyophilisation and 177 subsequent re-solubilisation. A lyophilised, dry sample would facilitate prolonged storage even in the absence of refrigeration. We therefore freeze-dried RBD-S-Dps and after rehydration 178 179 found no evidence of precipitation or significantly reduced protein concentration by SDS-PAGE 180 (Suppl. Fig. 1C). There was also no disappearance of the SDS-stable high-molecular weight band, indicating Dps sphere integrity was maintained after re-hydration. Finally, electron 181 182 microscopy analysis showed the rehydrated sample to be indistinguishable from the starting 183 material with no evidence of disintegration or aggregation (Suppl. Fig. 1D).

184 Multimerisation by Dps greatly enhances immunogenicity, especially for RBD

Having obtained the three multimerised antigen-Dps (Ag-S-Dps), we tested whether they 185 186 induce a stronger immune response than their monomeric equivalents. We immunised mice 187 with the following protocol: five male C57BL/6J mice per group were given 50 μ g protein subcutaneously on days zero and 23, and 25 µg on day 64 (using CpG 1668 as an adjuvant) (Fig. 188 3A). Blood samples were taken on days 13 (1st bleed), 34 (2nd bleed) and 74 (3rd bleed). After 189 190 the 1st boost on day 34, antigen-specific antibodies were detected in the sera from the mice 191 by ELISA (Fig. 3B). Substantially higher antibody titres were detected with multimerised Dpsfused RBD and NP. Multimerisation only improved Spike titres modestly, which may be 192 expected given that Spike is already a trimer without Dps. After 74 days, and the second boost, 193 194 the specific antibody titres were further increased. Spike induced the weakest response and 195 multimerisation had the smallest effect. In contrast, RBD-S-Dps and NP-S-Dps induced 196 substantial increases in antibody titres compared to the non-multimerised versions. We also analysed sera for antibodies against the scaffold protein itself (SpyC2-Dps). Sera from mice 197 198 immunised with coupled Ag-S-Dps complexes showed measurable but low antibody titres 199 against SpyC2-Dps. Anti-SpyC2-Dps responses remained low even after the second boost, 200 suggesting that the scaffold itself is poorly immunogenic and that in the context of the fusions 201 the antibody response is largely directed against the viral antigens displayed on the surface. 202 Taken together the data show that multimerised Ag-S-Dps complexes produce substantial 203 improvements in antibody titres over the uncoupled antigens. Overall, the strongest response 204 was observed for RBD-S-Dps.

205 Next, we tested the neutralisation activity of antibodies produced by the mice immunised with RBD-S-Dps, RBD-SpyT2, Spike-S-Dps, and Spike-SpyT2. The mouse sera within each group were 206 pooled at day 34 (2nd bleed) or 74 (3rd bleed) and analysed using a pseudovirus infection assay 207 208 (note that NP-directed sera will not have an effect in this assay because pseudotyped viruses 209 do not contain NP). In this assay, a lentiviral vector expressing GFP is pseudotyped with Spike 210 protein from SARS-CoV-2 to obtain virions that display Spike in their envelope and infect cells in an ACE2-dependent manner. As seen in Figure 3C, the day 34 sera pool of the multimerised 211 212 RBD-S-Dps group protected against pseudovirus infection up to a dilution of 1:400, whereas 213 the monomeric RBD-SpyT2 only showed a protective effect at a 1:100 dilution, and even then 214 only reduced infection by ~50%. Sera from mice immunised with multimeric Spike-S-Dps also 215 protected against infection, whilst Spike-SpyT2 sera were unable to neutralise at any of the 216 dilutions tested. The sera taken after 74 days had substantially increased neutralisation activity (Fig. 3D). The sera from RBD-S-Dps-immunised mice gave the strongest protection: even at a 217 218 1:6400 dilution only ~10% infection could be detected. At this 1:6400 dilution, the monomeric 219 RBD-SpyT2 and Spike-S-Dps sera gave very little neutralisation. While pseudoviruses are widely 220 used to test the neutralisation activity of SARS-CoV-2 antisera, they are based on a lentiviral 221 rather than coronavirus particle and do not recapitulate live virus replication. We therefore 222 tested whether antibodies raised against multimeric RBD-S-Dps were capable of blocking a 223 spreading infection of a primary clinical isolate of SARS-CoV-2. Viral replication was measured 224 by RT-qPCR using probes against NP (gRNA) or E (sgRNA). RBD-S-Dps antisera from five different animals all potently inhibited SARS-CoV-2 (Suppl. Fig. 2A & B). In contrast, the potency 225

of antisera raised against RBD-SpyT2 varied considerably between mice. We conclude that
immunisation with RBD-S-Dps not only produces the highest titre antibodies (Fig. 3B), but also
the most neutralising (Fig. 3C & D) and with reliable potency against live virus (Suppl. Fig. 2A &
B).

Single-shot immunisation with multimerised RBD-S-Dps protects mice against SARS-CoV-2 infection

232 Encouraged by these results, we wanted to know if antigen display on our Dps scaffold would 233 induce a sufficiently strong antibody response to protect animals from SARS-CoV-2 infection. 234 We selected our most potent immunogen, RBD-S-Dps, and used it to immunise mice transgenic 235 for human ACE2 (K18-hACE2) (Zheng et al., 2021). As a single dose vaccination regime offers 236 many downstream logistical and practical benefits, we opted to immunise only once and then 237 challenge with SARS-CoV-2 on day 28 (Fig. 4A). We immunised subcutaneously six K18-hACE2 238 mice with RBD-S-Dps, six with RBD-SpyT2 and six with PBS (always three female and three male 239 mice), each with 25 µg of the immunogens (except PBS control), plus CpG adjuvant. The anti-240 Spike antibody response following immunisation was measured by ELISA on days 13 and 24 241 (before challenge) and on day 35, (seven days post-challenge). A strong anti-Spike antibody 242 titre was detected in RBD-S-Dps-immunised mice, but almost none for either RBD-SpyT2 or 243 PBS (Fig. 4D). Antibody titres remained high for RBD-S-Dps at days 24 and 35.

244 On day 28, animals were challenged with 10⁴ PFU SARS-CoV-2. Mice in the PBS control and 245 RBD-SpyT2-immunised groups began to show clinical signs of illness and a decline in body weight from day four post-infection (Fig. 4B), consistent with previous reports of infection in 246 naïve animals (Zheng et al., 2021). In contrast, mice immunised with multimerised RBD-S-Dps 247 248 maintained body weight until the day seven end point. There was a statistically significant 249 difference in weights between the RBD-S-Dps-immunised and PBS control groups from day 250 four, and between RBD-S-Dps- and RBD-SpyT2-immunised mice from day five (Fig. 4C). There 251 was no significant difference in weight loss between the RBD-SpyT2-immunised mice and PBS 252 controls at any time point, suggesting that, unlike RBD-S-Dps, non-multimerised RBD does not 253 provide protection after only a single vaccination. All animals were culled on day seven post-254 infection and tissues collected for analysis. As mentioned, there were no significant changes in 255 anti-Spike antibody levels pre- versus post-challenge, indicating that mostly antibodies raised

256 during the immunisation contributed to the immune response during the infection (Fig. 4D). 257 SARS-CoV-2 infection of the lung was quantified by plaque assay and genomic and subgenomic 258 qPCR, using probes against the viral genes NP and E, respectively. There were significantly 259 lower levels of infectious virus in the lungs of mice immunised with RBD-S-Dps, compared to 260 either RBD-SpyT2 immunised or PBS control groups (Fig. 4E). A broadly similar pattern was 261 observed when quantifying virus by either genomic or subgenomic qPCR (Fig. 4F & G). However, we noted a marked difference in the amounts detected between male vs female 262 263 mice. Female RBD-S-Dps-immunised mice had significantly fewer genomic and subgenomic 264 transcripts, compared to mice from other groups and their male equivalents (Fig. 4F & G and 265 Suppl. Fig. 3A & B). We attempted to correlate this with differences in antibody titres, but while 266 there was a trend towards lower titres in male mice, particularly just before and just after the 267 challenge, this was not significant (Suppl. Fig. 3C). A larger group size would be needed to confirm this result. Despite these sex-dependent differences in the qPCR data, the near-268 269 absence of infectious virus in both male and female RBD-S-Dps immunised mice, as measured 270 by plaque assay (Suppl. Fig. 3D), suggests they were both highly protected. Finally, we 271 examined the lungs of mice from the different groups for histopathological changes and for 272 viral antigen expression using an anti-NP antibody to reveal sites of replication (Fig. 4H, Suppl. 273 Fig. 4) and immune cell infiltration (Suppl. Fig. 5). A detailed description is provided in the 274 Supplementary Results. In summary, lungs from RBD-SpyT2-immunised mice or PBS control mice showed substantial and wide-spread NP expression mainly in pneumocytes (Fig. 4H & 275 Suppl. Fig. 4), indicative of viral replication throughout the lobe and consistent with the high 276 277 virus levels measured in these animals (Fig. 4E-G). There was also evidence of pneumocyte degeneration and syncytial cell formation, as has been reported in COVID-19 cases post-278 279 mortem (Bussani et al., 2020). Multifocal leukocyte infiltration was observed, particularly in 280 PBS-control animals, dominated by macrophages, followed by T-cells (mainly CD4+ and lesser CD8+ cells), B cells and neutrophils (Suppl. Fig. 4 & 5). This is reminiscent of the 281 hyperinflammation in post-mortem reports of lethal COVID-19 associated with 282 283 immunopathology (Schurink et al., 2020). In contrast, the lungs of mice protected by 284 multimerised RBD-S-Dps were either almost or entirely clear of NP expression (Suppl. Fig. 4) and pathological changes (female mice), or showed only mild changes consistent with those 285 286 observed in the PBS-control animals (Suppl. Fig. 5), and markedly reduced NP expression. 287 Taken together, these data indicate that immunisation with RBD-S-Dps is highly protective

- against SARS-CoV-2 in hACE2-expressing mice, even after a single dose, whilst monomeric RBD-
- 289 SpyT2 is not.

