# Emergence and spread of SARS-CoV-2 variants from farmed mink to humans and back during the epidemic in Denmark, June-November 2020.

3

Thomas Bruun Rasmussen<sup>1\*</sup>, Amanda Gammelby Qvesel<sup>1,2,3</sup>, Anders Gorm Pedersen<sup>2,3</sup>, Ann 4 Sofie Olesen<sup>1</sup>, Jannik Fonager<sup>1</sup>, Morten Rasmussen<sup>1</sup>, Raphael Niklaus Sieber<sup>4</sup>, Marc 5 Stegger<sup>4</sup>, Francisco Fernando Calvo Artavia<sup>5</sup>, Esben Rahbek Thuesen<sup>2,3</sup>, Marlies Jilles 6 Francine Goedknegt<sup>2</sup>, Louise Lohse<sup>1</sup>, Sten Mortensen<sup>5</sup>, Anders Fomsgaard<sup>1</sup>, Anette 7 Boklund<sup>6</sup>, Anette Bøtner<sup>6</sup>, Graham J. Belsham<sup>6\*</sup> 8 9 1: Department of Virus & Microbiological Special Diagnostics, Statens Serum Institut, 10 Artillerivej 5, DK-2300 Copenhagen S, Denmark 11 12 2: Department of Health Technology, Section for Bioinformatics, Technical University of 13 Denmark, DK-2800 Kgs. Lyngby, Denmark 3: PandemiX Center, Department of Science and Environment, Roskilde University, DK-14 4000 Roskilde, Denmark 15 16 4: Department of Bacteria, Parasites and Fungi, Statens Serum Institut, Artillerivej 5, DK-

17 2300 Copenhagen S, Denmark

- 5: Danish Veterinary and Food Administration, Ministry of Environment and Food, DK-2600Glostrup, Denmark
- 6: Department of Veterinary and Animal Sciences, University of Copenhagen, DK-1860
  Frederiksberg C, Denmark
- 22

23 **Short title:** Evolution of SARS-CoV-2 in mink and humans in Denmark during 2020.

# Corresponding authors: Thomas Bruun Rasmussen (<u>tbru@ssi.dk</u>) and Graham J. Belsham (grbe@sund.ku.dk)

26 Abstract

27 The severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) has not only caused the 28 COVID-19 pandemic but also had a major impact on farmed mink production in several 29 European countries. In Denmark, the entire population of farmed mink (over 15 million 30 animals) was culled in late 2020. During the period of June to November 2020, mink on 290 31 farms (out of about 1100 in the country) were shown to be infected with SARS-CoV-2. 32 Genome sequencing identified changes in the virus within the mink and it is estimated that 33 about 4000 people in Denmark became infected with these mink virus variants. Phylogenetic 34 analysis revealed the generation of multiple clusters of the virus within the mink. A detailed 35 analysis of the changes in the virus during replication in mink and, in parallel, in the human 36 population in Denmark, during the same time period, has been performed here. The majority 37 of cases in mink involved variants that had the Y435F substitution and the H69/V70 deletion 38 within the Spike (S) protein; these changes emerged early on during the outbreak. However, 39 further introductions of the virus, with variants lacking these changes, from the human 40 population into mink also occurred. Based on phylogenetic analysis of the available viral 41 genome data, we estimate that there were a minimum of about 17 separate examples of mink 42 to human transmission of the virus in Denmark, using a conservative approach, but up to 60 43 such events (95% credible interval: (35-77)) were identified using parsimony to count cross-44 species jumps on transmission trees inferred using a Bayesian method. Using the latter 45 approach, it was estimated that there were 136 jumps (95% credible interval: (112-164)) from

46	humans to mink.	Thus.	transmission	of these	viruses	from	humans	to mink.	mink to	) minl
		I II GOL	<i>ci anomosion</i>		11100000	II OIII	mannan	co minin	IIIIII U	, ,,,,,,,

47 from mink to humans and between humans were all observed. (296 words)

#### 48 Author summary

- 49 In addition to causing a pandemic in the human population, SARS-CoV-2 also infected
- 50 farmed mink. In Denmark, after the first identification of infection in mink during June 2020,
- a decision was made in November 2020 to cull all the farmed mink. Within this outbreak,
- 52 mink on 290 farms (out of about 1100 in the country) were found to have been infected. We
- showed, by analysis of the viruses from the mink, that the viruses on the farms were mainly
- of three different, but closely related, types (termed Clusters 2, 3 and 4) that shared certain
- 55 distinctive features. Thus, we found that many outbreaks in mink resulted from transmission
- of the virus between mink farms. However, we identified that new introductions of other
- virus variants, presumably from infected humans, also occurred. Furthermore, we showed
- that spread of the virus from infected mink to humans also happened on multiple occasions.
- 59 Thus, transmission of these viruses from humans to mink, mink to mink, from mink to
- 60 humans and between humans were all observed. (172 words)
- 61
- 62
- 63
- 64

### 65 Introduction

The severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) has caused the COVID-19 pandemic [1], with over 675 million cases reported globally and it has contributed to the deaths of at least 6.8 million people [2]. The coronavirus (RaTG13), which has been found to be the most closely related to SARS-CoV-2, was detected in horseshoe bats (*Rhinolophus affinis*) in China [3], with about 1200 nucleotide (nt) differences between their

71	full-length RNA genomes of about 30,000 nt (ca. 96% identity). It is not known how the
72	virus moved from these bats to humans or if there was an intermediate host [4, 5], as with
73	civet cats for the SARS-CoV [6]. In addition to the effect of the continuing pandemic in
74	humans, the same virus has also had a drastic impact on farmed mink production worldwide.
75	Outbreaks of disease on mink farms, caused by infection with SARS-CoV-2, were initially
76	identified, during April 2020, in the Netherlands (NL) [7]. These were followed closely (from
77	June 2020) by outbreaks in Denmark (DK) [8], a country with one of the highest levels
78	(about 40%) of global mink production, involving at that time over 1100 farms and a
79	population of about 17 million mink [9]. Spread of SARS-CoV-2 into mink was also
80	observed in a variety of other countries, including Canada, France, Greece, Italy, Lithuania,
81	Spain, Sweden and the USA [10].
82	In total, SARS-CoV-2 infections were detected on 290 mink farm premises in DK (ca.
83	25% of the total) and this contributed to the Danish government's decision in early November
84	2020 to stop all mink production within DK [11]. The entire mink population was culled [9]
85	and mink production halted until the end of 2022. The production of mink in the NL was also
86	stopped in 2020, bringing forward an earlier planned end to this industry [12].
87	During the course of the outbreaks in mink in DK, a large number of different virus
88	variants were observed. However, most of the viruses from mink that were analyzed had a
89	specific mutation (A22920T) within the gene encoding the Spike (S) protein, resulting in the
90	conservative amino acid substitution Y453F (tyrosine to phenylalanine), which occurred on
91	the first mink farm found to have infected animals in DK [8]. This mutation was one of the
92	defining changes that lead to the emergence of the virus pangolin lineage termed B.1.1.298
93	within the European Clade 20B. This same change was seen on one mink farm in the NL,
94	early in the outbreak there, but also later in other mink farms [7, 13]. However, these
95	variants, belonged to two different clades, 19A and 20A, and did not predominate in the NL.

The residue Y453 lies within the receptor binding domain (RBD) of the S protein that is
known to interact with the cellular receptor, angiotensin-converting enzyme 2 (ACE2), which
is used by the virus [14]. It has been reported that the Y453F substitution enhances binding of
the virus to the mink ACE2 protein without compromising interaction with the human ACE2
protein [15].

A second, early, change in the viruses circulating in the mink population was the deletion of six contiguous nucleotides in the S gene coding sequence, which resulted in the loss of two amino acid residues, H69 and V70 (termed H69/V70del), from the S protein [16]. This change was first detected (in August 2020) on the 4<sup>th</sup> farm with infected mink in DK along with additional sequence changes, in other parts of the virus genome (including nucleotide changes leading to the amino acid substitutions P3395S in ORF1a and S2430I in ORF1b).

