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Distinct patterns of within-host virus populations between two subgroups of human respiratory syncytial virus

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1

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Abstract

Human respiratory syncytial virus (RSV) is a major cause of lower respiratory 35 tract infection in young children globally, but little is known about within-host 36 RSV diversity. Here, we characterised within-host RSV populations using deep-37 sequencing data from 319 nasopharyngeal swabs collected during 2017–2020. RSV-B 38 had lower consensus diversity than RSV-A at the population level, while exhibiting 39 greater within-host diversity. Two RSV-B consensus sequences had an amino acid 40 alteration (K68N) in the fusion (F) protein, which has been associated with reduced 41 susceptibility to nirsevimab (MEDI8897), a novel RSV monoclonal antibody under 42 development. In addition, several minor variants were identified in the antigenic 43 sites of the F protein, one of which may confer resistance to palivizumab, the only 44 licensed RSV monoclonal antibody. The differences in within-host virus populations 45 emphasise the importance of monitoring for vaccine efficacy and may help to explain 46 the different prevalences of monoclonal antibody-escape mutants between the two 47 subgroups. 48

49 Introduction

⁵⁰ Human respiratory syncytial virus (RSV) is the leading cause of lower respiratory tract ⁵¹ infection (LRTI) in young children, globally responsible for around 33 million episodes ⁵² of LRTI in children under 5 years of age annually with a disproportionately high burden ⁵³ in infants younger than 1 year of age¹. Repeated infection is common throughout life², ⁵⁴ usually resulting in mild symptoms, but it can also cause serious disease in older (age ⁵⁵ \geq 65 years) or immunocompromised adults and people with chronic cardiopulmonary

disease³. Despite decades of effort, there is no efficacious antiviral for treatment or licensed 56 vaccine to prevent RSV infection, and thus the standard of care is supportive management 57 only. Palivizumab, an RSV-specific humanised monoclonal antibody, is the only available 58 immunoprophylactic agent. It requires multiple administrations over the RSV season and 59 is very expensive, so its use is limited to the highest-risk populations, namely infants born 60 preterm and those with congenital heart disease, chronic pulmonary disorders, or severe 61 combined immunodeficiency⁴. 62

RSV is a negative-sense single-stranded RNA virus with a genome containing 10 genes. 63 The F gene encodes the fusion (F) glycoprotein, which mediates the fusion of host cell and 64 viral membranes. The F protein is the main target for antibody-mediated neutralisation, 65 and has been the focus of the development of vaccines and monoclonal antibodies⁵. Through 66 the fusion process, the F protein changes from the prefusion to postfusion conformation. 67 Several antigenic sites (neutralising epitopes in particular) have been located on the surface 68 of the F protein. Antibodies exclusively targeting prefusion-specific antigenic sites (e.g., 69 sites \emptyset and V) are more potent than those targeting sites that can be found in both 70 conformations (e.g., sites I, II, IV)⁶. Nirsevimab (MEDI8897), a recombinant human 71 monoclonal antibody currently in phase 3 clinical trials, exclusively targets antigenic site 72 \emptyset^7 , and suptavumab (REGN2222), another prefusion-specific monoclonal antibody, binds 73 antigenic site V⁸. Palivizumab and its affinity-enhanced variant, motavizumab⁹, target 74 antigenic site II, and antibody 101F binds antigenic site IV¹⁰. Mutations in the antigenic 75 sites that confer resistance to monoclonal antibodies have been identified. For example, 76 mutants with N262S/Y, N268I, K272E/N/M/T/Q, or S275F/L in the F protein are less 77 susceptible to palivizumab¹¹⁻¹³, and nirsevimab has reduced neutralising activity against 78 mutants with N67I/N208Y, N208S/D, K68N/N201S, or K68N/N208S in the F protein⁷. 79 The G gene encodes the attachment (G) glycoprotein, a transmembrane protein 80 responsible for viral attachment. The extracellular portion (ectodomain) of the G protein 81 consists of two hypervariable mucin-like regions flanking a conserved central domain 82 $(CCD)^{14}$. The CCD, containing antigenic sites $\gamma 1$ and $\gamma 2$, has been shown to be a target 83 for neutralising antibodies¹⁵ and is another focus of vaccine development^{16,17}. Outside the

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⁸⁵ CCD, the mucin-like regions also have multiple antigenic sites though less well-defined¹⁸.
⁸⁶ The mucin-like region II (2nd hypervariable region) has been shown to have hypermutation
⁸⁷ at the population level, and has thus been used widely in phylogenetic analyses¹⁹.

The two subgroups of RSV (A and B) co-circulate in epidemics, and both exhibit 88 rapid evolutionary dynamics²⁰. Molecular epidemiology and evolutionary dynamics of 89 RSV have been extensively studied at the consensus level; however, little is known about 90 virus populations in each infected individual (i.e., within-host or intrahost virus diversity). 91 Using high-throughput whole-genome sequencing, it is now possible to sequence viruses in 92 sufficient depth to obtain a complete picture of within-host populations. A previous study 93 showed that within-host RSV diversity increased in an immunocompromised infant with 94 persistent RSV infection following a haematopoietic stem cell transplant, and palivizumab 95 escape mutants emerged after multiple administrations of this drug²¹. Another study 96 demonstrated that RSV-A exhibited greater within-host virus diversity in experimentally 97 infected adults than in naturally infected infants²². However, these results were limited to 98 RSV-A infection and did not look at natural infections in adult populations. Analysing 99 within-host virus genetic diversity in infections that represent general seasonal epidemics 100 can aid understanding of the patterns of virus evolution and its driving forces, informing 101 the development of preventative and treatment measures. 102

In this study, we seek to characterise within-host RSV populations for the two subgroups, 103 RSV-A and RSV-B, using deep sequencing of samples collected from participants in three 104 prospective clinical studies. We find that RSV-B exhibits greater within-host diversity 105 than RSV-A, with two RSV-B consensus strains and one RSV-B minor variant likely 106 conferring resistance to nirsevimab or palivizumab. We also show that temporal changes of 107 intrahost viral populations follow stochastic patterns. Our work highlights the importance 108 of continued genetic surveillance of RSV to ensure the effectiveness of future RSV vaccines 109 and therapeutics. 110