290 DISCUSSION

291 Here we have shown that the ferritin-like protein Dps from the hyperthermophile S. islandicus 292 possesses exceptional qualities as a SARS-CoV-2 subunit vaccine scaffold. We combined Dps with the SpyCatcher/SpyTag system in order to create a "plug-and-play" system that allows 293 294 the rapid and facile synthesis of highly stable multimeric subunit vaccines. Mixing the 295 SpyCatcher-Dps protein with any compatible SpyTag antigen leads to the assembly of highly monodisperse nanoparticles displaying exactly 12 antigens. Using this approach, we have 296 297 produced subunit vaccines based on Spike, RBD or NP from SARS-CoV-2 and tested them in 298 immunisation and viral challenge experiments. In each case, the Dps-displayed antigens out-299 performed their non-multimerised equivalents and induced a more rapid and potent antibody 300 response.

301 Subunit vaccines offer distinct advantages in cost, simplicity, production capacity, storage, 302 transport and administration over nucleic-acid based vaccines (Pollet et al., 2021). Principle 303 amongst these considerations is stability, with currently used vaccines such as those produced 304 by Pfizer–BioNTech, Moderna and Oxford-AstraZeneca requiring a -80°C or -20°C cold-chain. 305 In countries without a highly developed logistical and medical infrastructure this represents a 306 significant impediment to vaccination. Whilst subunit vaccine development currently lags 307 behind nucleic-acid based equivalents, there is good evidence that such vaccines are 308 nevertheless effective at inducing a protective response. SARS-CoV-2 RBD by itself (Yang et al., 309 2020) or in simple fusions such as to IgG Fc (Liu et al., 2020) have been shown to elicit SARS-310 CoV-2-neutralising antibodies. Antigen multimerisation increases neutralising titres, for instance when using ferritin as a scaffold (He et al., 2021; Powell et al., 2021). More complex 311 312 scaffolds have also been used, for instance virus-like icosahedral particles that display 60 313 antigen copies (e.g. I3-01) (Hsia et al., 2016). When fused directly to viral antigens (Walls et al., 314 2020), or using the SpyCatcher/SpyTag system (Cohen et al., 2021; Tan et al., 2021) the I3-01 315 scaffold has been shown to induce a neutralising antibody response. Our scaffold differs from those previously used to deliver SARS-CoV-2 immunogens in several important aspects. First, 316 317 because we have used a thermostable protein it is intrinsically more stable, providing potential 318 benefits to vaccine transport and storage and also to immunogen stability in vivo. Second, it is 319 smaller than other scaffolds (< 10 nm vs > 10 nm for ferritin or 25 nm for the I3-01 320 nanoparticle), making it an easier cargo for cellular uptake. Third, it displays fewer copies than ferritin or I3-01 (12 vs 24 or 60, respectively), allowing the selection of higher-affinity B cells and avoiding the activation of off-target (and possibly cross-reactive) B cell competitors (Kato et al., 2020). Fourth, in contrast to *bona fide* ferritin scaffolds, the N- and the C-termini of Dps are both accessible on the outside of the sphere. This allows, at east in principle, for the conjugation of two discrete antigens onto a single scaffold, for example both SARS-CoV-2 Spike/RBD and NP to be displayed simultaneously.

327 Importantly, we have provided here data demonstrating the benefit of antigen 328 multimerisation in inducing not just neutralising antibodies but an immune response capable 329 of providing in vivo protection. In our SARS-CoV-2 challenge experiments, we found that RBD 330 alone failed to protect mice, which displayed continued weight-loss and high viral loads in the 331 lungs. In contrast, our Dps-based vaccine displaying RBD completely protected mice from 332 SARS-CoV-2-associated pneumonia and disease after only a single immunisation. We noted 333 however a difference in Dps-RBD induced protection between male and female mice, with the 334 latter having lower viral loads and hardly any pulmonary changes. Trial data for both mRNA and vector-based vaccines has not been disaggregated by sex but data on SARS-CoV-2 infection 335 336 show that men are more at risk of severe adverse conditions, hospitalisation and death (Klein 337 et al., 2020; Scully et al., 2020). Our results support the consideration of sex as a variable in vaccine trials (Bischof et al., 2020). 338

339 Further research is needed to develop the Dps-scaffold into a bona fide vaccine for SARS-CoV-340 2 and other viruses. Replicating the robust neutralising antibody response and high-level of 341 protection achieved in mice from a single dose in humans will be crucial. Moreover, whilst 342 most studies of subunit vaccines have focused on antibodies, long-lasting protection is likely to be dependent upon stimulating CD4+ and CD8+ T cell immunity (Sauer and Harris, 2020; Zuo 343 344 et al., 2021). Data from current vaccine trials and roll-outs has yet to be fully analysed but a 345 correctly balanced T cell response appears associated with recovery from acute infection and 346 the avoidance of hospitalisation and severe virus-induced immunopathology (Chen and John Wherry, 2020). Fortunately, the analysis of T cell epitopes from SARS-CoV-2 convalescents 347 (Nelde et al., 2021) provides a basis for engineering subunit vaccines specifically to engage 348 both B and T cells. In this context, the ability of our Dps-scaffold to display antigens at both 349 350 termini may prove particularly beneficial. In addition to ensuring a well-balanced immune 351 response in humans, a more thorough investigation into the long-term stability, storage and

- 352 reconstitution of lyophilised material is required to demonstrate that a Dps-based vaccine is
- 353 suitable for use in regions with limited infrastructure. Future work notwithstanding, our data
- add to a body of evidence that subunit-based vaccines represent a viable choice as a vaccine
- 355 modality for SARS-CoV-2. Whilst other vaccine formats are significantly more advanced,
- 356 subunit approaches such as Dps offer distinct advantages in simplicity of production, requiring
- 357 no proprietary technology, robustness of material and potency of protection.

358 MATERIAL & METHODS

359 Cloning, expression and purification of the protein components

360 **SpyC2-Dps:** a hexa-histidine tag was fused to Δ N1-SpyCatcher002, which was subsequently 361 linked to the Dps from *Sulfolobus islandicus* (ORF SIL_0492, GenBank AGJ61963.1), separated 362 by a GSEGSSGG-linker (Suppl. Table 1, SpyC2-Dps). The sequence was codon optimised for the 363 expression in *E. coli* and the gene was cloned into the pOPINS vector by Gibson assembly. The plasmid encoding for SpyC2-Dps was transformed into C43(DE3) E. coli. Cells were grown at 37 364 °C in 2xYT medium to an OD₆₀₀ of 0.8. Protein production was induced with 1 mM IPTG for 6 h. 365 366 Cells were harvested at 4500 x g for 25 min at room temperature (RT). Cells were shock-frozen in liquid nitrogen (LN2) and stored at -80 °C. Cells producing SpyC2-Dps were re-suspended in 367 368 T-buffer1 (30 mM Tris, 250 mM NaCl, pH 8.0) with one tablet of Complete Protease Inhibitors 369 (Roche) per 10 g cells wet weight. Cell disruption was carried out using sonication for 7.5 min 370 "on" time, using a 50 % duty cycle. Cell debris were removed by centrifugation at 20,000 x g 371 for 30 min at RT. The supernatant was loaded onto a HisTrap FF affinity chromatography 372 column (Cytiva). Washing was carried out for 17 column volumes (CV) with T-buffer1 plus 110 373 mM imidazole. The protein was eluted with T-buffer1 containing 400 mM imidazole. Purity of fractions was examined by SDS-PAGE and the purest fraction were pooled and concentrated 374 using a Vivaspin Turbo centrifugal concentrator (100,000 MWCO, Sartorius). Concentrated 375 376 sample was loaded onto a size-exclusion column (SEC, Sephacryl S-400, Cytiva), with PBS as 377 the running buffer. Purity was examined by SDS-PAGE and the sample was frozen in LN2 and 378 stored at -80 °C.