108 After the appearance of the Y453 and H69/V70del variants in mink, viruses with 109 these changes were also found in the human population in the same region of DK, namely 110 Northern Denmark [8, 11]. In total, the mink variants of SARS-CoV-2 were detected in over 111 1,100 people in DK out of 53,933 sequenced samples during the period from June 2020 to 112 January 2021 [17] and this incidence was used to estimate that about 4000 humans in DK 113 became infected with mink-derived viruses [11]. In Northern Denmark, where most SARS-CoV-2 outbreaks in mink occurred, amongst the people connected to mink farms, about 30% 114 115 tested positive for SARS-CoV-2 in the period from June to November 2020 and 116 approximately 27% of the SARS-CoV-2 samples from humans in this community were mink-117 associated [11]. 118 During August and September 2020, mink on substantially more farms tested positive 119 for SARS-CoV-2 [9]. This was coincident with extensive community spread of the virus [11]

120 and further sequence changes generating multiple discrete clusters of viruses (termed Clusters

121	2, 3, 4 and 5) within the mink phylogeny (Figure 1). There was particular concern about a
122	Cluster 5 isolate (named hCoV-19/Denmark/DCGC-3024/2020, GISAID EPI_ISL_616802),
123	which had a number of amino acid sequence changes in the S protein (Y453F, I692V and
124	M1229I as well as the H69/V70del). Preliminary testing of this virus isolate suggested a
125	possible decrease in neutralization of this virus variant by human antibodies [18]. However,
126	further analysis [19] showed that the impact of these changes on the ability of this virus to be
127	neutralized by antibodies from convalescent humans was generally rather limited. Similarly,
128	it has been found that there was very little loss of neutralization of pseudoviruses carrying a
129	Cluster 5-like S protein, compared to wild-type, by sera from people twice vaccinated with
130	Pfizer or Moderna mRNA vaccines [20].
131	In the current study, the genomic sequences of viruses from nearly all known infected
132	mink farm premises in DK have been analyzed together with the sequences of the viruses
133	circulating in the human population in DK during the same time period. This sheds light on
134	the spread and evolution of the virus within mink and also describes many occasions when
135	the virus was transmitted from humans to mink, as well as vice-versa.
136	
137	Results
138	Appearance of multiple clusters of SARS-CoV-2 in mink
139	After the initial cases (starting in June 2020) of SARS-CoV-2 infection on four mink
140	farms in DK [8, 16], there was further spread of the virus to other farms (Figure 1, Table 1).
141	Outbreaks initially occurred within Northern Denmark but spread into Central and Southern
142	Denmark (Figure 2). The virus variants found in mink in DK, during August and September
143	2020, all belonged to the same pangolin lineage, B.1.1.298, as for the initial cases, and were
144	most likely descendants from the virus identified in the mink population in June. They all had

the Y453F substitution in the S protein that was first observed on farm 1 [8]. It should be

146	noted that from farm 1 onwards, each farm with infected mink was numbered consecutively
147	following detection of SARS-CoV-2 on the farm. The SARS-CoV-2 in DK at that time, in
148	both humans and mink, all had the A23403G change (encoding the substitution D614G
149	within the S protein) compared to the Wuhan strain and this change is not considered further.
150	Additional mutations emerged within the infected mink. Whole-genome-based
151	phylogenetic analysis, using the maximum-likelihood method, performed on 698 sequences
152	from infected mink (from nearly all the affected farms in DK), showed a segregation of the
153	viruses from the initial cases into four major clusters (termed Clusters 2, 3, 4 and 5)
154	indicating multiple transmission pathways (Figure 1 and Supplementary Figure 1). A circular
155	representation of the phylogenetic tree clearly shows the general dominance of Clusters 2, 3
156	and 4 within this epidemic (Figure 1), but sequencing was only performed on a small subset
157	of the infected mink, thus the precise proportions of mink infected with each variant is not
158	known. A rectangular version of the phylogenetic tree based on the same set of virus
159	sequences, but including sequence IDs and farm numbers, is shown in Supplementary Figure
160	S1.
161	Viruses present on farms 1-4 [16], represent parental sequences to Clusters 2, 3, 4 and
162	5 (Supplementary Figure S1). In total, 270 of the 290 farms (i.e. 93%) that were tested
163	positive for SARS-CoV-2 by the end of November had mink infected with variants of lineage
164	B.1.1.298. Cluster 4 was the most common virus variant found amongst these outbreaks
165	(Figure 1) and was detected on 121 farms, while Cluster 2 and Cluster 3 viruses were found
166	on 76 and 66 farms, respectively (note, some farms had viruses from more than one cluster
167	present, see Supplementary Figure S1). In contrast, the Cluster 5 variant was only observed in
168	mink from five farms in Northern Denmark (Table 1 and Figure 2A) and only during the first

169 part of September 2020, whereas the other Clusters persisted until the culling of all mink in

170 DK that ended in late November (Table 1). Further details of the various Clusters are

171 described in Supplementary Information file S1.

172 The mink variant viruses with Y453F (within lineage B.1.1.298 including Clusters 2, 173 3, 4 and 5) clearly made up the majority of the variants found on Danish mink farms during 174 the mink epidemic (Figure 1). However, new introductions of SARS-CoV-2 into mink also 175 occurred, which lead to the C1-C8 variant groups. These new introductions occurred in 176 multiple locations within Northern, Central and Southern Denmark (Figure 2B). These 177 viruses are clearly distinct from the majority of those that infected the mink. For example, the 178 viruses in C1-C8 lack the Y453F substitution in the S protein and they do not belong to the 179 B.1.1.298 lineage. In total, mink on eighteen farms were infected with SARS-CoV-2 lineage 180 variants other than B.1.1.298. These individual independent introductions are described in 181 more detail in Supplementary Information file S2. 182 Evolution of SARS-CoV-2 in mink and humans 183 In order to investigate the evolution of SARS-CoV-2 in mink and in humans within 184 DK, the sequences of the viruses from both hosts were compared. The full-genome sequences 185 of SARS-CoV-2 from samples collected from Danish mink were collected from GISAID [21] 186 and low-quality sequences (i.e. with more than 10 unresolved nucleotides) were removed. 187 Sequences from humans in DK, circulating at the same time, were also retrieved. For each of 188 the datasets, identical or nearly identical sequences were also removed (see Materials and 189 Methods). The final data set comprised 258 sequences from mink on 129 farms and 497 190 sequences from humans across DK. These were aligned to the Wuhan-Hu-1 reference 191 genome (GenBank accession no. NC\_045512) as described, and a phylogenetic tree, 192 including the mink and human viruses, was constructed (Figure 3). It is apparent that there 193 was considerable heterogeneity among both the mink and human sequences in DK during this

194 period. Furthermore, it can be seen that sequences derived from mink and human hosts are

195 interspersed on the tree, indicating multiple cross-species transmission events occurred

196 (Figure 3).