Results

¹¹² Sample population

We sequenced RSV from 858 nasopharyngeal swabs collected from 459 RSV-infected 113 patients in the United Kingdom, Spain, and the Netherlands during 2017–2020. Of these, 114 327 samples had sufficient viral load to generate more than 10,000 unique (deduplicated) 115 RSV reads. After removing five samples containing both RSV-A and RSV-B, 322 samples 116 were included in the within-host virus diversity analysis. Sequencing was carried out in four 117 batches, with 11, 113, 41, and 157 of the included samples from each batch respectively 118 (Supplementary Table 1). The 322 samples were collected from 267 different participants, 119 among which 34 participants had multiple samples (mean 2.6, range 2–5) collected on 120 different days (ranging from 1 to 8 days apart). 121

¹²² Cumulative minor allele frequencies and minor variants

Genomic positions with a read depth of less than 200 were excluded from the analysis. 123 Nearly 90% of the samples had >80% of the genome passing this threshold. Three samples 124 had a significantly high mean cumulative minor allele frequency (MAF) per sample: 0.52%125 (from an RSV-A-infected infant; batch 4), 0.19% (from an RSV-B-infected adult; batch 126 2), and 0.17% (from an RSV-B-infected infant; batch 4). These samples presumably 127 represented a real or artefactual mixture of genetically distinct strains of the same RSV 128 subgroup and were thus excluded from the following analysis. The sources and sequencing 129 yields of the remaining 319 samples (collected from 264 participants) are shown in Table 1. 130 The median of the mean cumulative MAF per sample was 0.039% (range 0.025%-131 0.068%) for the 319 samples. The distributions of the mean cumulative MAF per sample 132 were significantly different between samples from different sequencing batches (Supple-133 mentary Fig. 1a), likely due to the differences in the ratio of duplicate read counts to 134 total RSV read counts (percent duplication rate) between batches (Supplementary Table 135 1). After adjusting for the observed batch effects (e.g., Supplementary Fig. 1b), RSV-B 136 samples had a higher mean cumulative MAF per sample than RSV-A samples (median of 137

the original data: 0.042% vs. 0.037%; multiple linear regression with batch and the number of unique RSV reads as covariates, P = 0.016; Mann–Whitney U test on standardised data, P = 0.016).

On average, each sample had 3.7 minor variants (range 0–30; defined as variants with 141 a frequency of $\geq 3\%$). 18.8% of the samples (60/319) did not have any minor variants. An 142 inverse correlation was noted between the number of unique RSV reads and the number 143 of minor variants (r = -0.41, P = 4.2×10^{-14} ; Supplementary Fig. 2), consistent with 144 a greater variance of MAF when the sampling fraction was small (i.e., few unique reads 145 were sequenced)²³. Variation rarely occurred at the same genomic position in different 146 samples. Among all minor variants found in this study, only 5.9% (57/972) were shared 147 by multiple samples (excluding 17 minor variants only shared by sequential samples from 148 the same participants), usually no more than five samples. However, there was one minor 149 variant shared by 59% (85/144) of the RSV-B samples, with a frequency between 3% and 150 11%. This minor variant had a G to A substitution at position 3403 of the L gene, causing 151 an amino acid alteration from glutamic acid to lysine at position 1135 (E1135K) of the 152 RNA-dependent RNA polymerase. 153

¹⁵⁴ Potential antigenic variants

The sequences encoding the antigenic sites of the F protein were highly conserved at the consensus level in this study. However, two RSV-B isolates from two infant participants, both of whom had only one sample collected, had an A to T substitution at nucleotide position 204 of the F gene. This substitution results in an amino acid alteration from lysine to asparagine (K68N), which in a previous study was associated with a 4-fold reduction in susceptibility to nirsevimab neutralisation in vitro⁷. No minor variant was found at this position in these two samples.

The frequencies and distribution of all minor variants across the coding sequence of the F gene are shown in Fig. 1a. There were one, eight, two, and three minor variants identified in the antigenic sites \emptyset , II, IV, and V of the F protein, respectively (Table 2). 0%, 6.0% (6/100), and 1.6% (2/124) of the participants had potential antigenic variants (i.e., minor variants encoding a nonsynonymous substitution in the antigenic sites) in the 2017–18, 2018–19, and 2019–20 RSV seasons, respectively. One of these minor variants had two nucleotide substitutions with a frequency of $\geq 3\%$ in a single codon, encoding an amino acid substitution from isoleucine to threonine at position 261 (I261T). Other minor variants identified in the antigenic sites were from different samples. To date, none of these variants have been reported to confer resistance to monoclonal antibodies.

We also looked at the frequencies and distribution of minor variants in the coding region 172 of the G gene (Fig. 1b). The median frequency of minor variants was significantly higher in 173 the G gene than in the F gene, either at potential antigenic sites (median: 9.3% vs. 4.6%; 174 Mann–Whitney U test, P = 0.022) or across the whole coding sequences (median: 8.3%) 175 vs. 4.4%; Mann–Whitney U test, P = 0.004), consistent with previous studies identifying 176 the G gene as the most variable gene in the virus genome¹⁴. The median minor variant 177 frequency in the mucin-like region II of the G gene (13.7%) was greater than that in the 178 mucin-like region I (9.2%), which was greater than that in the CCD (4.0%). However, 179 these differences were not statistically significant (Kruskal–Wallis test, P = 0.20). 180

¹⁸¹ Pairwise nucleotide diversity

Within-host virus genetic diversity was estimated as pairwise nucleotide diversity (see 182 Methods). Pairwise nucleotide diversity did not correlate with the number of unique RSV 183 reads after adjusting for the batch effects (Supplementary Table 2 and Supplementary Fig. 184 3a), but was highly consistent with the mean cumulative MAF per sample (r = 0.997, P 185 $< 2.2 \times 10^{-16}$; Supplementary Fig. 3b). The median pairwise nucleotide diversity of the 186 whole dataset was 0.0007 (range 0.0005-0.0014). Gene-wise comparisons showed that the 187 L gene had significantly higher pairwise nucleotide diversity than the NS2, P, SH, and 188 G genes, but the other genes did not have significant differences in pairwise nucleotide 189 diversity between each other (Supplementary Fig. 4). These significant differences were by 190 definition due to the mean proportion of pairwise nucleotide differences at each genomic 191 position within the L gene instead of the length of the L gene. 192