SpyT2-NP: the nucleocapsid protein (amino acids 48 - 364; GenBank: MN908947; NP) was 379 380 cloned into the vector pOP-TH and N-terminally equipped with a hexa-histidine tag (Pickering 381 et al., 2020). A SpyTag2 sequence separated by GS-rich linkers was inserted between the hexa-382 histidine tag and NP (Fig. 1 & Suppl. Table 1, SpyT2-NP). The vector encoding for SpyT2-NP was 383 transformed into E. coli C41(DE3) cells. For protein expression, cells were grown at 37 °C in 384 2xYT medium to an OD₆₀₀ of 0.7. Protein production was induced with 1 mM IPTG for 6 h. Cells were harvested at 4500 x g for 25 min at 4 °C. Cells were frozen in LN2 and stored at -80 °C. 385 SpyT2-NP-producing cells were re-suspended in T-buffer2 (50 mM Tris, 1 M NaCl, 10 mM 386 387 imidazole, 2 mM DTT, pH 8.0) with Complete Protease Inhibitor added (1 tablet per 10 g cells

388 wet weight). Cells were lysed by sonication (3 mins total "on" time, duty cycle 50 %). Precipitated proteins and cell debris were removed by centrifugation (40,000 x g, 1 h, 4 °C). 389 390 The supernatant was loaded onto a HisTrap FF affinity chromatography column and washed 391 with 20 CV T-Buffer3 (50 mM Tris, 300 mM NaCl, 1 mM DTT, pH 8.0) containing 20 mM 392 imidazole. Elution was carried out in T-buffer3 containing 400 mM imidazole. Elution fractions 393 containing NP were loaded onto 20 ml HiTrap Heparin HP column equilibrated in T-buffer4 (50 Tris, 1 mM DTT, pH 8.0). The column was washed with 3 CV T-buffer4. Elution was carried out 394 395 with a linear gradient of 0 - 2 M NaCl. Elution fractions containing SpyT2-NP were examined by 396 SDS-PAGE and pooled, and concentrated using a Vivaspin Turbo concentrator with a 10,000 397 MWCO (Sartorius). Concentrated sample was loaded onto a SEC column (Sephacryl S-200) 398 (Cytiva) in PBS + 250 mM additional NaCl. Purity was checked by SDS-PAGE and samples were 399 frozen in LN2 and stored at -80 °C.

400 Spike-SpyT2 and Spike: to express the ectodomain of the stabilised prefusion Spike protein 401 trimer (Wrapp et al., 2020) with only one subunit carrying the SpyTag2 tag, two constructs – one with and one without a SpyTag2 - were made. First, a gene encoding residues 16-1208 of 402 403 SARS-CoV-2 Spike protein (GenBank: MN908947) with proline substitutions at residues 986 and 987, a GSAS substitution at the furin cleavage site (residue 682-685), a C-terminal T4 404 405 fibritin trimerisation motif, a GGSGGS linker, an HRV3C protease cleavage site, a GGS linker 406 and an AviTag, was synthesised and cloned into the lentiviral expression vector pHR-SFFV 407 (Chang et al., 2015, 2016; Elegheert et al., 2018) downstream of the sequence encoding the 408 chicken RPTPo secretion signal peptide (cRPTPoSP) (Aricescu et al., 2006). Then, either a GGS 409 linker and a hexa-histidine tag, or a GGS linker, an octa-histidine tag, a GGSGGSGS linker and 410 a SpyTag2 were inserted after the AviTag sequence to form two Spike constructs, with and 411 without a SpyTag2 (Suppl. Table 1, Spike-SpyT2 and Spike, respectively). For protein expression 412 and purification, please see the next paragraph.

RBD-SpyT2: a gene encoding residue 332-529 of SARS-CoV-2 Spike protein (constituting the
receptor binding domain, RBD) was synthesised and cloned downstream of cRPTPσ of the pHRSFFV vector and a GGSGGS linker, an AviTag, a GGS linker, an octa-histidine tag, a GGSGGSGGS
linker and a SpyTag2 were inserted at the 3' end of the gene (Suppl. Table 1, RBD-SpyT2). The
vectors for Spike-SpyT2, Spike and RBD-SpyT2 were used for protein production in the
mammalian lentiviral expression system (Chang et al., 2015, 2016; Elegheert et al., 2018). The

419 DNA of the constructs was mixed with the lentiviral envelope and packaging vectors pMD2-G 420 and psPAX2c (Addgene) and polyethylenimine (PEI, Sigma) to transiently transfect HEK 293T 421 Lenti-X cells (Takara/Clontech) to make lentiviral particles. To make Spike trimer protein with 422 only one subunit carrying a SpyTag2, the DNAs of constructs Spike and Spike-SpyT2 were used 423 at a molar ratio 3:1. The virus particles produced were used to infect HEK 293S GnT1-/- cells 424 (for Spike-SpyT2) or Expi 293 cells (for RBD-SpyT2). The infected cells were then expanded to obtain 3 L cultures and conditioned media were harvested and sterile filtered (0.22 μ m). The 425 426 supernatant was concentrated and the buffer exchanged to 25 mM Tris pH 8.0, 300 mM NaCl 427 using an Äkta flux tangential flow system (Cytiva). The conditioned supernatant was then 428 loaded onto a HisTrap column (Cytiva) and washed and eluted with 50 mM and 250 mM 429 imidazole in the same buffer, respectively. Eluted fractions were checked by SDS-PAGE, pooled 430 and further purified in PBS buffer by SEC on Superdex 200 for RBD and Superose 6 for trimeric 431 Spike protein (both Cytiva). Peak fractions were checked by SDS-PAGE again and frozen in LN2 432 and stored at -80 °C.

433 Coupling and purification of multimerised complexes

For the preparations of Ag-S-Dps complexes, comprising RBD-S-Dps, NP-S-Dps and Spike-S-Dps 434 435 the antigens: RBD-SpyT2, SpyT2-NP and Spike/Spike-SpyT2, and the scaffold protein SpyC2-436 Dps were diluted in PBS buffer + 250 mM NaCl to 0.2 to 1 mg/mL and mixed. To achieve full 437 occupancy of SpyC2-Dps with the antigens, the molar ratio for SpyC2-Dps to RBD-SpyT2 was 438 1:1.3, for SpyT2-NP 1:2 and for trimeric Spike/Spike-SpyT2 1:2.5. Reactions were left for ~5 min 439 at RT and covalent coupling between SpyCather2 and SpyTag2 was checked by SDS-PAGE. Subsequently, samples were concentrated using Vivaspin Turbo concentrators (100,000 440 441 MWCO). Antigen-decorated SpyC2-Dps complexes were separated from the excess antigens 442 by SEC in PBS + 250 mM NaCl on a Superose 6 Increase column (Cytiva). Fractions were checked again for purity by SDS-PAGE, frozen in LN2 and stored at -80 °C. 443

444 Negative-stain electron microscopy

Proteins were diluted in PBS to concentrations of ~0.012 mg/mL. 3 μ L of the solution were applied to a glow-discharged carbon-coated grid and immediately blotted. For the staining, 10 μ L of 2% (w/v) uranyl formate were applied and removed immediately by blotting the grid with

filter paper. Images were collected on a FEI Tecnai Spirit 120 kV electron microscope, equipped
with a CCD detector.

450 In vitro human plasma stability assay

451 The *in vitro* stability of RBD-S-Dps was studied in clotted human plasma (MD Biomedicals, cat. 452 #2930149). Stocks of the RBD-S-Dps samples (751.7 kDa per dodecameric complex) were 453 diluted in PBS to a final concentration of \sim 0.8 μ M and subsequently mixed with pre-warmed 454 human plasma in a 1:3 (protein:plasma, v/v) ratio. The mixtures were incubated at 37 °C for 455 seven days. Samples were taken after 0, 1, 24, 48, 72, 96, 120 and 168 h, and immediately 456 mixed with denaturing gel-loading buffer, followed by 30 min incubation at 99 °C. Inactivated 457 samples were stored at -20 °C before the samples were diluted 1:10 with 1x SDS sample buffer 458 and 5 µL per sample were analysed by SDS-PAGE and Western blotting. The Ag-S-Dps 459 complexes were detected using the HisProbe-HRP (Thermo Fisher Scientific, TFS) and human 460 transferrin was used as a loading control and detected using transferrin antibodies from 461 chicken and chicken-HRP conjugated antibodies (Thermo Fisher Scientific, TFS, cat. #PA1-9525 462 and cat. # 31401).