219

197 Evolution and spread of mink-derived virus variants

198 At the time of the first introduction of SARS-CoV-2 into farm 1, in Northern 199 Denmark (Figure 2A), the amino acid substitution Y453F, in the receptor-binding domain of 200 the S protein (resulting from the mutation A22920T), had not been seen anywhere else 201 (globally) except in mink from one of the infected mink farms in the NL. In this case, the 202 substitution was in a different clade (19A) of SARS-CoV-2 [7, 8], so this finding did not 203 indicate a connection between the outbreaks in DK and in the NL. Virus from the person 204 connected to farm 1 in DK, who is presumed to be the source of the outbreak in mink, did not 205 have this mutation in the spike protein gene. Indeed, the viruses from mink on farm 1 varied 206 at this position, some had the A22920T mutation (resulting in the Y453F substitution) 207 whereas others lacked this change [8] (Figure 1). Phylogenetic analysis based on whole-208 genome SARS-CoV-2 sequences from both mink and human hosts, also clearly showed that 209 the Y453F substitution evolved only once (among mink on farm 1) and then spread, with all 210 descendant mink- and human-derived sequences retaining this mutation (Figure 3 and 4). 211 The deletion of residues H69/V70 in the S protein, on the other hand, appears to have 212 evolved up to 5 times independently among the human and mink viruses analyzed here 213 (Figures 5 and 6). One of these events occurred among the group of viruses in the mink that 214 already had the Y453F substitution. The H69/V70del modification, as well as two other 215 deletions in ORF1a, were observed for the first time on farm 4 [16]. Specifically, and based 216 on the clock-tree reconstructed using BEAST 2, the deletion resulting in the H69/V70del 217 change evolved about 2-7 weeks after the appearance of the Y453F variant (Supplementary 218

Figure S2). This is consistent with a previous analysis, which showed that deletion of

9

H69/V70 from the S protein increases virus infectivity and compensates for an infectivity

defect resulting from the RBD-substitutions N439K and Y453F [22]. All viruses, in the clade
descending from this event, inherited this deletion, which was, therefore, present in the vast
majority of the mink-derived viruses analyzed here.

223 Among viruses, which do not have the Y453F substitution, the H69/V70 deletion 224 appeared again in 4 separate locations on the phylogeny (Figures 5 and 6). Two of these are 225 singleton human sequences, that are basal to the Danish sequences, and they may, therefore, 226 represent separate introductions rather than cases where the deletion evolved among Danish 227 viruses. In addition to these single leaves, there are two clades, within the non-Y453F part of 228 the tree, where multiple related sequences all have the deletion (Figure 6). It appears that the 229 deletion evolved independently among Danish viruses in these two cases, and then spread. 230 One of these clades contains 3 human sequences, while the other contains 1 mink-sequence 231 and 4 human sequences indicating that virus with the deletion was transferred between 232 humans and mink. In some of these viruses, the H69/V70 deletion was coupled with the 233 N439K substitution in the S protein, which is also within the RBD, and where the deletion 234 has also been reported to function as a compensatory change [22].

235

236 Inference of the number of cross-species transmissions in DK

237 In previous studies, Wang et al. [23] defined criteria for identifying a cross-species 238 transmission event for SARS-CoV-2 using a subset of Danish sequences. These criteria were: 239 (1) that the direct two branches after the root of the clade have a different host; and (2) that 240 the posterior probability of both branch and ancestral host for the root of the clade is >0.8. In 241 the dataset used by Wang et al. [23], three independent cross-species transmission events 242 were observed, all of which were caused by human-to-mink transmission. In addition, six 243 SARS-CoV-2 sequences from humans were found to be very similar to mink-derived viral 244 genomes, indicating they were most likely transmitted from mink to humans. However,

245 Wang et al. [23] could not determine, using their analyses, how many independent cross-246 species transmission events occurred due to the low posterior probabilities of the branches. In order to further investigate the incidence of cross-species virus transmission events, 247 248 the collected whole-genome sequences from DK (as described here) were used to infer the 249 number of times that SARS-CoV-2 jumped from mink to humans (and *vice-versa*). Briefly, 250 BEAST2 [24] was used to reconstruct clock model-based phylogenies. Then TransPhylo [25] 251 was used to infer transmission trees based on the output from BEAST2, and finally the sumt 252 and phylotreelib python packages [26,27] were used to analyze the transmission trees and 253 count the likely number of zoonotic and reverse zoonotic jumps between the two species. 254 This number was calculated using three different methods (see Materials & Methods). In 255 method A, the number of inferred direct transmissions from an observed mink sequence to an 256 observed human sequence were counted. Using this approach, it was estimated that there had 257 been about 9 direct transmissions (posterior mean: 8.6; 95% credible interval: 6-11) from one 258 of the 258 mink sequences included in the dataset, to one of the 497 human sequences. In 259 method B, *indirect* transmissions were also inferred from an observed mink sequence, via an 260 unobserved intermediate host, to an observed human sequence. Using this approach, it was 261 estimated that there had been about 17 jumps (posterior mean: 17.3, 95% credible interval: 262 14-21) from one of the mink to one of the humans in the data set. Using this same method, 263 there were estimated to be about 18 jumps (posterior mean: 18.3; 95% credible interval: 14-264 21) from humans to mink. Finally, in method C, the number of cross-species jumps was 265 estimated using a parsimony method applied to the TransPhylo output, including inferred 266 unobserved mink and human hosts also. Using this approach, it was found that there had been 267 about 60 jumps from mink to humans in DK during the investigated period (posterior mean: 268 59.6; 95% credible interval: 35-77). The result of method B, about 17 jumps from mink to 269 humans, can be considered as a fairly high-confidence, but conservative, estimate, i.e., it is

270	reasonably sure that the number of jumps is not less than this. However, since the virus from
271	only a small proportion of the infected mink that were in DK during that time have been
272	sequenced, it is almost certain that many interspecies jumps will be missed. The result from
273	method C, i.e. about 60 jumps, may be argued to be probably closer to the real number as it
274	represents a less conservative estimate. However, it comes with a greater uncertainty.
275	Using method C, a parsimony method applied to the TransPhylo output, it was
276	estimated that there had also been about 136 jumps from humans to mink (posterior mean:
277	135.5, 95% credible interval: 112-164). This fits fairly well with the 129 different mink
278	farms, with infected mink, represented in our data set, since it is assumed that most of the
279	virus introductions into the mink farms have occurred by independent human-to-mink
280	transmission events (not by mink from one farm directly infecting mink at another farm).
281	
282	Discussion
282 283	<b>Discussion</b> SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans
282 283 284	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the
282 283 284 285	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been
282 283 284 285 286	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the
282 283 284 285 286 287	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the mink production industry until after the end of 2022. Most of the outbreaks in mink were
282 283 284 285 286 287 288	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the mink production industry until after the end of 2022. Most of the outbreaks in mink were caused by one of three different virus lineages, termed Clusters 2, 3 and 4, all of which
282 283 284 285 286 287 288 288 289	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the mink production industry until after the end of 2022. Most of the outbreaks in mink were caused by one of three different virus lineages, termed Clusters 2, 3 and 4, all of which belong to the pangolin lineage B.1.1.298 (Figure 1). These clusters shared some common
282 283 284 285 286 287 288 289 290	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the mink production industry until after the end of 2022. Most of the outbreaks in mink were caused by one of three different virus lineages, termed Clusters 2, 3 and 4, all of which belong to the pangolin lineage B.1.1.298 (Figure 1). These clusters shared some common features, namely the H69/V70del and Y453F changes, within the S protein. The deletion of
282 283 284 285 286 287 288 289 290 291	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the mink production industry until after the end of 2022. Most of the outbreaks in mink were caused by one of three different virus lineages, termed Clusters 2, 3 and 4, all of which belong to the pangolin lineage B.1.1.298 (Figure 1). These clusters shared some common features, namely the H69/V70del and Y453F changes, within the S protein. The deletion of H69/V70 has arisen independently in a variety of different lineages of SARS-CoV-2, both
282 283 284 285 286 287 288 289 290 291 292	Discussion SARS-CoV-2 infection of farmed mink in DK contributed to the epidemic in humans in DK during 2020. The epidemic in mink was not being efficiently controlled by the measures taken (mink on 290 farms out of about 1100 in the country were found to have been infected) and it was decided to cull over 15 million mink. This resulted in the closure of the mink production industry until after the end of 2022. Most of the outbreaks in mink were caused by one of three different virus lineages, termed Clusters 2, 3 and 4, all of which belong to the pangolin lineage B.1.1.298 (Figure 1). These clusters shared some common features, namely the H69/V70del and Y453F changes, within the S protein. The deletion of H69/V70 has arisen independently in a variety of different lineages of SARS-CoV-2, both within mink and human variants. The deletion is associated with increased cleavage of the S