¹⁹³ RSV-B had greater pairwise nucleotide diversity than RSV-A (multiple linear regression,

P = 0.044, Supplementary Table 2; Fig. 2a), and older adults had a more diverse intrahost 194 RSV-B population than infants (multiple linear regression, P = 0.0006, Supplementary 195 Table 2; Fig. 2b). The subgroup difference was still significant if excluding adult samples 196 (Mann–Whitney U tests on standardised data, P = 0.039). The number of RSV reads and 197 the duration between symptom onset and sample collection were similar between both 198 RSV subgroups and between both age groups. Samples collected from different countries 199 or seasons or patients with different severity of RSV infections did not have significant 200 differences in pairwise nucleotide diversity (Supplementary Table 2). 201

202 Genetic distance

Within-host diversity levels between samples were compared using pairwise Manhattan 203 distances²⁴ at consensus-identical positions, where allele frequencies below the 3% threshold 204 were converted to 0. In contrast, consensus variations between samples were compared 205 using pairwise patristic distances, which are phylogenetic distances on RSV phylogenies 206 (Supplementary Fig. 5). To eliminate the batch effects, we only included pairwise distances 207 between samples in the second batch (n = 112; excluding one outlier). To reduce potential 208 bias from geographical and temporal differences, only pairwise distances between samples 209 from the same country and the same season were calculated. 210

Serial sample pairs had within-host diversity levels comparable to those of samples from 211 different participants (range: 0-3.34 vs. 0-5.03), despite having identical or nearly identical 212 consensus sequences, as indicated by their small patrixtic distances (range 2.0×10^{-6} -213 7.5×10^{-5}). Excluding the serial sample pairs, RSV-B sample pairs had significantly 214 greater within-host diversity levels than RSV-A pairs (median: 1.24 vs. 0.86), whereas 215 the comparison of consensus sequences showed the opposite effect (Fig. 2c,d). Pairwise 216 patristic distances between RSV-A samples formed three clusters, corresponding to the 217 three main clades of the phylogenetic tree (Supplementary Fig. 5a). When using all allele 218 frequencies, including those below 3% MAF, to calculate Manhattan distances, RSV-B 219 sample pairs still had significantly greater pairwise Manhattan distances than RSV-A pairs 220 (median: 20.5 vs. 18.2, $P = 8.2 \times 10^{-58}$; Supplementary Fig. 6). 221

²²² Temporal change of intrahost virus population

Putting all samples together, standardised pairwise nucleotide diversity did not have a 223 significant temporal change within 7 days of symptom onset ($R^2 = 0.008$; P = 0.122). For 224 the 34 participants with multiple samples collected daily during hospitalisation, pairwise 225 nucleotide diversity was also evaluated in each set of serially collected samples, excluding 226 those sequenced in different batches (Fig. 3). No significant trend was noted either in each 227 participant or when combining all samples and adjusting for the batch effects. The only 228 exception was the samples from GB-058, where pairwise nucleotide diversity increased by 229 0.000063 daily (95% confidence interval, 0.000046 to 0.000080; P = 0.004). This patient 230 was a 19-day-old preterm neonate (gestational age of 33 weeks 6 days) with severe RSV 231 infection requiring intensive care and mechanical ventilation. 232

The changes in minor variants and variant frequencies in the serial samples were also 233 evaluated at polymorphic sites where minor alleles were identified at more than three 234 time points (Fig. 4). 79% of these minor variants had a nonsynonymous substitution. 235 Only one minor variant with a G to A substitution at position 3403 of the L gene from 236 participant NL-091, which was shared by 71 participants (85 samples), remained above the 237 3% threshold throughout the sampling period. This patient was a 42-day-old previously 238 healthy infant with severe RSV infection requiring intensive care and mechanical ventilation. 239 All other variants (including the aforementioned variant in other participants) were only 240 detected either early, late, or intermittently during the course of sample collection. 241

²⁴² Discussion

In this study, we sequenced 858 nasopharyngeal samples collected in three clinical studies during 2017–2020, and profiled within-host RSV populations from 319 samples. We demonstrated that RSV-B had greater within-host diversity than RSV-A, whereas RSV-A had greater consensus diversity than RSV-B. Two RSV-B isolates' consensus sequences had a mutation in the F protein (K68N), previously associated with reduced susceptibility to nirsevimab neutralisation. Several other minor variants were also identified in the antigenic sites of the F protein. None of these variants have been reported before except for
S255N²⁵, whose susceptibility to monoclonal antibodies has not been examined. Stochastic
(random) patterns were found in the temporal changes of within-host virus diversity and
minor variants.

Low input genetic material (i.e., viral load) has been shown to reduce the sensitivity 253 and specificity of variant calling²⁶. In this study, we applied the quantitative methodology 254 of targeted metagenomics to library construction and used the number of unique RSV reads 255 as a proxy for viral load²⁷. The inclusion criterion of more than 10,000 unique RSV reads 256 corresponded with a viral load of approximately 2.4×10^6 copies/mL and above, sufficient 257 input levels for accurate minority variant calling²⁸. Given the large number of samples in 258 this study, batching was required for sequencing, resulting in variable percent duplication 259 rates and hence some batch effects on diversity metrics. We adopted two approaches to 260 account for the batch effects on the comparisons of mean cumulative MAF per sample 261 and pairwise nucleotide diversity: (i) including batch as a regression covariate and (ii) 262 standardising the values within each batch to z-scores (see Methods for details). Both 263 methods showed the same significant findings, making cross-batch comparisons robust. To 264 avoid any residual bias, for pairwise comparisons of genetic distances we used only samples 265 from the same batch (batch 2), which had very high percent duplication rates and similar 266 read counts for RSV-A and RSV-B (Table 1 and Supplementary Table 1), consistent with 267 capture saturation, and from which we could be confident of recovering the full range of 268 intrahost diversity. 269