463 Lyophilisation of samples

464 An aliquot of RBD-S-Dps of 120 μ L (at a protein concentration of 1.4 mg/mL, in PBS buffer plus additional 250 mM NaCl) was divided into a 40 μ L control and a second aliguot of 80 μ L. The 465 466 80 μL aliquot was lyophilised for 4 h at 30 °C with the aid of a vacuum concentrator (Eppendorf 467 Concentrator 5301) attached to a refrigerated condensation trap (Savant). After lyophilisation 468 to complete dryness, the sample was resuspended in 80 µL Milli-Q water. The sample was not 469 centrifuged or processed in any other way after rehydration. EM grids were prepared by 470 staining 1:20 and 1:100 dilutions (in PBS plus 250 mM NaCl) of lyophilised and resuspended sample with 2 % uranyl formate solution on carbon-coated CF400-CU-UL grids (Electron 471 472 Microscopy Sciences) as described earlier. Imaging was also performed as described earlier. 10 473 μL of lyophilised and rehydrated sample and the untreated control were compared by SDS-474 PAGE followed by Coomassie staining.

475 Mouse immunisation (Fig. 3)

476 Six weeks-old C57BL/6J mice (Jackson) were used in immunisation experiments, which were 477 conducted in accordance with the E7 moderate severity limit protocol and the UK Home Office 478 Animals (Scientific Procedures) Act (ASPA, 1986), and approved by the UKRI Animal Welfare 479 and Ethical Review Body. Mice were initially (prime) immunised subcutaneously with 50 µg of 480 the antigens in PBS, mixed with 10 µg CpG ODN 1668 adjuvant (InvivoGen). The following 481 antigens were used: RBD-S-DPS, RBD-SpyT2; NP-S-DPS, SpyT2-NP; Spike-S-DPS, Spike/Spike-SpyT2 and SpyC2-Dps. Mice were subcutaneously boosted with 50 µg antigens at day 23 and 482 483 with 25 µg antigens at day 64. Tail bleeds for ELISA analyses were collected on days 13 and 34.

484 **Preparation of SARS-CoV-2 Spike-pseudotyped HIV-1 virions**

485Replication deficient SARS-CoV-2 pseudotyped HIV-1 virions were prepared as described486previously (Morecroft and Thomas, 1988). Briefly, virions were produced in HEK 293T cells by487transfection with 1 μ g of the plasmid encoding SARS CoV-2 Spike protein (pCAGGS-Spike Δ c19),4881 μ g pCRV GagPol and 1.5 μ g GFP-encoding plasmid (CSGW). Viral supernatants were filtered489through a 0.45 μ m syringe filter at 48 h and 72 h post-transfection and pelleted for 2 h at49028,000 x g. Pelleted virions were drained and then resuspended in DMEM (Gibco).

491 Spike-pseudotyped neutralisation assays with mouse sera

492 HEK 293T-hACE2-TMPRSS2 cells were described previously (Papa et al., 2021). Cells were plated into 96-well plates at a density of 0.75×10^3 cells per well and allowed to attach 493 494 overnight. 20 µL pseudovirus-containing supernatant was mixed with 2 µL dilutions of heat-495 inactivated mouse sera and incubated for 40 min at RT. 10 µL of this mixture was added to 496 cells. 72 h later, cell entry was detected through the expression of GFP by visualisation on an 497 Incucyte S3 live cell imaging system (Sartorius). The percent of cell entry was quantified as GFP 498 positive areas of cells over the total area covered by cells. Entry inhibition by the sera was 499 calculated as percent virus infection relative to virus only control.

500 ELISA assays

501 96-well plates (Nunc) were coated overnight with 5 μ g/mL of the indicated antigens. Plates 502 were blocked with MPBST: 2 % (v/v) milk in PBS, 0.05 % Tween 20. Polyclonal sera from 503 individual mice (challenge experiment) or mouse sera pooled within the same group (mouse

immunisation) were diluted as indicated with MPBST and incubated for 45 min on antigen-

505 coated plates. Plates were washed with MPBST and bound antibodies were detected with goat

anti-mouse IgG-HRP (Jackson Immunoresearch, #115-035-071).

507 Cell culture and virus

508 UK strain of SARS-CoV-2 (hCoV-2/human/Liverpool/REMRQ0001/2020; PANGO lineage B), was 509 used and grown to P4 in Vero E6 cells (Patterson et al., 2020). The intracellular viral genome 510 sequence and the titre of virus in the stock was determined by direct RNA sequencing 511 (Genbank: MW041156). The virus stock did not contain a deletion of the furin cleavage that 512 has been described previously during passage (Davidson et al., 2020).

513 Mouse SARS-CoV-2 challenge experiment

514 Animal work was approved by the local University of Liverpool Animal Welfare and Ethical 515 Review Body and performed under UK Home Office Project Licence PP4715265. Mice carrying 516 the human ACE2 gene under the control of the keratin 18 promoter (K18-hACE2; formally B6.Cg-Tg(K18-ACE2)2Prlmn/J) were purchased from Jackson Laboratories. Mice were 517 518 maintained under SPF barrier conditions in individually ventilated cages. Animals were randomly assigned into multiple cohorts and given 25 µg antigen (RBD-S-DPS or RBD-SpyT2) & 519 520 10 µg CpG or PBS via subcutaneous injection. On day 28 post-immunisation, mice were anaesthetised lightly with isoflurane and inoculated intranasally with 50 μ L containing 10⁴ PFU 521 522 SARS-CoV-2 in PBS. They were culled on day 35 post-immunisation by an overdose of 523 pentabarbitone. Tissues were removed immediately for downstream processing.

524 RNA extraction and DNase treatment

525 The upper lobes of the right lung were dissected and homogenised in 1 mL of TRIzol reagent 526 (TFS) using a Bead Ruptor 24 (Omni International) at 2 meters per second for 30 s. The 527 homogenates were clarified by centrifugation at 12,000 x g for 5 min before full RNA extraction 528 was carried out according to manufacturer's instructions. RNA was quantified and quality 529 assessed using a Nanodrop (TFS) before a total of 1 μg was DNase treated using the TURBO 530 DNA-free kit (TFS) as per manufacturer's instructions.

531 **qRT-PCR for viral load**

532 Viral loads were quantified using the GoTaq[®] Probe 1-Step RT-qPCR System (Promega). For quantification of SARS-COV-2 the nCOV N1 primer/probe mix from the SARS-CoV-2 (2019-533 nCoV) CDC qPCR Probe Assay (IDT) were utilised while the standard curve was generated via 534 535 10-fold serial dilution of the 2019-nCoV_N_Positive Control (IDT) from 10⁶ to 0.1 536 copies/reaction. The E sgRNA primers and probe have been previously described (Wölfel et al., 537 2020) and were utilised at 400 nM and 200 nM respectively. Murine 18S primers and probe sequences were utilised at 400 nM and 200 nM respectively. The IAV primers and probe 538 sequences were published as part of the CDC IAV detection kit (20403211). The IAV reverse 539 540 genetics plasmid encoding the NS segment was diluted 10-fold from 10⁶ to 0.1 copies/reaction to serve as a standard curve. The thermal cycling conditions for all qRT-PCR reactions were as 541 follows: 1 cycle of 45 °C for 15 min and 1 cycle of 95 °C followed by 40 cycles of 95 °C for 15 s 542 543 and 60 °C for 1 min The 18S standard was generated by the amplification of a fragment of the murine 18S cDNA using the primers F: ACCTGGTTGATCCTGCCAGGTAGC and R: 544 545 GCATGCCAGAGTCTCGTTCG. Similarly, the E sgRNA standard was generated by PCR using the 546 qPCR primers. cDNA was generated using the SuperScript IV reverse transcriptase kit (TFS) and PCR carried out using Q5 High-Fidelity 2X Master Mix (New England Biolabs) as per 547 548 manufacturer's instructions. Both PCR products were purified using the QIAquick PCR Purification Kit (Qiagen) and serially diluted 10-fold from 10¹⁰ to 10⁴ copies/reaction to form 549 550 the standard curve.