294 A virus isolate from Cluster 5, with additional amino acid changes, was the focus of 295 considerable attention since preliminary studies indicated this isolate showed resistance to 296 neutralization by antibodies from a small panel of convalescent human patients [18]. 297 However, in follow up studies [19], it was found that the antibodies from just 3 out of 44 298 patient samples tested had a >3-fold reduction in virus neutralization titer against the Cluster 299 5 virus isolate compared to a virus from early in the pandemic. Only one sample from the 44 300 patients had a neutralization titer that was reduced by 4-fold or more [19]; the latter being the 301 threshold set for defining neutralization resistance [28]. 302 The Y453F substitution was found to have evolved only once in the mink in DK, on 303 farm 1 [8]. This change was present in the majority of the sampled mink sequences (Figure 1 304 and Suppl. Figure S1) and was also found in sequences from more than 1100 human cases in 305 DK. It has been estimated that about 4000 humans have been infected with this variant [11]. 306 Thus the Y453F change clearly does not have a severely detrimental effect on the ability of 307 the virus to infect humans [29]. However, viruses with this change were rapidly lost 308 following the culling of all the mink (Table 1 and [11]). Cluster 5 viruses were not detected in mink or humans after mid-Sept. 2020 but viruses of the B.1.1.298 lineage (with the Y453F 309 310 change) were detected in humans until January 2021 [17]. This suggests that viruses with the 311 Y453F change did not have a selective advantage in humans at this time point. However, the 312 generation of the Y453F variant (with the H69/V70del) in a patient with lymphoma has been 313 reported [30], in a virus lineage separate from the mink viruses. As indicated above, the 314 Y453F change only occurred once in mink in DK, on farm 1 [8], and was then retained in all 315 descendant viruses analyzed here. However, it is notable that this change also has occurred 316 independently in other mink virus sequences in the NL [7], Poland [31], the USA [32] and 317 (based on sequences from GISAID [21]) in Lithuania and Latvia. All of these changes 318 occurred in lineages other than B.1.1.298, indicating convergent evolution due to selective

319 advantages in mink. It should be noted that all but one sequence within the B.1.1.298 lineage 320 originated from DK [21]. The single sequence from outside DK was found in a human 321 sample collected in the Faroe Islands in September 2020. 322 In the lineage C4, which was first recognized in mid-October 2020 (i.e. shortly before 323 the cull commenced) and lacks the Y453F change, another change, N501T, was detected on 324 multiple farms (Supplementary Information file S2). Like the Y453F change, this substitution 325 occurs at the interface between the ACE2 receptor and the S protein. Thus, it may achieve a 326 similar effect [29]. It is notable that this change has also occurred in mink sequences from 327 multiple countries and in different virus lineages as for the Y453F substitution (see above). 328 It is most likely that the initial introductions of SARS-CoV-2 into mink farms 329 occurred from infected people. It is apparent that the virus, having acquired the Y453F 330 change, then spread quickly and easily within the mink [8, 16]. Transmission from mink back 331 into the human population clearly occurred too. 332 Assessing the extent of interspecies virus transmission is not simple, see Wang et al. 333 [23]. Due to the many highly similar sequences, there will be several branches in the 334 phylogenetic tree with poor support, and this causes what may be termed an entropic problem 335 leading to an upward bias in the count of interspecies jumps [33]. If a set of, say, 5 mink 336 sequences and 5 human sequences each have one unique mutation, then their pairwise 337 distances will all be 2, and all the possible resolutions of this 10-leaf subtree will be equally 338 likely. However, since there are many more possible subtrees where the 5 mink and 5 human 339 leaves are intermingled, than there are possible subtrees where they are cleanly separated, 340 then the average number of inferred jumps will be biased towards more than 1 inter-species 341 jump, even though the data would also be consistent with only one zoonotic event. This 342 means that ordinarily used methods for dealing with phylogenetic uncertainty, such as 343 performing the computation on all or many trees from BEAST's posterior sample, will not

344 work (instead of getting a reliable posterior count, accounting for the uncertainty, the

inclusion of less supported trees will create a bias for over-counting).

346 Here, we have used three different methods to assess interspecies virus transmission. 347 Using method B, the analysis of the sequences indicated that at least 17 (95% credible 348 interval: 14-21) different mink to human transmission events have happened in DK. This was 349 estimated using a very conservative approach. Using an alternative method, based on 350 analyzing the output from TransPhylo using parsimony (termed here method C), about 60 351 jumps from mink to humans were estimated to have occurred. Furthermore, this methodology 352 generated an estimate of 135 jumps from humans to mink. This number fits well with the 129 353 farms represented in the data set that had infected mink. The transmission of the mink variant 354 viruses from one mink farm to another occurred very efficiently. However, the mechanisms 355 involved in this spread are not established [9]. In many cases, it may have been by human 356 contacts with multiple mink farms but other routes are also possible. It is assumed that most 357 of the introductions of the virus onto these mink farms have occurred by independent mink-358 to-human and then human-to-mink transmission events (not by mink from one farm infecting 359 mink at another farm). Airborne transmission of the virus from mink farms to humans not 360 connected to the farm seems unlikely, since the concentration of virus in the air outside of the 361 mink farms appears to be low [9]. However, this topic deserves further study. The major 362 proportion of the viruses that infected mink in DK had the Y453F substitution together with 363 the H69/V70del in the S protein, including all of the viruses in Clusters 2, 3, 4 and 5 (Figure 364 1). This suggests that, although new introductions of the virus from humans occurred (as with 365 C1-C8), these were much less important for the total outbreak in mink than the mink farm to 366 mink farm transmission. However, it is clearly not possible to know whether some of these 367 virus variants would have become predominant among the mink if they had not been culled.

368

### 369 Concluding remarks

370	It is apparent that SARS-CoV-2 readily infected farmed mink and spread quickly
371	between farms. Transmission from infected humans to mink and from infected mink to
372	humans occurred on multiple occasions and the mink-derived viruses then spread among
373	people. There were legitimate concerns that replication of SARS-CoV-2 in a large population
374	of mink could generate novel variants that would have adverse effects on human health due
375	to antigenic change, greater transmissibility or higher fitness. However, mink-derived viruses
376	with such unwelcome characteristics did not spread among humans before the mink
377	population was culled. Variants of SARS-CoV-2 that did arise in mink (e.g. with the changes
378	Y453F and H69/V70del in the S protein) were transmitted to, and within, the human
379	population but died out either before, or soon after, the culling of the mink population in DK.
380	
381	
382	Materials and Methods
382 383	Materials and Methods Sequencing strategy
382 383 384	Materials and Methods Sequencing strategy Whole genome amplification of SARS-CoV-2 in mink and human samples was
382 383 384 385	Materials and Methods         Sequencing strategy         Whole genome amplification of SARS-CoV-2 in mink and human samples was         performed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons ranging
382 383 384 385 386	Materials and Methods         Sequencing strategy         Whole genome amplification of SARS-CoV-2 in mink and human samples was         performed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons ranging         from 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the amplicon
382 383 384 385 386 387	Materials and MethodsSequencing strategyWhole genome amplification of SARS-CoV-2 in mink and human samples wasperformed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons rangingfrom 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the ampliconlibraries, then the libraries were normalized, pooled, and sequenced using Oxford Nanopore's
382 383 384 385 386 387 388	Materials and MethodsSequencing strategyWhole genome amplification of SARS-CoV-2 in mink and human samples wasperformed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons rangingfrom 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the ampliconlibraries, then the libraries were normalized, pooled, and sequenced using Oxford Nanopore'sSQK-LSK109 ligation kit on a MinION device with R.9.4.1 flowcells. The full protocol is
382 383 384 385 386 387 388 389	Materials and MethodsSequencing strategyWhole genome amplification of SARS-CoV-2 in mink and human samples wasperformed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons rangingfrom 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the ampliconlibraries, then the libraries were normalized, pooled, and sequenced using Oxford Nanopore'sSQK-LSK109 ligation kit on a MinION device with R.9.4.1 flowcells. The full protocol isavailable [35].
382 383 384 385 386 387 388 389 390	Materials and Methods         Sequencing strategy         Whole genome amplification of SARS-CoV-2 in mink and human samples was         performed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons ranging         from 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the amplicon         libraries, then the libraries were normalized, pooled, and sequenced using Oxford Nanopore's         SQK-LSK109 ligation kit on a MinION device with R.9.4.1 flowcells. The full protocol is         available [35].
382 383 384 385 386 387 388 389 390 391	Materials and Methods         Sequencing strategy         Whole genome amplification of SARS-CoV-2 in mink and human samples was         performed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons ranging         from 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the amplicon         libraries, then the libraries were normalized, pooled, and sequenced using Oxford Nanopore's         SQK-LSK109 ligation kit on a MinION device with R.9.4.1 flowcells. The full protocol is         available [35].
382 383 384 385 386 387 388 389 390 391 392	Materials and Methods         Sequencing strategy         Whole genome amplification of SARS-CoV-2 in mink and human samples was         performed using a modified ARTIC tiled PCR protocol (see [34]) with amplicons ranging         from 1000-1500 bp. A custom 2-step PCR with barcoding was applied to the amplicon         libraries, then the libraries were normalized, pooled, and sequenced using Oxford Nanopore's         SQK-LSK109 ligation kit on a MinION device with R.9.4.1 flowcells. The full protocol is         available [35].         Construction of maximum likelihood phylogenetic tree         The maximum likelihood phylogeny of all 698 SARS-CoV-2 sequences from mink