The extent of intrahost virus diversity depends not only on the rate of virus evolution 270 (partly associated with the ability of proofreading for viral replication errors) but also on 271 the duration of infection. RNA viruses generally have a higher mutation rate than DNA 272 viruses²⁹, and are usually not able to correct the errors of viral replication, which DNA 273 viruses can³⁰. In our study, RSV had greater pairwise nucleotide diversity than has been 274 reported for influenza virus, another RNA virus causing acute respiratory infection (range 275 0.0005-0.0014 vs. $0-0.0002^{31}$). RSV intrahost diversity appears to be comparable with, or 276 slightly higher than, that of the DNA viruses in the family *Herpesviridae*, which cause 277

chronic infections³², but up to one to two orders of magnitude lower than that of persistent
RNA viruses (e.g., hepatitis C virus, human immunodeficiency virus) and persistent DNA
viruses (e.g., hepatitis B virus), which generally have pairwise nucleotide diversity above
0.005³².

Neutralisation escape mutants have been isolated in 0.7% of immunoprophylaxis-naïve 282 RSV-infected subjects¹³, 5–9% of RSV-breakthrough patients receiving palivizumab^{12,33}, 283 and 8% of RSV-breakthrough cases receiving nirsevimab³⁴. In our study, isolates collected 284 from 0.8% (2/264) of the immunoprophylaxis-naïve participants were found to contain a 285 nirsevimab resistance-associated substitution at the consensus level. We also identified 286 an RSV-B minor variant with an amino acid change from serine to proline at position 287 275 (S275P) of the F protein. Other amino acid substitutions at this position have 288 demonstrated resistance to palivizumab $(S275F/L)^{12}$. Whether the mutation S275P also 289 alters the neutralising activity of palivizumab requires further investigation; however, all 290 three mutations at this position replaced a polar amino acid with a nonpolar one, which 291 may result in significant conformational or functional changes. It is important to identify 292 neutralisation escape mutants in immunoprophylaxis-naïve children in the era before RSV 293 monoclonal antibodies become extensively used. It indicates the circulation of escape 294 mutants in the community even though they generally have a selective disadvantage in 295 the absence of monoclonal antibodies¹³. 296

Our findings that RSV-B had greater pairwise nucleotide diversity and pairwise Man-297 hattan distances than RSV-A both indicate that, at least in our dataset, RSV-B had a 298 more diverse intrahost virus population than RSV-A. These results do not correlate with 299 the duration between symptom onset and sample collection (Table 1), but are consist-300 ent with previous studies on global RSV strains, which found that RSV-B has a higher 301 genome-wide evolutionary rate than RSV-A (7.47–7.76 $\times 10^{-4}$ substitutions/site/year 302 vs. 5.68–6.47 \times 10⁻⁴ substitutions/site/year)^{35,36}. This difference extends below the 3% 303 threshold for minority variant calling (Supplementary Fig. 6). On the basis of these 304 findings, we hypothesise that RSV-B is subject to greater immune pressure (e.g., by 305 innate immunity, neutralising antibodies, or T cell-mediated cytotoxicity) than RSV-A. 306

This hypothesis is in line with previous studies showing that intrahost RSV diversity increased in response to an established immunity²¹, and that RSV-B has more amino acid alterations³⁷, predicted O-glycosylation site changes³⁷, and indel mutations³⁶ in the G gene than RSV-A, suggesting a stronger selective pressure acting on RSV-B than on RSV-A.

RSV-B exhibited higher within-host diversity in older adults than in infants in response 311 to different immune pressures between the two age groups. Of note, our dataset included 312 only eight adults, and this comparison was limited to seven adult samples and 137 infant 313 samples collected from those with RSV-B infection. Further studies enrolling more adults 314 would be of value to delineate the difference in within-host diversity between different age 315 groups. Furthermore, the temporal changes of pairwise nucleotide diversity and minor 316 variants were stochastic within each infected individual, suggesting the driving force of 317 evolutionary dynamics in global RSV populations is more likely from the selective pressure 318 imposed at the population level than within an individual host. Only samples that yielded 319 sufficient RSV reads were included in this study, so these temporal trends were confined 320 to samples collected over a short time frame (mostly within 5 days of symptom onset). 321 Nonetheless, a study on seasonal influenza virus also found limited evidence of positive 322 selection at the within-host evolutionary scale²⁴. 323

The greater within-host virus diversity observed in RSV-B than in RSV-A warrants 324 separate testing and close monitoring of the anti-RSV-B efficacy of vaccines and monoclonal 325 antibodies that are being developed. This is because the development of several RSV 326 vaccines in preclinical or clinical trials is based on the nucleotide sequences or structure of 327 RSV-A strains^{38–40}. Some studies have also shown that RSV-B had more fixed mutations 328 in the antigenic sites of the F protein at the consensus level⁴¹, resulting in more variable 329 in vitro and clinical susceptibility to monoclonal antibodies than RSV-A. For example, 330 in a phase 2b trial of nirsevimab, the drug had reduced neutralising activity against two 331 RSV-B isolates collected from its recipients; one had a mutation of N208S and the other 332 had multiple mutations of I64T, K68E, I206M, and Q209R in the F protein³⁴. A phase 333 3 trial of another investigational RSV monoclonal antibody, suptavumab, failed to meet 334 its primary end point because all RSV-B strains identified in the trial carried two amino 335

acid changes in the F protein (L172Q and S173L), conferring resistance to the drug⁸. All
RSV-B samples in our study also harboured these two amino acid substitutions, except
for one that encoded isoleucine instead of leucine at position 173 (a nonpolar-to-nonpolar
substitution).