551 Histology and immunohistology

552 The left lung lobes were fixed in formal saline for 24 h and routinely paraffin wax embedded. Consecutive sections (3-5 μ m) were either stained with haematoxylin and eosin (HE) or used 553 for immunohistology (IH). IH was performed to detect SARS-CoV-2 antigen and leukocyte 554 555 subtypes, i.e. T cells (CD3+, CD4+, CD8+), B cells (CD45R/B220+) and macrophages (lba1+), using the horseradish peroxidase (HRP) method and the following primary antibodies: rabbit 556 557 anti-SARS-CoV NP (Rockland, 200-402-A50), rabbit anti-mouse CD3 (clone SP7; Spring Bioscience Corp.), rabbit anti-mouse CD4 (clone #1; SinoBiological), rabbit anti-mouse CD8 558 (D4W2Z; Cell Signaling Technology), rat anti-mouse CD45R (clone B220, BD Pharmingen), 559 560 rabbit anti-human Iba1/AIF1 (Wako, 019-19741). Briefly, after deparaffination, sections 561 underwent antigen retrieval in citrate buffer (pH 6.0; Agilent) (anti-SARS-CoV-2, -CD8, -CD45R, -Iba1) or Tris-EDTA buffer, pH 9.0 (anti-CD3, -CD4) for 20 min at 98 °C and for 20 min at 37 °C 562

563 respectively, followed by incubation with the primary antibody overnight at 4 °C (anti-SARS-564 CoV-2), 60 min at RT (anti-CD3, -CD8, -CD45R, -Iba1) or 60 min at 37 °C (anti-CD3, -CD4). This 565 was followed by blocking of endogenous peroxidase (peroxidase block, Agilent) for 10 min at 566 RT and incubation with the secondary antibody, EnVision+/HRP, Rabbit and Rat respectively (Agilent) for 30 min at RT (anti-SARS-CoV, -CD8, -CD45R, -Iba1) or the Omni-Map anti Rb HRP 567 568 (Ventana) for 16 min at 37 °C (anti-CD3, -CD4), followed by EnVision FLEX DAB+ Chromogen in 569 Substrate buffer (Agilent; anti-SARS-CoV-2, -CD8, -CD45R, -lba1) for 10 min at RT or the DAB-570 Map-Kit (Ventana; anti-CD3, -CD4), all in an autostainer (Dako or Ventana). Sections were 571 subsequently counterstained with haematoxylin.

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761

762 CONFLICTS OF INTEREST

763 The authors declare no competing interests.

764 **FIGURE LEGENDS**

Figure 1. Overview of the multimerisation strategy employed and the antigens and scaffold 765 766 used. A) Cartoon representation of SARS-CoV-2 binding to a human cell membrane. B) 767 Schematic diagram of the Sulfolobus islandicus Dps and SpyCatcher2-based display and 768 multimerisation strategy employed in this study. C) Diagram of the proteins used in this work. 769 SpyC2 is the SpyCatcher2 domain and SpyT2 is the peptidic SpyTag2 that becomes covalently linked to SpyC2 upon simple mixing. Stabilised, trimeric Spike/Spike-SpyT2 contained on 770 771 average only one SpyT2 tag in order to avoid uncontrolled oligomerisation when coupled to 772 Dps.

773 Figure 2: Preparation and quality control of coupled antigen – Dps complexes (Ag-S-Dps). A) 774 SDS-PAGE of the three expressed and purified antigens as introduced in Fig. 1C. Glycosylation 775 of Spike leads to a fuzzy appearance of its band. RBD-SpyT2 and Spike-SpyT2 were expressed 776 in mammalian cells, SpyT2-NP was expressed in bacteria, as was the SpyC2-Dps scaffold. B) 777 Size-exclusion chromatography to separate excess antigens after the SpyCatcher2/Spytag2 778 coupling reactions; Superose 6 Increase in PBS. C) SDS-PAGE of the coupled and purified Ag-S-779 Dps complexes. "RT", no heating; "99", heated to 99°C. The SpyC2-Dps scaffold alone, as well as all the three coupled complexes show high-molecular weight complexes, presumably 780 781 dodecameric, that disappear only after heating of the samples in SDS loading buffer. D) 782 Negative-stain electron microscopy analyses of the three multimeric Ag-S-Dps complexes, 783 showing that all samples form defined and monodisperse spheres that display the antigens on 784 their surface, leading to particles of different sizes for the three differently-sized antigens.

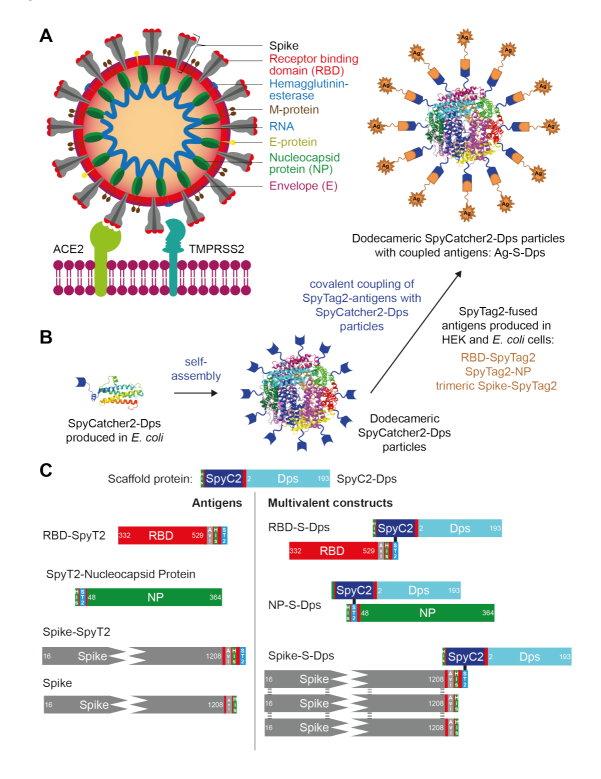
785 Figure 3: Mouse immunisation – multimeric Ag-S-Dps complexes elicit a powerful and 786 neutralising antibody response in mice. A) Immunisation protocol. B) Bleeds on day 34 and 74 787 were tested for binding activity by ELISA against Spike-SpyT2, NP-SpyT2 or polymeric scaffold, 788 SpyC2-Dps. In all cases did the multimerised Ag-S-Dps complexes produce more antibodies than the non-multimerised versions. RBD-S-Dps and NP-S-Dps produced very strong 789 790 responses. C) Pseudoviral cell entry neutralisation assay with sera from the 2nd bleed. Sera from 791 immunised mice were tested for neutralisation activity against a Spike-pseudotyped lentiviral 792 GFP vector (hence NP-S-Dps sera will not neutralise). Relative infection is plotted 72 hrs after 793 vector addition by quantifying GFP expression in HEK 293T ACE2/TMPRSS2 target cells. The

multimerised RBD-S-Dps and Spike-S-Dps showed strong neutralisation, in contrast to their non-multimerised precursors. **D**) Same as C) but using sera from the 3rd bleed. Neutralisation activity is enhanced in all sera, and the differential between multimerised and nonmultimerised antigens remains. Overall, RBD-S-Dps showed the strongest neutralisation activity.

799 Figure 4: Single-shot immunisation and Sars-CoV-2 challenge experiment using hACE2-mice. 800 A) Immunisation and challenge protocol. B) K18-hACE2 mice were immunised with 25 μ g of 801 RBD-S-Dps, RBD-SpyT2 or given PBS, plus 10 µg CpG adjuvant. The animals were challenged on 802 day 28 with 10⁴ PFU SARS-CoV-2 and changes in weight recorded. The animals in the PBS 803 control group and those who had been given RBD-SpyT2 showed the characteristic weight loss 804 after four days post infection. RBD-S-Dps-immunised mice showed no such weight loss. C) Two-805 way ANOVA tests on the weight changes between groups, as plotted in B). D) Sera from days 806 13, 24 and 35 were tested for anti-RBD antibodies by ELISA. Only RBD-S-Dps mice showed 807 significant antibody. E) Plaque assay using lung homogenates from mice culled seven days 808 post-infection. RBD-S-Dps-immunised mice contained very low amounts of infectious SARS-809 CoV-2 in their lungs. F) and G) Genomic and subgenomic (gRNA, sgRNA) qPCR on RNA extracted 810 from lung homogenates, using probes against NP or E, respectively. Two-way ANOVA tests were carried out with significance levels of: p = < 0.05 (*), p = < 0.05 (**), p = < 0.005 (***), p 811 = < 0.0005 (****). H) Representative lung sections from animals (n=6) taken seven days post-812 challenge, stained by immunohistology for SARS-CoV-2 NP protein. 813