394	alignment obtained by comparing each sequence to the Wuhan-Hu-1 reference genome
395	(GenBank accession no. NC_045512) using MAFFT version 7.475 [37] with option '
396	addfragments'. The phylogenetic tree was thereafter annotated using package ggtree in R
397	version 4.2.1 [38]. Clusters 2-5 were derived from the initial cases (on farms 1-5) while the
398	separate introductions that resulted in the C1-C8 variant groups were defined from a
399	phylogeny based on human and mink sequences by picking the smallest possible
400	monophyletic group containing one or more mink sequences.
401	
402	Construction of Bayesian phylogenetic trees
403	Whole-genome sequences of SARS-CoV-2 derived from infected farmed mink and
404	humans in DK were collected from GISAID [21] on August 31st 2023. Sequences derived
405	from mink were collected by searching for complete sequences passing GISAID's high
406	coverage filter (allowing only entries with <1% Ns and <0.05% unique AA mutations) with a
407	precise collection date. These gave rise to dataset 1; for this dataset, consisting of mink virus
408	sequences, duplicate sequences derived from samples from the same farm on the same date
409	were removed. Similarly, sequences derived from humans were collected by searching for
410	complete sequences with a collection date between June $1^{st}$ 2020 and February $28^{th}$ 2021
411	passing GISAID's high coverage filter. Two different datasets were constructed consisting of
412	human virus sequences: dataset 2 with the amino acid substitution S:Y453F and dataset 3
413	without the amino acid substitution S:Y453F. For datasets 2 and 3, duplicate sequences were
414	removed if they were sampled on the same day. This was done to preserve the temporal
415	signal in the data.
416	Sequences with more than 10 undetermined nucleotides were removed from the
417	datasets, and the datasets were pre-processed by masking as described [39], removing
418	sequences with more than 100 end gaps. Dataset 3 was further reduced to minimize the
419	computational load using CD-HIT-EST from CD-HIT [40] to achieve a representative dataset

using a similarity threshold of 0.999. The three datasets were combined into one consisting of
258 sequences from mink (derived from 129 mink farms), 49 sequences from humans
without the S:Y453F substitution and 448 sequences from humans with the S:Y453F
substitution. These sequences were aligned as described above. *Estimation of the number of zoonotic jumps from mink to human*

426 To determine transmission pathways, information from the phylogenies together with 427 the relative sampling dates was combined. Phylogenetic trees were reconstructed using 428 BEAST 2 [24]. The substitution model was GTR with empirical base frequencies and 429 gamma-distributed rates with 4 discrete categories, combined with a strict molecular clock 430 model calibrated by using the sequence sampling-dates, obtained from GISAID, to date the 431 tips of the tree. The tree prior was the birth-death skyline serial model, with 10 dimensions 432 for the reproductive number parameter, and one dimension for the sampling proportion [41]. 433 The model estimates a separate effective reproduction number for each of 10 equally large 434 time-intervals covering the time-span from the root of the tree to the farthest tip. The prior for 435 the becoming-uninfectious rate parameter was lognormal(M=52.0, S=1.25, mean in real 436 space) per year, corresponding to a prior 95% credible interval of [1.3, 180] days for the 437 duration of an infectious period. The prior for the clockrate was lognormal(M=0.001, S=1.25, 438 mean in real space) substitutions per site per year, corresponding to a 95% prior interval of 439 [4.0E-5, 5.3E-3] substitutions per site per year. Both of these priors are weakly informative 440 and help to regularize model fitting without imposing very strict constraints on the estimated 441 values for these parameters. Other priors were left at their default values. Two parallel 442 MCMC chains were run for 50 million iterations each with logging of trees and other 443 parameters every 4000 iterations (for a total of 2 x 12,500 parameter samples). A burn-in of 444 30% (15 million generations) was used. The software Tracer v1.7.2 [42] was used to analyze

445	parameter samples. Marginal posterior distributions from the two runs were essentially
446	identical, indicating good convergence. Effective sample sizes for all parameters were well
447	above 200, except for the following: posterior (ESS=166), likelihood (ESS=94), tree-length
448	(ESS=136), BDSKY_serial (ESS=138). The software phylotreelib [26] and sumt [27] were
449	used to analyze tree-samples, and to extract post-burnin trees and compute maximum clade
450	credibility trees. Tree samples from the two independent runs were very similar, with average
451	standard deviation of split frequencies (ASDSF) of 0.0125. The number of effective tree
452	samples was estimated by first computing the log clade credibility for each tree-sample
453	(based on clade frequencies from all post-burnin trees), and then using Tracer to compute
454	ESS from this proxy measure [43]. Computed this way, the tree-sample ESS was 287,
455	indicating an acceptable number of independent tree samples in the posterior.
456	To infer transmission trees, the software TransPhylo v1.4.10 [25] was used. This takes
457	as input a pre-computed, dated phylogeny, where leaves correspond to pathogens sampled
458	from the known infected hosts. The main output is a transmission tree that indicates "who"
459	infected "whom", including the potential existence of unsampled individuals who may have
460	acted as missing transmission intermediates. For input we used the maximum clade
461	credibility (MCC) tree with common-ancestor depths. A further 28 other trees from
462	BEAST2's posterior samples were analyzed, chosen to cover a range of different log-clade
463	credibility values. We also used common-ancestor depths to set the branch lengths of these
464	trees. Before analyzing any of these trees, the original Wuhan sequence was removed from
465	the tree with the aim of having a more homogeneous substitution process on the remaining
466	branches for the TransPhylo analysis. The generation time distribution in TransPhylo was set
467	to be gamma-distributed with shape-parameter=60 and scale-parameter=0.0004105. These
468	parameters were chosen to match the posterior 95% credible interval, found in the BEAST-
469	analysis, as closely as possible (6.86 to 11.4 days). The parameters were found using the