We excluded genomic positions where consensus bases were different from the calculation 340 of Manhattan distance, to ensure that between-host genetic distance would be driven by 341 differences in minor alleles rather than differences at the consensus $level^{24}$. We found that, 342 outside the consensus-different positions, serial samples from the same individual did not 343 have a shorter pairwise Manhattan distance than that of a randomly taken between-host 344 pair from the same country and season. This methodology change makes our results robust 345 to inter-host variation, in contrast to previous studies on influenza virus and RSV, where 346 distance metrics were largely driven by consensus differences^{42,43}. 347

Our findings suggest that RSV-B has a more diverse within-host population than RSV-A, likely driven by selection pressure at the host-population level. This difference between the two subgroups warrants close monitoring of vaccine efficacy and emergence of neutralisation escape variants.

352 Methods

353 Sample collection

Nasopharyngeal swabs were collected from patients with respiratory symptoms under 1 354 year old or over 60 years old, from London and Oxford, United Kingdom, Santiago de 355 Compostela, Spain, and Utrecht, the Netherlands, during 2017–2020. These patients were 356 enrolled in three clinical studies of the REspiratory Syncytial virus Consortium in EUrope 357 project (RESCEU, ClinicalTrials.gov identifiers: NCT03627572⁴⁴, NCT03756766⁴⁵, and 358 NCT03621930⁴⁶), a European multicentre project investigating epidemiological, virological, 359 and immunological characteristics of RSV infection. None of these participants had received 360 any RSV monoclonal antibody or investigational vaccine. RSV infection was diagnosed 361 using molecular point-of-care testing on the Alere[™] i RSV platform (Abbott, Illinois, US) 362

³⁶³ in infant participants and on the GeneXpert[®] influenza/RSV system (Cepheid, California, ³⁶⁴ US) in adult participants in a community setting, and using antigen and/or PCR tests ³⁶⁵ at a central laboratory in a hospital setting. A nasopharyngeal swab was collected from ³⁶⁶ each participant within 7 days of symptom onset, and daily swabs were also collected from ³⁶⁷ RSV-positive hospitalised infant participants where possible until hospital discharge. After ³⁶⁸ collection, swabs were immersed in M4RT[®] transport medium, aliquoted, and frozen at ³⁶⁹ -80 °C until use.

Severity of an RSV infection was defined using the ReSVinet scale⁴⁷ in infants. This scale 370 accounts for several clinical variables, including feeding intolerance, medical intervention, 371 respiratory difficulty, respiratory frequency, apnoea, general condition, and fever. The 372 score ranges from 0 to 20; a score of 0–7 was defined as mild, a score of 8–13 as moderate, 373 and a score of 14–20 as severe. In older adults, those who did not require any treatment or 374 medical attendance were defined as having a mild disease, those requiring hospitalisation 375 were defined as having a severe disease, and the rest were defined as having a moderate 376 RSV disease. 377

These clinical studies were conducted in accordance with the provisions of the De-378 claration of Helsinki and were approved by the relevant ethics committees at each site, 379 including the University of Oxford, the Health Research Authority (IRAS IDs: 224156 and 380 231136), the NHS National Research Ethics Service Oxfordshire Committee A (reference 381 number: 15/SC/0335), the South Central and Hampshire A Research Ethics Committee 382 (reference number: 17/SC/0522), and the London—Central Research Ethics Committee 383 (reference number: 17/LO/1210) in the UK; Hospital Clínico Universitario de Santiago 384 de Compostela, and Comité de Ética de la Investigación de Santiago-Lugo (reference 385 number: 2017/395) in Spain; the Medical Ethical Committee, University Medical Center 386 Utrecht (reference number: 17/563), and the Ethical Review Authority (reference number: 387 NL60910.041.17) in the Netherlands. All adult participants and the parents or guardians 388 of all infant participants provided written, informed consent. 389

³⁹⁰ Nucleic acid isolation and whole-genome sequencing

All RSV-positive samples were selected for whole-genome sequencing. Nucleic acid isolation, library construction, and sequencing were performed in four different batches. To minimise the risk of RNA degradation, nucleic acid was extracted locally from primary samples, and the extractions were scheduled as close as practical to the time of sequencing.

Total nucleic acid extraction was carried out using the NucliSENS[®] easyMAG[®] system (BioMérieux, Marcy-l'Étoile, France), following the manufacturer's instructions. 500 μ L of each sample was used to get 25 μ L eluate in the first and fourth batches, and 35 μ L in the second and third batches.

Sequencing libraries were constructed using the methodology of targeted metagen-399 omics²⁷, a modification of the veSEQ-HIV protocol⁴⁸. A 12- μ L aliquot of each nucleic 400 acid sample was first concentrated to 3 µL with RNAClean XP magnetic beads (Beck-401 man Coulter, California, United States). Dual-indexed libraries for Illumina sequencing 402 were then constructed using the SMARTer Stranded Total RNA-Seq Kit v2 - Pico In-403 put Mammalian (Takara Bio USA, California, United States), where first-strand reverse 404 transcription was primed with tagged random hexamers and double-stranded cDNA was 405 synthesised with sets of i5 and i7 index primers, as previously described elsewhere⁴⁹. 406 These gave unique dual indexing (UDI) for the samples, thus minimising the risk of index 407 misassignment during sequencing. After 12 cycles of PCR amplification of the cDNA, 408 10 µL of each library was pooled and purified using AMPure XP (Beckman Coulter). A 409 750-ng aliquot was taken from the pool and captured using a predesigned SureSelect 410 RNA Target Enrichment multi-pathogen probe set (Agilent, California, United States). 411 This probe set (each 120 nucleotides long) targeted more than 100 pathogenic bacteria 412 and viruses, including both RSV-A and RSV-B⁵⁰. 16 cycles of PCR were performed for 413 post-capture amplification, and the final product was purified by AMPure XP. 414

Sequencing was performed on the Illumina MiSeq platform (Illumina, California, US) with the MiSeq Reagent Kit v3 (600-cycle) for the first and third batches, generating 265-bp and 300-bp paired-end reads respectively. The second and fourth batches were sequenced on the Illumina NovaSeq 6000 system with the NovaSeq 6000 SP Reagent Kit ⁴¹⁹ v1.5 (300-cycle), generating 151-bp paired-end reads.