814 FIGURES

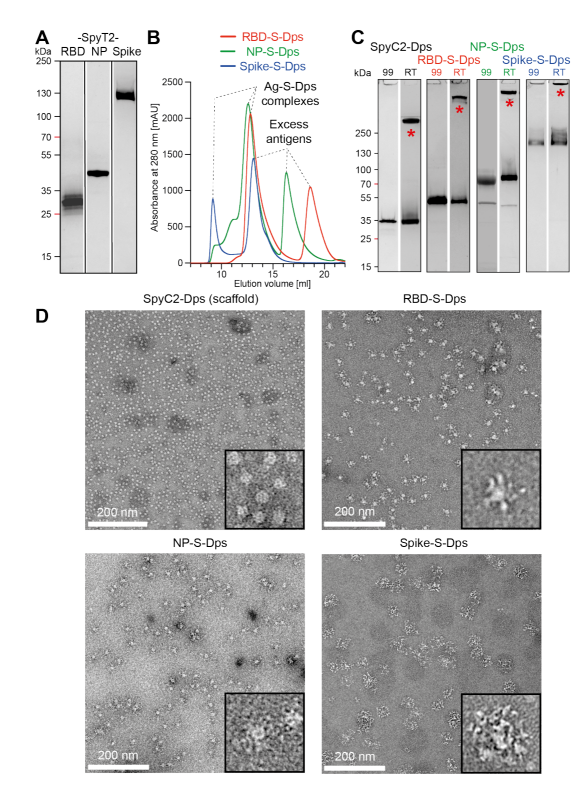
815 Figure 1



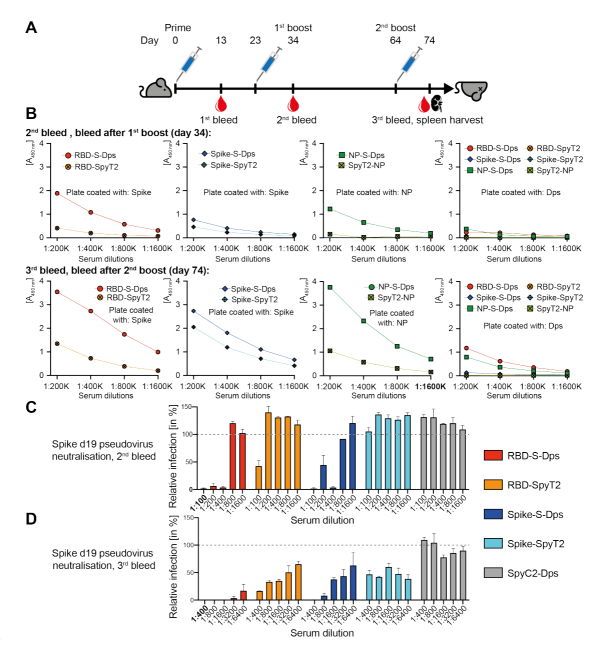
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818 Figure 2

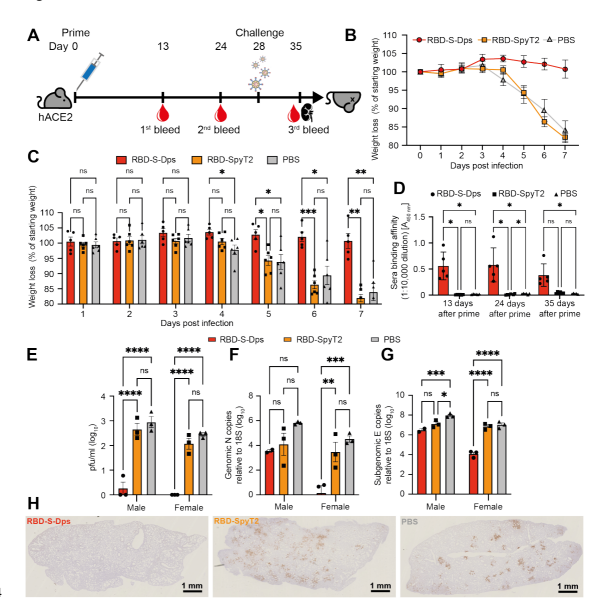


820 Figure 3



821

823 Figure 4



825 SUPPLEMENTAL INFORMATION

826 SUPPLEMENTAL RESULTS

Detailed description of the lung histology in RBS-D-Dps-immunised mice subsequently
challenged with SARS-Cov-2 (Fig. 4A):

829 Mice immunised with PBS control. All animals showed a mild to moderate increase in 830 interstitial cellularity and multifocal extensive areas of consolidation due to macrophage and 831 lymphocyte infiltration, with a few neutrophils and with abundant activated type II cells, 832 occasional syncytial cells and some degenerate cells and moderate mesothelial cell activation 833 above the affected parenchymal area (Suppl. Fig. 4A). The changes were associated with 834 extensive viral antigen expression in type I and type II pneumocytes both in consolidated areas 835 and in alveoli without inflammatory changes. Occasional macrophages in the infiltrate also appeared to express viral antigen (Suppl. Fig. 4B). Macrophages (Iba1+) were the dominant 836 837 cells in the infiltrates (Suppl. Fig. 5A), followed by numerous T cells with a relatively high proportion and CD4 positive cells and less CD8 positive cells (Suppl. Fig. 5C, E, G), and a 838 839 moderate number of B cells (Suppl. Fig. 5I). There were also areas where alveoli exhibited type 840 II cell activation and desquamation, with desquamation of alveolar macrophages and some neutrophils in the lumen. In addition, mild to moderate mononuclear vasculitis (mainly 841 842 arteritis) was seen (Suppl. Fig. 4A). Also, the infiltrate was dominated by macrophages, 843 followed by T cells (CD4 positive cells and less CD8 positive cells) and fewer B cells.

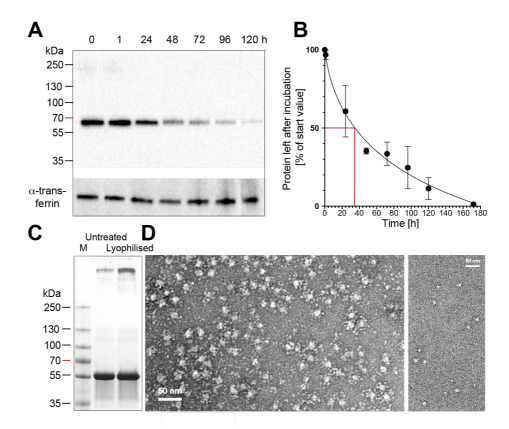
Mice immunised with monomeric RBD-SpyT2. All animals showed a mild to moderate increase in interstitial cellularity and multifocal extensive areas of consolidation similar in composition and extent to those seen in the PBS-control mice (Suppl. Fig. 4C). Viral antigen was detected in multiple variably-sized foci, in type I and II pneumocytes and in macrophages within and close to consolidated areas (Suppl. Fig. 4D).

Mice immunised with multimerised RBD-S-Dps. The three female animals showed minimal histological changes in the lungs (Suppl. Fig. 4E). Besides a very mild increase in interstitial cellularity, with rare T cells (both CD4 and CD8 positive cells) and B cells, one animal showed scattered small focal leukocyte aggregates. Viral antigen expression was restricted to a few macrophages in the leukocyte aggregates in the latter animal, while a second had positive

854 pneumocyte in an alveolus; in the third lung, viral antigen was not detected (Suppl. Fig. 4F). In 855 male animals, multifocal inflammatory infiltrates with viral antigen expression and mild 856 vasculitis similar to the other two groups, but substantially less extensive were seen (Suppl. 857 Fig. 4G, H). Also here, macrophages were the dominant cells in the focal infiltrates (Suppl. Fig. 858 5B), followed by the T cells (Suppl. Fig. 5D). The T cell population showed a mild shift in 859 composition, as now CD8-positive cells were as numerous or more frequent than CD4-positive 860 cells (Suppl. Fig. 5F-H). CD8-positive cells were also seen within alveolar lumina (Suppl. Fig. 5B 861 inset). B cells were found in moderate numbers in the infiltrates, in one animal they also 862 formed peribronchiolar aggregates (Suppl. Fig. 5J).

864 SUPPLEMENTAL FIGURES & TABLES

865 Supplemental Figure 1

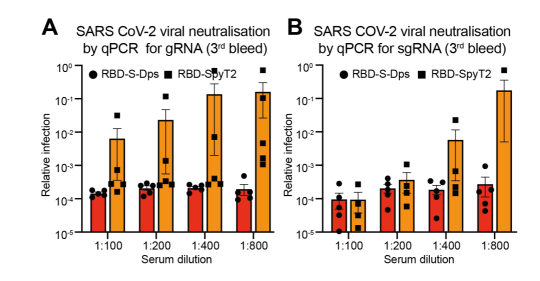


866

867 A) Plasma stability assay. RBD-S-Dps was incubated with non-heated human blood plasma for 868 the amount of time indicated. SDS-PAGE and Western blot against the histidine tag on the 869 protein. Transferrin was used as loading control and also detected by Western blot. B) 870 Quantification of the data in A). The red line indicates the half-life of RBD-S-Dps under the 871 conditions used. C) SDS-PAGE of RBD-S-Dps before and after lyophilisation. (Coomassie 872 staining). (D) The lyophilised sample from C) was diluted to two different concentrations to 873 demonstrate monodispersity and subjected to negative stain electron microscopy (left 20 x 874 dilution and right 100 x dilution).