470 optimize.minimize function from the SciPy python package [44]. TransPhylo was run for 10 471 million iterations, sampling every 2000 generations, and using a burnin of 50%. This gave a 472 total of 2500 post-burnin samples of transmission trees and other parameters, for the MCC 473 tree and for each of the 28 other trees from the BEAST posterior sample. For the TransPhylo 474 run, we set updateOff.p=TRUE to allow estimation of the offspring distribution. 475 Convergence was checked by inspecting trace plots and computing ESS. 476 The output from TransPhylo was further analyzed to estimate the number of times 477 SARS-CoV-2 jumped between mink and humans. This was done by inspecting each of the 478 72,500 posterior transmission-tree samples (i.e. 29 times 2500), and for each of them 479 counting the number of jumps in three different ways. In method A: the inferred direct 480 transmissions from an observed mink sequence to an observed human sequence were counted 481 (i.e., cases where TransPhylo inferred that both the source and the target of a cross-species 482 transmission event were included in the data set). In method B: the number of inferred 483 indirect transmissions from an observed mink sequence to an observed human sequence were 484 counted. Occasionally TransPhylo will infer transmission chains that include one or more 485 unobserved links (e.g., mink -> unknown -> unknown -> human), and these, of course, also 486 imply transmission of the virus from a mink to a human somewhere in that chain. In method 487 C: a parsimony method was used to infer the minimum number of mink-to-human 488 transmissions based on the posterior sample of the transmission trees inferred by TransPhylo. 489 Specifically, the algorithm of Hartigan [45] was implemented in a version that allowed some 490 internal nodes on the tree to be observed (i.e., their state sets are simply taken to be the 491 observed host for that internal node).

492

493 Pangolin lineage determination

494	The Pangolin lineage for the individual variants has been determined by analysis of
495	the mink sequences in the database PANGO lineages [46]. In addition, a search in the
496	GISAID EpiCoV database [21] has been used for further analysis in order to examine the
497	occurrence of selected variants in published mink sequences and human sequences. When
498	describing the observed changes in the S protein, the change D614G (compared to the
499	reference Wuhan strain) was omitted, as this change occurred very early in the pandemic and
500	is present in all sequences during the period of interest.
501	
502	
503	Author contributions
504	Conceptualization: T.B.R., A.Bø., G.J.B.; Data curation: T.B.R., A.S.O.; Formal analysis:
505	T.B.R., A.G.Q, A.G.P., M.J.F.G., J.F., M.R.; Funding acquisition: A.Bø., T.B.R., G.J.B.,
506	A.G.P.; Investigation: T.B.R., R.N.S., M.S., L.L. A.Bo.; Methodology: R.N.S., M.S., A.G.Q.,
507	A.G.P.; Resources: L.L., S.M. (study materials); Software: R.N.S., A.G.P., A.G,Q, ;
508	Supervision: T.B.R., A.G.P., A.Bø.; Validation: T.B.R.; Visualization: T.B.R., A.G.Q.,
509	F.F.C.A., M.J.F.G., E.R.T., R.N.S., A.G.P., A.Bo.; Writing- original draft preparation: G.J.B;
510	Writing- review & editing: All authors.
511	Acknowledgements
512	We gratefully acknowledge all data contributors, i.e., the Authors and their Originating
513	laboratories responsible for obtaining the specimens, and their Submitting laboratories for
514	generating the genetic sequence and metadata and sharing via the GISAID Initiative, on
515	which this research is partially based. We thank Kåre Mølbak for helpful comments on an
516	early draft of the manuscript.

- 517 This research was funded by the Danish Veterinary and Food Administration (FVST) as part
- of the agreement for commissioned work between the Danish Ministry of Food and

- 519 Agriculture and Fisheries and the University of Copenhagen and the Statens Serum Institut.
- 520 Further funding has been received from the Danish National Research Foundation (grant
- 521 number DNRF170 to A.G.P).

522

#### 524 **References**

- 525 **1.** World Health Organization. https://www.who.int/emergencies/diseases/novel-
- 526 <u>coronavirus-2019</u>
- **527 2.** Johns Hopkins University. Coronavirus resource center <u>https://coronavirus.jhu.edu/</u>
- 528 [accessed 2022 October 21]
- **3.** Zhou P, Yang XL, Wang XG, Hu B, Zhang L, Zhang W, et al.. A pneumonia
- 530 outbreak associated with a new coronavirus of probable bat origin. Nature. 2020;579:
- 531 270-273<u>. doi: 10.1038/s41586-020-2012-7</u>.
- 532 4. Boni MF, Lemey P, Jiang X, Lam TT, Perry BW, Castoe TA, et al. Evolutionary
- origins of the SARS-CoV-2 sarbecovirus lineage responsible for the COVID-19
- 534 pandemic. Nat Microbiol. 2020;5 :1408-1417. <u>doi: 10.1038/s41564-020-0771-4</u>.
- 535 5. Pekar JE, Magee A, Parker E, Moshiri N, Izhikevich K, Havens JL, et al. The
- 536 molecular epidemiology of multiple zoonotic origins of SARS-CoV-2. Science.
- 537 2022;377: 960-966. <u>doi: 10.1126/science.abp8337</u>.
- 538 6. Wang LF, Eaton BT. Bats, civets and the emergence of SARS. Curr Top Microbiol
  539 Immunol. 2007;315: 325-44. doi: 10.1007/978-3-540-70962-6\_13.
- 540 7. Oreshkova N, Molenaar RJ, Vreman S, Harders F, Oude Munnink BB, Hakze-van der
- 541 Honing RW, et al. SARS-CoV-2 infection in farmed minks, the Netherlands, April
- and May 2020. Euro Surveill. 2020;25: 2001005. doi: 10.2807/1560-
- 543 7917.ES.2020.25.23.2001005

- 544 8. Hammer AS, Quaade ML, Rasmussen TB, Fonager J, Rasmussen M, Mundbjerg K, et
- al. SARS-CoV-2 Transmission between Mink (Neovison vison) and Humans,
- 546 Denmark. Emerg Infect Dis. 2021; 27: 547-551. <u>doi: 10.3201/eid2702.203794.</u>
- 547 9. Boklund A, Hammer AS, Quaade ML, Rasmussen TB, Lohse L, Strandbygaard B, et
- al. SARS-CoV-2 in Danish Mink Farms: Course of the Epidemic and a Descriptive
- 549 Analysis of the Outbreaks in 2020. Animals (Basel). 2021;11:164. doi:
- 550 10.3390/ani11010164.
- 551 **10.** SARS-CoV-2 in animals used for fur farming. 2021.
- 552 <u>https://www.woah.org/app/uploads/2021/03/glews-risk-assessment-fur-animals-sars-</u>
- 553 <u>cov-2.pdf</u>
- 11. Larsen HD, Fonager J, Lomholt FK, Dalby T, Benedetti G, Kristensen B, et al.
- 555 Preliminary report of an outbreak of SARS-CoV-2 in mink and mink farmers
- associated with community spread, Denmark, June to November 2020. Euro Surveill.
- 557 2021;26: 2100009. <u>doi: 10.2807/1560-7917.ES.2021.26.5.210009</u>.
- 558 **12.** <u>https://promedmail.org/promed-post/?id=7994061</u>.
- 559 13. Oude Munnink BB, Sikkema RS, Nieuwenhuijse DF, Molenaar RJ, Munger E,
- 560 Molenkamp R, et al. Transmission of SARS-CoV-2 on mink farms between humans
- and mink and back to humans. Science. 2021;371: 172-177. doi:
- 562 10.1126/science.abe5901.
- 563 14. Yan R, Zhang Y, Li Y, Xia L, Guo Y, Zhou Q. Structural basis for the recognition of
- 564 SARS-CoV-2 by full-length human ACE2. Science. 2020;367: 1444-1448. doi:
- 565 10.1126/science.abb2762.