420 Genome reconstruction

The first six bases of read 1 and the first three bases of read 2 were clipped off to 421 remove random hexamer primers and the SMARTer adapter sequences, respectively. An 422 extra three bases at the 5' end of MiSeq-generated read 2 were also cut off as they 423 had reduced quality. Trimmomatic $(v0.39)^{51}$ was then used to trimmed off adapter 424 sequences and low-quality bases with a Phred score below 20 (option: Adapters:2:10:7:1:true 425 LEADING:20 TRAILING:20 SLIDINGWINDOW:4:20 MINLEN:50). De novo assembly 426 of the trimmed reads was carried out using both IVA $(v1.0.8)^{52}$ and SPAdes $(v3.14.1)^{53}$, 427 in each case selecting the contig sequences with a higher N50 for genome reconstruction 428 using shiver⁵⁴. Internally, BLASTN $(v2.7.1+)^{55}$ was used for read and contig classification, 429 MAFFT $(v7.471)^{56}$ was used for sequence alignment, and Bowtie 2 $(v2.4.1)^{57}$ was used 430 for read alignment (option: --very-sensitive-local). A minimum base quality of 35 and 431 mapping quality of 30 were required for a base or an alignment to be counted as mapped. 432 Mapped RSV reads were deduplicated with Picard MarkDuplicates (v2.18.14, https://www.arkDuplicates.com/arkDuplicates.com 433 //broadinstitute.github.io/picard/). Pre-deduplicated per-position mapped read counts, 434 generated by shiver, were used for downstream within-host virus diversity analysis. 435

⁴³⁶ Within-host virus diversity analysis

Only samples generating more than 10,000 unique (i.e., deduplicated) RSV reads and 437 containing a single subgroup of RSV were included in within-host virus genetic diversity 438 analysis. We have previously shown that RSV viral load highly correlates with the number 439 of unique RSV reads generated by this sequencing method²⁷, consistent with high quality 440 RNA being recovered in a quantitative way. Ten thousand unique RSV reads correspond 441 to a viral load of approximately 2.4×10^6 copies/mL. Allele frequencies were calculated at 442 each genomic position, excluding those supported by fewer than 200 reads. The choice of 443 this cut-off was based on a predefined criterion that 90% of the included samples had at 444 least 80% of the genome fulfilling this cut-off (Supplementary Fig. 7). Cumulative minor 445

allele frequency (MAF) was defined as 1 minus major allele frequency, and polymorphic sites were those with a cumulative MAF of $\geq 3\%$. Mean cumulative MAF per sample was calculated as the sum of cumulative MAF at each genomic position divided by the total number of positions. Minor variants, or intrahost single nucleotide variants, were defined as variants with an allele frequency of $\geq 3\%$ and <50%.

Intrahost virus diversity was estimated as pairwise nucleotide diversity $(\pi)^{58}$. The proportion of pairwise nucleotide differences (D) at each genomic position was calculated as

$$D_i = \frac{A_i \times C_i + A_i \times G_i + A_i \times T_i + C_i \times G_i + C_i \times T_i + G_i \times T_i}{(N_i^2 - N_i)/2}$$
(1)

where A_i , C_i , G_i , and T_i represent the copy number of allele A, C, G, and T, respectively, and N_i is the total count of the four alleles (i.e., depth of coverage) at a given locus i, so $N_i = A_i + C_i + G_i + T_i$. Loci with a total count of less than 200 were excluded. Pairwise nucleotide diversity across a genome (π) was then calculated as

$$\pi = \sum_{i=1}^{L} \frac{D_i}{L} \tag{2}$$

451 where L is the number of genomic positions with a read depth of at least $200 \times$.

Manhattan (L1-norm) distance was used to compare within-host diversity levels between samples, calculated as

$$d_i(\mathbf{p}, \mathbf{q}) = \sum_{k=1}^4 |\mathbf{p}_k - \mathbf{q}_k|$$
(3)

$$M = \sum_{i=1}^{N} d_i \times \frac{S}{N} \tag{4}$$

where d_i is the distance between two samples at a given locus *i* with vectors **p** and **q** containing relative frequencies of four possible alleles (i.e., A, C, G, and T), *M* is the Manhattan distance between the coding sequences of two samples, *N* is the number of coding sequence positions where both samples have the same consensus base and a read depth of at least 200×, and *S* is the total length of the coding sequence. To remove potential background noise in Manhattan distance calculations, allele frequencies of <3% were changed to 0, and those of >97% were changed to 100%. ⁴⁵⁹ Nucleotide positions were numbered from the first base of the coding sequence of each
⁴⁶⁰ gene according to the NCBI reference sequences with the accession numbers of NC_038235
⁴⁶¹ and NC_001781 for RSV-A and RSV-B, respectively. Amino acid positions were numbered
⁴⁶² from the first methionine of each protein according to the same NCBI reference sequences.

⁴⁶³ Phylogeny reconstruction

⁴⁶⁴ Maximum likelihood phylogenies of consensus coding sequences, supported by at least ⁴⁶⁵ two unique (deduplicated) RSV reads, were estimated using RAxML (v8.2.12)⁵⁹ with ⁴⁶⁶ the general time-reversible nucleotide substitution model and gamma-distributed rate ⁴⁶⁷ heterogeneity. Bootstrapping with 1,000 replicates was used to assess the robustness of ⁴⁶⁸ tree topologies. Pairwise patristic distances were calculated from the maximum-likelihood ⁴⁶⁹ trees using the cophenetic function of the R package ape (v5.4-1)⁶⁰. Phylogenetic trees ⁴⁷⁰ were visualised using the R package ggtree (v2.2.4)⁶¹.