876 Supplemental Figure 2

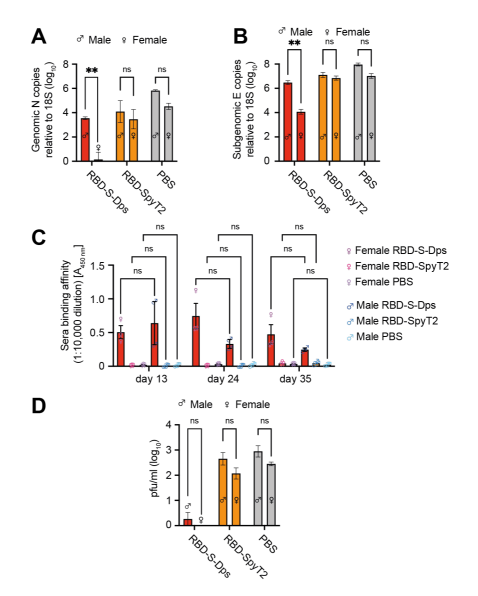
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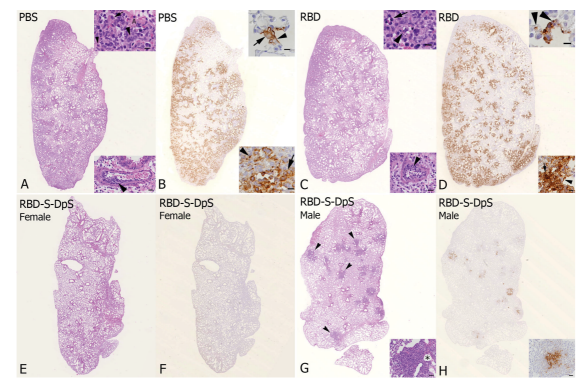
879 of serial dilutions of antisera. Viral replication was then determined after 24 h by RT-qPCR using

880 probes for gRNA (A) or sgRNA (B). Each point represents sera from an individual mouse.



881 Supplemental Figure 3

883	Mice were immunised with RBD-S-Dps, RBD-SpyT2 or given PBS control on day 1 and then
884	challenged with SARS-CoV-2 on day 28. A & B) Genomic and subgenomic (gRNA, sgRNA) qPCR
885	on RNA extracted from lung homogenates, using probes against NP or E, respectively. C) Sera
886	from days 13, 24 and 35 were tested for anti-RBD antibodies by ELISA. Two-way ANOVA tests
887	show that there are non-significant differences between male and female antibody responses.
888	D) Plaque assay using lung homogenates from mice culled seven days post-infection.

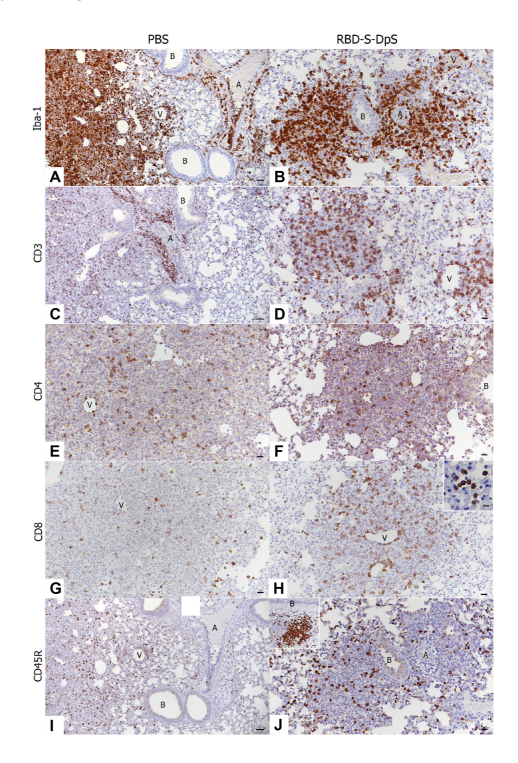


889 Supplemental Figure 4

890

891 Lung, left lobe, K18-hACE2 mice at day seven post infection, SARS-CoV-2 challenge experiment. 892 Histological changes and SARS-CoV-2 antigen expression. A, B: mice injected with PBS control. 893 A) Overview of the lung lobe, with multifocal extensive cell-rich consolidated areas. Inset top: 894 consolidated area with activated type II pneumocyte (small arrow), syncytial cells (large 895 arrowhead) and infiltrating neutrophil (small arrowhead); A – alveolus (bar = 10 μ m). Inset 896 bottom: artery with leukocyte infiltration of the wall (arrowhead; arteritis, bar = 20 μ m). HE 897 stain. B) Extensive SARS-CoV-2 antigen expression is seen in multifocal patchy areas within and 898 close to consolidated areas, in pneumocytes and occasional macrophages. Inset top: alveolus 899 with viral antigen expression in type I (arrowhead) and type II (arrow) pneumocyte. Inset 900 bottom: consolidated area with viral antigen expression in macrophages (arrow) and 901 degenerate cells (arrowhead). Immunohistology, haematoxylin counterstain, bars = 10 μ m. C, 902 D: Monomeric RBD-SpyT2-immunised mice. C) Overview of the lung lobe, with multifocal 903 extensive cell-rich consolidated areas. Inset top: consolidated area with several neutrophils 904 (arrowhead) and occasional necrotic cells (arrowhead, bar = $10 \,\mu$ m). Inset bottom: artery with 905 leukocyte infiltration of the wall (arrowhead; arteritis) and mild periarterial edema (bar = 20 906 μ m). HE stain. D) Extensive SARS-CoV-2 antigen expression in multifocal patchy areas within 907 and close to consolidated areas, in pneumocytes and occasional macrophages. Inset top: 908 alveolus with viral antigen expression in pneumocytes of which some are degenerate 909 (arrowheads). Inset bottom: consolidated area with viral antigen expression in macrophages 910 (arrow) and type I pneumocyte (arrowhead). Immunohistology, haematoxylin counterstain; 911 bars = 10 μm. E-H: Multimerised RBD-S-Dps immunised mice. E, F. Female animal. E) Overview 912 of the lung lobe. The histological changes are restricted to focal areas of mildly increased 913 interstitial cellularity. HE stain. F) There is no evidence of viral antigen expression. 914 Immunohistology, haematoxylin counterstain. G, H. Male animal. G) Overview of the lung lobe, 915 with several small, randomly distributed peribronchiolar cell-rich areas (arrowheads). Inset: Closer view of focal cell rich area (asterisk: bronchiole); bar = 50 μ m, HE stain. H) SARS-CoV-2 916 917 antigen expression is restricted to the cell rich focal areas, in pneumocytes and occasional 918 macrophages (inset). Immunohistology, haematoxylin counterstain; bar = $20 \mu m$.

919 Supplemental Figure 5





Lung, K18-hACE2 mice. Composition of the inflammatory infiltrates. A, B: staining for
macrophages (Iba1+). A) PBS-control animal. Macrophages are the dominant infiltrating cells
in the consolidated areas and in the vasculitis. A – artery with infiltration of the wall. V – vein

924 with infiltration of the wall. B – bronchiole. Bar = 50 μ m. B) RBD-S-Dps animal, male. Macrophages are the dominant infiltrating cells in the focal infiltrates. A – artery. V – vein. B – 925 926 bronchiole. Bar = 20 μ m. **C, D:** staining for T cells (CD3+). **C)** PBS-control animal. T cells are 927 numerous in the consolidated areas and in the vasculitis. A – artery with infiltration of the wall 928 and perivascular T cell accumulation. B – bronchiole. Bar = 50 μ m. **D)** RBD-S-Dps animal, male. 929 T cells are numerous in the focal infiltrates. V – vein. Bar = $20 \,\mu$ m. **E, F:** staining for CD4. **E)** PBScontrol animal. Within the infiltrates, CD4 positive cells are numerous. V – vein. Bar = 20 μ m. 930 931 F) RBD-S-Dps animal, male. Within the infiltrates, CD4 positive cells are present in moderate 932 number. B – bronchiole. Bar = 20 μ m. **G**, **H**: staining for CD8. **G**) PBS-control animal. CD8 positive cells are less numerous. V – vein. Bar = $20 \,\mu\text{m}$. H) RBD-S-Dps animal, male. CD8 positive 933 934 cells are more abundant. V – vein. Bar = 20 μ m. Inset: CD8 positive cells are also present in the 935 lumen of several alveoli. Bar = 10 μ m. I, J: staining for B cells (CD45R/B220+). I) PBS-control animal. B cells are observed in moderate numbers in the consolidated areas and are rare in the 936 vasculitis. A - artery with infiltration of the wall. V - vein with infiltration of the wall. B -937 938 bronchiole. Bar = 50 μ m. J) RBD-S-Dps animal, male. B cells (CD45R/B220+) are observed in 939 moderate numbers in the focal infiltrates. A – artery. B – bronchiole. Bar = 20 μ m. Inset: Focal 940 peribronchial (B) B cell aggregate. Bar = 20 μ m. Immunohistology, haematoxylin counterstain.