$130$ $13$ Non $\gamma$ . Lan J. Ju A. Oung M. Long O. Zhu Z. Ci al. Mutation 14331 in the
--

- 567 protein of SARS-CoV-2 enhances interaction with the mink ACE2 receptor for host
- 568 adaption. PLoS Pathog. 2021;17: e1010053. <u>doi: 10.1371/journal.ppat.1010053</u>.
- 569 16. Rasmussen TB, Fonager J, Jørgensen CS, Lassaunière R, Hammer AS, Quaade ML,
- 570 et al. Infection, recovery and re-infection of farmed mink with SARS-CoV-2. PLoS
- 571 Pathog. 2021;17: e1010068. <u>doi: 10.1371/journal.ppat.1010068</u>.
- 572 17. <u>https://www.covid19genomics.dk/statistics</u>
- 573 18. Lassaunière R, Fonager J, Rasmussen M, Frische A, Polacek Strandh C, Rasmussen
- 574 TB, et al. SARS-CoV-2 Spike Mutations Arising in Danish Mink and Their Spread to
- 575 Humans. København: Statens Serum Institut. 2020. . https://files.ssi.dk/Mink-cluster-
- 576 <u>5-short-report\_AFO2</u>
- 577 19. Lassaunière R, Fonager J, Rasmussen M, Frische A, Polacek C, Rasmussen TB, et
- al. *In vitro* Characterization of Fitness and Convalescent Antibody Neutralization of
- 579 SARS-CoV-2 Cluster 5 Variant Emerging in Mink at Danish Farms. Front Microbiol.
- 580 2021;12: 698944. <u>doi: 10.3389/fmicb.2021.698944.</u>
- 581 20. Garcia-Beltran WF, Lam EC, St Denis K, Nitido AD, Garcia ZH, Hauser BM, et al.
- 582 Multiple SARS-CoV-2 variants escape neutralization by vaccine-induced humoral
- immunity. Cell. 2021;184: 2372-2383.e9. <u>doi: 10.1016/j.cell.2021.03.013.</u>
- Shu, Y. and McCauley, J. GISAID: from vision to reality. Euro Surveill. 2017; 22:13
   doi: 10.2807/1560-7917.ES.2017.22.13.30494
- 586 22. Meng B, Kemp SA, Papa G, Datir R, Ferreira IATM, Marelli S, et al. Recurrent
- 587 emergence of SARS-CoV-2 spike deletion H69/V70 and its role in the Alpha variant
- 588 B.1.1.7. Cell Rep. 2021;35: 109292. doi: 10.1016/j.celrep.2021.109292.
- 589

590	23.	Wang L, Didelot X, Bi Y, Gao GF. Assessing the extent of community spread caused
591		by mink-derived SARS-CoV-2 variants. Innovation (Camb). 2021; 2(3):100128. doi:
592		10.1016/j.xinn.2021.100128.
593	24.	Bouckaert R., Heled J., Kühnert D., Vaughan T., Wu C-H., Xie D., Suchard MA.,
594		Rambaut A., Drummond A. J. BEAST 2: A Software Platform for Bayesian
595		Evolutionary Analysis. PLoS Computational Biology. 2014; 10(4): e1003537.
596		doi:10.1371/journal.pcbi.1003537
597	25.	Didelot X, Fraser C, Gardy J, Colijn C. Genomic Infectious Disease Epidemiology in
598		Partially Sampled and Ongoing Outbreaks. Mol Biol Evol. 2017; 34(4):997-1007. doi:
599		10.1093/molbev/msw275.
600	26.	Pedersen A.G. phylotreelib: a python library for analyzing and manipulating
601		phylogenetic trees (Version 1.27.0) [Computer software]. 2023.
602		https://doi.org/10.5281/zenodo.10148565
603	27.	Pedersen, A.G. sumt: a command-line program for computing consensus trees and
604		other phylogenetic tree summaries (Version 3.8.1) [Computer software]. 2023.
605		https://doi.org/10.5281/zenodo.10148693
606	28.	Li Q, Wu J, Nie J, Zhang L, Hao H, Liu S, et al. The Impact of Mutations in SARS-
607		CoV-2 Spike on Viral Infectivity and Antigenicity. Cell. 2020;182: 1284-1294.e9.
608		<u>doi: 10.1016/j.cell.2020.07.012</u> .
609	29.	Zhou J, Peacock TP, Brown JC, Goldhill DH, Elrefaey AME, Penrice-Randal R. et al.
610		Mutations that adapt SARS-CoV-2 to mink or ferret do not increase fitness in the
611		human airway. Cell Rep. 2022;38:110344. doi: 10.1016/j.celrep.2022.110344.
612	30.	Stanevich OV, Alekseeva EI, Sergeeva M, Fadeev AV, Komissarova KS, Ivanova AA
613		et al. SARS-CoV-2 escape from cytotoxic T cells during long-term COVID-19. Nat
614		Commun. 2023;14(1):149. doi: 10.1038/s41467-022-34033-x.

- 615 **31.** Domańska-Blicharz K, Orłowska A, Smreczak M, Niemczuk K, et al. Mink SARS-
- 616 CoV-2 Infection in Poland Short Communication. J Vet Res. 2021;65: 1-5. doi:
- 617 10.2478/jvetres-2021-0017.
- 618 32. Cossaboom CM, Wendling NM, Lewis NM, Rettler H, Harvey RR, et al. One Health
- 619 Investigation of SARS-CoV-2 in People and Animals on Multiple Mink Farms in
- 620 Utah. Viruses. 2022;15: 96. doi: 10.3390/v15010096.
- 621 33. Duchêne S, Lanfear R. Phylogenetic uncertainty can bias the number of evolutionary
- transitions estimated from ancestral state reconstruction methods. J Exp Zool B Mol
- 623 Dev Evol. 2015;324(6): 517-524. doi: 10.1002/jez.b.22638.
- 624 **34.** Quick J. nCoV-2019 sequencing protocol V.1. 2020.
- 625 <u>dx.doi.org/10.17504/protocols.io.bbmuik6w</u>
- **35.** Sørensen EA, Karst SM, Knutsson S. AAU-nCoV-2019 tailed long amplicon
- 627 sequencing. protocols.io; 2020. .<u>dx.doi.org/10.17504/protocols.io.bfc3jiyn</u>
- 628 **36.** Nguyen L-T, Schmidt HA, von Haeseler A, Minh BQ. IQ-TREE: A Fast and
- Effective Stochastic Algorithm for Estimating Maximum-Likelihood
- 630 Phylogenies, Molecular Biology and Evolution.2015;32:268–274.
- 631 <u>https://doi.org/10.1093/molbev/msu300</u>
- 632 **37.** Katoh K, Standley DM. MAFFT Multiple Sequence Alignment Software Version 7:
- 633 Improvements in Performance and Usability, Molecular Biology and
- 634 Evolution.2013;30: 772–780. <u>https://doi.org/10.1093/molbev/mst010</u>
- 635 **38.** Yu G, Smith DK, Zhu H, Guan Y, Lam TT.-Y. ggtree: an r package for visualization
- and annotation of phylogenetic trees with their covariates and other associated data.
- 637 Methods Ecol Evol. 2017; 8: 28-36. <u>https://doi.org/10.1111/2041-210X.12628</u>