471 Statistical analysis

Continuous variables were summarised using mean, median, maximum, and minimum. 472 All comparisons of continuous variables between groups were conducted by two-tailed 473 Mann–Whitney U tests (two groups) or Kruskal–Wallis tests (three groups). Post hoc 474 application of the Benjamini–Hochberg procedure was used to control false discovery 475 rates for multiple testing. Chi-square tests with Yates' continuity correction were used 476 for contingency analysis; Fisher's exact tests were performed when the expected value 477 of a cell was less than 5. Logistic regression was employed to model a binary dependent 478 variable while adjusting for a covariate. Two-tailed Pearson correlation analysis was used 479 to evaluate the relationship between two variables. Temporal changes of a variable were 480 determined by ordinary least-squares linear regression. Two approaches were applied 481 to account for batch effects on the comparisons of diversity metrics: (i) including batch 482 as a regression covariate (e.g., regression of pairwise nucleotide diversity on sampling 483 country, sampling season, RSV subgroup, RSV read count, participant age group, disease 484 severity, and 'batch' as in Supplementary Table 2); and (ii) standardising the values within 485

each batch to z-scores, that is, to a mean of zero and a standard deviation of 1 (e.g.,
Mann–Whitney U test on z-score standardised pairwise nucleotide diversity as in Fig. 2).
Missing data were imputed using the aregImpute function, implemented in the R package
Hmisc (v4.5-0)⁶². All statistical analyses were performed using R (v4.0.2)⁶³. P values or
adjusted P values of less than 0.05 were considered to indicate statistical significance.

⁴⁹¹ Data availability

The sequencing read data generated in this study have been deposited in the European 492 Nucleotide Archive under study accession PRJEB34042 (https://www.ebi.ac.uk/ena/ 493 data/view/PRJEB34042). The RSV genomic sequences generated in this study have 494 been deposited in GenBank under accession numbers LR699315, LR699726, LR699734, 495 LR699736–LR699744, and MZ515551–MZ516143. The RSV reference sequences used 496 in this study are available in GenBank under accession numbers NC_038235 (https: 497 //www.ncbi.nlm.nih.gov/nuccore/NC_038235) and NC_001781 (https://www.ncbi.nlm.nih. 498 gov/nuccore/NC_001781). The associated sample and de-identified clinical information 499 used in this study is provided in Supplementary Data 1. 500

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671 Author contributions

G.-L. L., T. G., and A. J. P. conceived and designed the work. G.-L. L, S. B. D., M. D. S., 672 D. Ö., J. A., C. B., L. B., P. O., F. M.-T., H. N., and A. J. P. conducted and supervised 673 the clinical studies. M. A. A. designed the probe set that was used for capture. M. d. C., 674 D. B., and R. B. designed the sequencing protocol. G.-L. L., A. B., G. M.-C., E. M.-G., 675 and M. d. C. performed the experiments. G.-L. L., T. G., D. O'C., and A. J. P. analysed 676 and interpreted the data. G.-L. L. drafted the manuscript, and T. G., D. O'C., and A. 677 J. P. substantively revised it. T. G. and A. J. P. supervised the work. All authors have 678 approved the submitted version and agreed to submit the manuscript. 679

680 Competing interests

S. B. D has been an investigator for clinical trials of vaccines and antimicrobials for pharmaceutical companies including AstraZeneca, Merck, and Janssen, and sits on an RSV advisory board for Sanofi Pastuer. D. Ö. and J. A. are employees of Janssen Pharmaceutica NV. F. M.-T. has received honoraria from GSK, Pfizer Inc., Sanofi Pasteur, MSD, Seqirus, and Janssen for taking part in advisory boards and expert meetings and for acting as a speaker in congresses outside the scope of the submitted work. F. M.-T. has also acted as principal investigator in randomised controlled trials of the above-mentioned companies as

well as Ablynx, Regeneron, Roche, Abbott, Novavax, and MedImmune, with honoraria 688 paid to his institution. F. M.-T. receives support for his research activities from the 689 Instituto de Salud Carlos III (Proyecto de Investigación en Salud, Acción Estratégica en 690 Salud): Fondo de Investigación Sanitaria (FIS:PI1601569/PI1901090) del plan nacional de 691 I+D+I and 'fondos FEDER'. A. J. P. is a National Institute for Health Research (NIHR) 692 Senior Investigator with funding from the British Research Council. The remaining authors 693 declare no competing interests. The views expressed in this article are those of the authors 694 and may not be understood or quoted as being made on behalf of or reflecting the position 695 of the organizations with which the authors are employed/affiliated. 696

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Fig. 1 Minor variants in the coding region of the F and G genes among 175 RSV-A and 144 RSV-B samples. a F gene. Shaded regions represent known antigenic sites (neutralising epitopes in particular): red, prefusion-specific antigenic site \emptyset (target for nirsevimab); green, site II (target for palivizumab and motavizumab); yellow, site IV (target for 101F); and blue, prefusion-specific site V (target for suptavumab). b G gene. The purple region represents the conserved central domain (target for 3D3 and 2D10), flanked by highly variable mucin-like regions I (grey) and II (orange). Nirsevimab, palivizumab, motavizumab, 101F, suptavumab, 3D3, and 2D10 are RSV-specific monoclonal antibodies. Each dot denotes a minor variant, coloured by subgroup. Black dashed line represents minor allele frequency of 3%, used to define a minor variant. Positions are numbered from the first base of the coding sequence of each gene according to the NCBI reference sequence (accession number NC_038235).



Fig. 2 Z-score standardised pairwise nucleotide diversity and pairwise genetic distances. a Comparison of standardised pairwise nucleotide diversity between 175 RSV-A and 144 RSV-B samples. b Comparison of standardised pairwise nucleotide diversity of RSV-B between 7 adult samples and 137 infant samples. RSV-A isolates were excluded from this comparison because only one adult had RSV-A infection. c Comparison of pairwise Manhattan distances. d Comparison of pairwise patristic distances. Only pairwise distances between samples from the second sequencing batch, the same country, the same season, and different participants were included in c and d (650 RSV-A pairs and 656 RSV-B pairs). Each dot represents an individual sample in a and b, and a sample pair in c and d. Two-tailed Mann–Whitney U tests were used to evaluate the significance of the differences. P values are shown above the plots. For a and b, the centre line of each box denotes the median; box limits, the first and third quartiles; whiskers, the highest and lowest values within 1.5 times the interquartile range from the box limits; and outlying points, outliers. For c and d, the violin plots summarise the distribution of the data, and the black dots denote the median value of each group.