941 Supplemental Table 1

- 942 Amino acid sequences of the proteins used in this work. Signal sequences for secretion in
- 943 mammalian cells are indicated in red.

Protein	Amino acid sequence
SpyC2-Dps	MGHHHHHHGGSDSATHIKFSKRDEDGKELAGATMELRDSSGKTISTWISDGQVKDFYL YPGKYTFVETAAPDGYEVATAITFTVNEQGQVTVNGKATKGDAHIGSEGSSGGQDKPK EEPKVVGVEVLEKSGLDVKKLIEKLVKATAAEFTTYYYYTILRMHLTGMEGEGLKEIA EDARLEDRLHFELMTQRIYELGGNLPRDIRQLADLSACADAYLPENWKDPKEILKVLL EAEQCAIRTWKEVCDMTYGKDPRTYDLAQRILQEEIEHEAWFLELLYGRPSGHFRRSY PGEGPFSRKSRYE
SpyT2-NP (Nucleocapsid Protein)	MAHHHHHHGGSVPTIVMVDAYKRYKGGSGGSGGNTASWFTALTQHGKEDLKFPRGQGV PINTNSSPDDQIGYYRRATRRIRGGDGKMKDLSPRWYFYYLGTGPEAGLPYGANKDGI IWVATEGALNTPKDHIGTRNPANNAAIVLQLPQGTTLPKGFYAEGSRGGSQASSRSSS RSRNSSRNSTPGSSRGTSPARMAGNGGDAALALLLLDRLNQLESKMSGKGQQQQGQTV TKKSAAEASKKPRQKRTATKAYNVTQAFGRRGPEQTQGNFGDQELIRQGTDYKHWPQI AQFAPSASAFFGMSRIGMEVTPSGTWLTYTGAIKLDDKDPNFKDQVILLNKHIDAYKT FP
RBD-SpyT2	(MGILPSPGMPALLSLVSLLSVLLMGCVA) ETGITNLCPFGEVFNATRFASVYAWNRKRISNCVADYSVLYNSASFSTFKCYGVSPTK LNDLCFTNVYADSFVIRGDEVRQIAPGQTGKIADYNYKLPDDFTGCVIAWNSNNLDSK VGGNYNYLYRLFRKSNLKPFERDISTEIYQAGSTPCNGVEGFNCYFPLQSYGFQPTNG VGYQPYRVVVLSFELLHAPATVCGPKKGTGGSGGSGLNDIFEAQKIEWHEGGSHHHHH HHHGGSGGSGGSVPTIVMVDAYKRYK
Spike	(MGILPSPGMPALLSLVSLLSVLLMGCVA) ETGVNLTTRTQLPPAYTNSFTRGVYYPDKVFRSSVLHSTQDLFLPFFSNVTWFHAIHV SGTNGTKRFDNPVLPFNDGVYFASTEKSNIIRGWIFGTTLDSKTQSLLIVNNATNVVI KVCEFQFCNDPFLGVYYHKNNKSWMESEFRVYSSANNCTFEYVSQPFLMDLEGKQGNF KNLREFVFKNIDGYFKIYSKHTPINLVRDLPQGFSALEPLVDLPIGINITRFQTLLAL HRSYLTPGDSSSGWTAGAAAYYVGYLQPRTFLLKYNENGTITDAVDCALDPLSETKCT LKSFTVEKGIYQTSNFRVQPTESIVRFPNITNLCPFGEVFNATRFASVYAWNRKRISN CVADYSVLYNSASFSTFKCYGVSPTKLNDLCFTNVYADSFVIRGDEVRQIAPGQTGKI ADYNYKLPDDFTGCVIAWNSNNLDSKVGGNYNYLYRLFRKSNLKPFERDISTEIYQAG STPCNGVEGFNCYFPLQSYGFQPTNGVGYQPYRVVVLSFELLHAPATVCGPKKSTNLV KNKCVNFNFNGLTGTGVLTESNKKFLPFQQFGRDIADTTDAVRDPQTLEILDITPCSF GGVSVITPGTNTSNQVAVLYQDVNCTEVPVAIHADQLTPTWRVYSTGSNVFQTRAGCL IGAEHVNNSYECDIPIGAGICASYQTQTNSPGSASSVASQSIIAYTMSLGAENSVAYS NNSIAIPTNFTISVTTEILPVSMTKTSVDCTMYICGDSTECSNLLLQYGSFCTQLNRA LTGIAVEQDKNTQEVFAQVKQIYKTPPIKDFGGFNFSQILPDSKPSKRSFIEDLLFN KVTLADAGFIKQYGDCLGDIAARDLICAQKFNGLTVLPPLLTDEMIAQYTSALLAGTI TSGWTFGAGAALQIPFAMQMAYRFNGIGVTQNVLYENQKLIANQFNSAIGKIQDSLSS TASALGKLQDVVNQNAQALNTLVKQLSSNFGAISSVLNDILSRLDPPEAEVQIDRLIT GRLQSLQTYVTQQLIRAAEIRASANLAATKMSECVLGQSKRVDFCGKGYHLMSFPQSA PHGVVFLHVTYVPAQEKNFTTAPAICHDGKAHFPREGVFVSNGTHWFVTQRNFYEPQI ITTDNTFVSGNCDVVIGIVNNTVYDPLQPELDSFKEELDKYFKNHTSPDVDLGDISGI NASVVNIQKEIDRLNEVAKNLNESLIDLQELGKYEQGSGYIPEAPRDGQAYVRKDGEW VLLSTFLGRSGGSLEVLFQGPGGSGLNDIFEAQKIEWHEGGSHHHHH
Spike-SpyT2	(MGILPSPGMPALLSLVSLLSVLLMGCVA) ETGVNLTTRTQLPPAYTNSFTRGVYYPDKVFRSSVLHSTQDLFLPFFSNVTWFHAIHV SGTNGTKRFDNPVLPFNDGVYFASTEKSNIIRGWIFGTTLDSKTQSLLIVNNATNVVI KVCEFQFCNDPFLGVYYHKNNKSWMESEFRVYSSANNCTFEYVSQPFLMDLEGKQGNF

KNLREFVFKNIDGYFKIYSKHTPINLVRDLPQGFSALEPLVDLPIGINITRFQTLLAL
HRSYLTPGDSSSGWTAGAAAYYVGYLQPRTFLLKYNENGTITDAVDCALDPLSETKCT
LKSFTVEKGIYQTSNFRVQPTESIVRFPNITNLCPFGEVFNATRFASVYAWNRKRISN
CVADYSVLYNSASFSTFKCYGVSPTKLNDLCFTNVYADSFVIRGDEVRQIAPGQTGKI
ADYNYKLPDDFTGCVIAWNSNNLDSKVGGNYNYLYRLFRKSNLKPFERDISTEIYQAG
STPCNGVEGFNCYFPLQSYGFQPTNGVGYQPYRVVVLSFELLHAPATVCGPKKSTNLV
KNKCVNFNFNGLTGTGVLTESNKKFLPFQQFGRDIADTTDAVRDPQTLEILDITPCSF
GGVSVITPGTNTSNQVAVLYQDVNCTEVPVAIHADQLTPTWRVYSTGSNVFQTRAGCL
IGAEHVNNSYECDIPIGAGICASYQTQTNSPGSASSVASQSIIAYTMSLGAENSVAYS
NNSIAIPTNFTISVTTEILPVSMTKTSVDCTMYICGDSTECSNLLLQYGSFCTQLNRA
LTGIAVEQDKNTQEVFAQVKQIYKTPPIKDFGGFNFSQILPDPSKPSKRSFIEDLLFN
KVTLADAGFIKQYGDCLGDIAARDLICAQKFNGLTVLPPLLTDEMIAQYTSALLAGTI
TSGWTFGAGAALQIPFAMQMAYRFNGIGVTQNVLYENQKLIANQFNSAIGKIQDSLSS
TASALGKLQDVVNQNAQALNTLVKQLSSNFGAISSVLNDILSRLDPPEAEVQIDRLIT
GRLQSLQTYVTQQLIRAAEIRASANLAATKMSECVLGQSKRVDFCGKGYHLMSFPQSA
PHGVVFLHVTYVPAQEKNFTTAPAICHDGKAHFPREGVFVSNGTHWFVTQRNFYEPQI
ITTDNTFVSGNCDVVIGIVNNTVYDPLQPELDSFKEELDKYFKNHTSPDVDLGDISGI
NASVVNIQKEIDRLNEVAKNLNESLIDLQELGKYEQGSGYIPEAPRDGQAYVRKDGEW
VLLSTFLGRSGTGGSGGSGLNDIFEAQKIEWHEGGSHHHHHHHHGGSGGSGSGSVPTIV
MVDAYKRYK