- 638 **39.** De Maio N, Walker C, Borges R, Weilguny L, Slodkowicz G et al. Masking strategies
- 639 for SARS-CoV-2 alignments, 2020. <u>https://virological.org/t/masking-strategies-for-</u>
- 640 <u>sars-cov-2-alignments/480</u>
- **40**. Li W, Godzik A. Cd-hit: a fast program for clustering and comparing large sets of
- 642 protein or nucleotide sequences. Bioinformatics. 2006; 22: 1658–1659.
- 643 41. Stadler T, Kühnert D, Bonhoeffer S, Drummond AJ. Birth-death skyline plot reveals
- temporal changes of epidemic spread in HIV and hepatitis C virus (HCV). Proc Natl
- 645 Acad Sci USA. 2013;110(1):228-33. doi: 10.1073/pnas.1207965110.
- 646 **42.** Rambaut A, Drummond AJ, Xie D, Baele G and Suchard MA. Posterior
- 647 summarisation in Bayesian phylogenetics using Tracer 1.7. *Systematic Biology*. 2018;
- 648 syy032. <u>doi:10.1093/sysbio/syy032</u>
- 649 43. Lanfear R, Hua X, Warren DL. Estimating the Effective Sample Size of Tree
- Topologies from Bayesian Phylogenetic Analyses. Genome Biol Evol. 2016 Aug
- 651 16;8(8):2319-32. doi: 10.1093/gbe/evw171.
- 44. Virtanen P, Gommers R, Oliphant TE, Haberland M, Reddy T, Cournapeau D, et al.
- 653 SciPy 1.0 Contributors. SciPy 1.0: fundamental algorithms for scientific computing in
- 654 Python. Nat Methods. 2020; 17(3): 261-272. doi: 10.1038/s41592-019-0686-2.
- 45. Hartigan, JA. Minimum mutation fits to a given tree. Biometrics 1973; 29, 53.
- **46.** Rambaut A, Holmes EC, O'Toole Á, Hill V, McCrone JT, Ruis C, et al. A dynamic
- 657 nomenclature proposal for SARS-CoV-2 lineages to assist genomic
- epidemiology. Nat Microbiol. 2020; 5: 1403–1407. <u>https://doi.org/10.1038/s41564-</u>
- 659 <u>020-0770-5</u>
- 660
- 661



665 Figure 1. Phylogeny of the 698 SARS-CoV-2 whole-genome sequences from Danish

666 mink. The majority of viruses found on infected farms, including those from the initial cases

(farms 1-3, indicated within a red dashed circle) and viruses in Clusters 2-5, belong to

pangolin lineage B.1.1.298 and are highlighted in light grey. Clusters 2-5 and viruses

subsequently found as further spillovers from humans (C1-C4 and C6-C7) are highlighted in

different colours. A singleton sequence belonging to C8 is indicated by a red asterisk. The

occurrence of key sequence changes that were present in most mink virus sequences are
 indicated with red arrows. The scale bar indicates number of substitutions per variable site.

indicated with red arrows. The scale bar indicates number of substitutions per variable site.
The phylogeny was rooted with the basal reference sequence (NC\_45512.1/EPI\_ISL\_406798,

674 known as the Wuhan-Hu-1 virus) as the outgroup.

675



677

678 Figure 2. Location of different SARS-CoV-2 variants in mink during the epidemic in

**Denmark, June-November 2020.** Panel A. The location of the initial cases of SARS-CoV-2

infection in Northern Denmark are indicated. Subsequently, further cases occurred and the

- virus diverged, within lineage B.1.1.298, into Clusters 2, 3, 4 and 5 (as shown in Figure 1).
- Panel B. Later in the epidemic, new introductions of viruses from different lineages occurred
- and these are named as C1-C7 (see Table 1).



Figure 3. Phylogenetic tree based on whole-genome SARS-CoV-2 sequences from

**viruses obtained from humans and mink.** Phylogenetic analysis was performed using

BEAST2 with a strict clock model, GTR+gamma substitution model, and a BDSKY-serial

- tree prior. Shown here is the maximum clade-credibility (MCC) tree based on 17,500 post-
- burnin tree samples. Tips are colored based on host species (Human: red, Mink: blue), and on
   whether the encoded Spike protein contains the Y453F substitution (Yes: darker colors, No:
- whether the encoded Spike protein contains the Y453F substitution (Yes: darker colors, No:
  lighter colors) resulting from the A22920T mutation. The Y453F substitution can be seen to
- evolve once (arrow pointing to tree branch), after which point it was retained in all
- 694 descendant viruses. Also note how mink and human sequences are interspersed indicating
- 695 frequent cross-species jumps.



696

Figure 4. Zoom of phylogenetic tree from Figure 3 showing details around the branch
where the Y453F S protein substitution occurred. Tips are colored based on host species
(Human: red, Mink: blue) and on whether the encoded Spike protein contains the Y453F
substitution (Yes: darker colors, no: lighter colors). Mink sequences are annotated with a
number indicating the ID of the farm from which the sample was obtained. Note how only
farm 1 had some mink without the Y453F change (light blue) and some with it (dark blue).
This is consistent with the substitution occurring in the mink on farm 1.

704

705

706



708 709

## Figure 5. Phylogenetic tree from Figure 3 with tips colored according to presence or absence of the Y453F S protein substitution and the H69/V70 S protein deletion. The

format used to label tips is <Y453F status> <deletion status>, with "wt" indicating the

absence of substitution or deletion, "Y453F" indicating the presence of that substitution, and

- "'delta'' indicating the presence of the deletion: wt\_wt: orange, wt\_delta: green, Y453F\_wt:
- red, Y453F\_delta: blue. Host species is indicated using open circles for mink and closed
- circles for human. Note that the H69/V70 deletion appears shortly after the Y453F

substitution (arrows pointing to branches), and both changes are subsequently present in all

descendant sampled viruses, from both humans and mink. The deletion was also present in 4

- separate clades among viruses without Y453F (4 groups of green tips in bottom part of tree -
- see Figure 6 for further detail).



721 Figure 6. Zoom of phylogenetic tree from Figure 5 showing details around the branches 722 where the H69/V70 deletion appeared. Color scheme is the same as in Figure 5. Mink-723 derived sequences are further annotated with a number indicating the farm ID from which the 724 725 sample was obtained. The deletion can be seen to have evolved on a branch shortly after the 726 Y453F substitution and to then have been retained in all viruses descending from this branch 727 (see upper part of tree in Figure 5). Among the viruses, that do not have Y453F, the deletion 728 is present in 4 separate clusters (green tips in bottom part of tree). The basal branches (where 729 the deletions presumably evolved) of these 4 clusters are indicated with green stars. Two of 730 the 4 clusters are human singletons (green closed circles near bottom of plot) and may 731 correspond to independent introductions into DK of viruses already harboring the deletion. 732 The two other clusters contain multiple sequences (3 and 6 respectively), indicating that the 733 deletion may have evolved in DK and subsequently spread. One of these clusters contains 734 only humans sequences, while the other contains the sequence from a single mink (from farm 735 213), that appears to have been infected by a human harboring virus with the deletion.

736

Cluster	Pangolin lineage	Clade	Spike protein signature <sup>1</sup>	Spike protein deletion*	No. of mink sequences	No. of farms	First sequence (date)	Last sequence (date)	Location
Initial cases	B.1.1.298	20B	(Y435F)	(H69/V70)	43	4	14-06	06-11	Northern Denmark
2	B.1.1.298	20B	Y453F	H69/V70	174	76	09-09	12-11	Northern/ Central Denmark
3	B.1.1.298	20B	Y453F	H69/V70	142	66	14-09	15-11	Northern/Central Denmark
4	B.1.1.298	20B	Y453F	H69/V70	272	121	10-09	03-12	Northern/Central Denmark
5	B.1.1.298	20B	Y453F	H69/V70	5	5	31-08	15-09	Northern Denmark
C1	B.1.258.9	20A	N439K; G1223S	H69/V70	2	1	03-11	-	Southern Denmark
C2	B.1.1.219	20B	F157L;		13	4	16-10	13-11	Central Denmark
			(A845S)						
C3	B.1.1.170	20B	(G1167S)		6	3	23-10	29-10	Central Denmark
C4	B.1.536	20A	(N501T)		19	7	16-10	18-11	Southern Denmark
C6	B.1.1.294	20B			3	1	23-10	-	Northern Denmark
C7	B.1.1.159	20B			3	1	12-11		Southern Denmark
C8	B.1.177	20E	A222V		1	1	02-11	-	Northern Denmark

737

<sup>1</sup>: Changes shown in parenthesis were only found in some of the mink sequences in the cluster

739

740 Table 1. Summary of the SARS-CoV-2 sequences from infected mink from farms in

741 **DK.** The features of the different Clusters (as identified in Figure 1) are shown. The later

introductions into mink from infected humans, designated C1-C8 are also indicated; these

viruses lack the Y453F change.