Fig. 3 Temporal change of pairwise nucleotide diversity. Pairwise nucleotide diversity of serial samples collected at more than two time points and sequenced in the same batch are shown here. Three participants whose samples were sequenced in different batches and 19 participants who had only two samples collected are not shown. Each panel is labelled with the participant ID.



Fig. 4 Temporal change in minor alleles. Minor alleles and allele frequencies are shown at polymorphic sites within the coding sequence of the serial samples, where minor alleles were detected at ≥ 3 time points. The grey dashed lines represent the 3% threshold, which defines a minor variant. Panels are labelled with the participant ID, followed by the gene name, the nucleotide position, and the consensus base. Asterisks denote nonsynonymous substitutions. Letters in the plots denote minor allele bases. Panels are ordered by the trend of the change: increased, decreased, and fluctuated. Positions are numbered from the first base of the coding sequence of each gene according to the NCBI reference sequences with the accession numbers of NC_038235 and NC_001781 for RSV-A and RSV-B, respectively.

	$\begin{array}{l} \text{RSV-A}\\ (\text{N} = 175) \end{array}$	$\begin{array}{l} \text{RSV-B}\\ (\text{N} = 144) \end{array}$	P Value ^a
Host number			$0.12^{\rm b}$
Infants	141	115	
Older adults	1	7	
Host age, median (range)			
Infants (month) ^c	4.5(0.5-11.6)	4.3(0.2-11.7)	0.72
Older adults (year)	69	75 (72–78)	0.19
Sample source			0.45
United Kingdom	74	64	
Netherlands	58	53	
Spain	43	27	
Sampling season			2.9×10^{-5}
2017-18	14	33	
2018–19	65	63	
2019–20	96	48	
Days between symptom onset and sample	$A(1 \ 11)$	(1, 0)	0.11
collection, median $(range)^d$	4(1-11)	4(1-9)	0.11
Number of unique RSV read pairs (\log_{10}) ,	16 (10 5 9)	47(40.50)	0.22
median (range)	4.0(4.0-3.6)	4.7 (4.0-3.9)	0.22
Batch 1	4.9~(4.1–5.5)	5.3~(4.4 - 5.6)	0.50
Batch 2	4.6 (4.0 - 5.6)	4.6 (4.0 - 5.9)	0.98
Batch 3	4.4 (4.0 - 4.8)	4.5~(4.0-5.5)	0.18
Batch 4	4.7 (4.0 - 5.8)	4.9 (4.0 - 5.6)	0.12
Minimum genome coverage $(\%)$	99.9	100	0.37
Average depth of coverage modian (range)	$3,\!372$	$3,\!650$	0.41
riverage depth of coverage, incutan (range)	(696-7, 897)	(525 - 7, 930)	0.41
Batch 1	2,940	4,975	0.63
	(696-6,823)	$(1,\!295\!-\!7,\!601)$	0.05
Batch 2	$3,\!561$	3,469	0.68
	(1,092-7,452)	$(1,\!091\!-\!7,\!930)$	0.08
Batch 3	2,045	2,258	0.37
	(803 - 3, 224)	(525 - 7, 157)	0.01
Batch 4	3,736	4,505	0.23
Баюн т	(847 - 7, 897)	(719 - 7,798)	0.20

Table 1 Characteristics of RSV samples by subgroup.

^a Unless otherwise specified, chi-square tests with Yates' continuity correction or Fisher's exact tests were used for contingency analysis, and two-tailed Mann–Whitney U tests were used to compare numeric variables between subgroups.

^b Logistic regression was used to adjust for sampling season. Samples were collected from older adults only in 2017–18 and 2018–19 RSV seasons, when RSV-B was the predominant circulating subgroup.

^c One infant with RSV-B infection had missing information on age.

^d Six infants with RSV-A infection and five infants with RSV-B infection had missing information on date of symptom onset.

Nucleotide position ^a	Codon change	Amino acid change ^b	Antigenic site	Subgroup/Country/Season/ Minor allele frequency (%) ^c
489	GAA:GAt	E163D	V	A/GB/2018–19/3.4
				A/GB/2018-19/6.1
495	AAC:AAt	N165	V	A/GB/2018-19/4.6
577	CCA:tCA ^d	P193S	Ø	A/GB/2018-19/30.1
764	AGT:AaT	S255N	II	$A/ES/2019-20/13.2^{e}$
				$A/ES/2019-20/22.8^{e}$
				B/GB/2018-19/3.6
782	ATC:Act	I261T	II	$A/ES/2018-19/4.6^{f}$
783	ATC:Act	I261T	II	$ m A/ES/2018{-}19/4.7^{f}$
810	CAG:CAa	Q270	II	B/NL/2017-18/3.2
				$\rm B/NL/2017{-}18/6.2^{g}$
				B/NL/2018-19/3.9
823	TCA:cCA	S275P	II	B/GB/2018-19/3.1
1273	TCA:cCA	S425P	IV	A/GB/2019-20/3.6
1311	AAC:AAt	N437	IV	A/NL/2019-20/8.0

Table 2 Characteristics of minor variants within the antigenic sites of the fusion protein.

^a Positions are numbered from the first base of the coding sequence of the F gene according to the NCBI reference sequence (accession number NC_038235).

^b Positions are numbered from the first methionine of the fusion protein according to the NCBI reference sequence (accession number NC_038235).

^c GB denotes the United Kingdom; ES, Spain; and NL, the Netherlands.

 $^{\rm d}$ 55.7% (98/176) of the RSV-A samples had a consensus base of T, and all RSV-B samples had a consensus base of T at this position.

^e These two variants were found in samples collected from the same participant on day 2 (13.2%) and day 5 (22.8%) of hospitalisation, respectively. Samples collected from this participant on other days (days 1, 3, and 4) did not have variants with a frequency of $\geq 3\%$ at this position.

^f These two were co-occurring mutations, identified in the same minor variant.

^g Except for this variant, which was in a sample from an adult participant, other minor variants were identified in infant samples.