

Title: Diverse variola virus (smallpox) strains were widespread in northern Europe in the Viking Age

Authors: Barbara Mühlemann^{1,2,†}, Lasse Vinner^{3,†}, Ashot Margaryan^{3,4}, Helene Wilhelmson^{5,6}, Constanza de la Fuente Castro⁷, Morten E. Allentoft^{3,8}, Peter de Barros Damgaard³, Anders Johannes Hansen³, Sofie Holtsmark Nielsen³, Lisa Mariann Strand⁹, Jan Bill¹⁰, Alexandra Buzhilova¹¹, Tamara Pushkina¹², Ceri Falys¹³, Valeri Khartanovich¹⁴, Vyacheslav Moiseyev¹⁴, Marie Louise Schjellerup Jørkov¹⁵, Palle Østergaard Sørensen¹⁶, Yvonne Magnusson¹⁷, Ingrid Gustin⁵, Hannes Schroeder¹⁸, Gerd Sutter¹⁹, Geoffrey L. Smith²⁰, Christian Drosten², Ron A. M. Fouchier²¹, Derek J. Smith¹, Eske Willerslev^{3,22,23,24*}, Terry C. Jones^{1,2,*}, Martin Sikora^{3,*}

Affiliations

¹Center for Pathogen Evolution, Department of Zoology, University of Cambridge, Downing St., Cambridge, CB2 3EJ, U.K.

²Institute of Virology, Charité, Universitätsmedizin Berlin and Deutsches Zentrum für Infektionsforschung, Associated partner site Berlin, Charitéplatz 1, 10117 Berlin, Germany.

³Lundbeck Foundation GeoGenetics Center, Globe Institute, University of Copenhagen, Øster Voldgade 5–7, 1350, Copenhagen, Denmark.

⁴Institute of Molecular Biology, National Academy of Sciences, 7 Hasratian St., 0014, Yerevan, Armenia.

⁵Department of Archaeology and Ancient History, Lund University, Pb 192, Lund 221 00, SE, Sweden.

⁶Sydsvensk arkeologi AB, Pb 134, Kristianstad 291 22, SE, Sweden.

⁷Department of Human Genetics, University of Chicago, 920 E 58th St., Chicago, IL 60637, USA.

⁸Trace and Environmental DNA (TrEnD) Laboratory, School of Molecular and Life Sciences, Curtin University, Kent Street, 6102 Perth, Australia.

⁹Department of Archaeology and Cultural History, Norwegian University of Science and Technology University Museum, 7491 Trondheim, Norway.

30 ¹⁰Museum of Cultural History, University of Oslo, P.O. Box 6762 St. Olavs plass, 0130 Oslo, Norway.

¹¹Research Institute and Museum of Anthropology, Lomonosov Moscow State University, Mokhovaya St. 11, Moscow 125009, Russian Federation.

¹²Department of Archaeology, Faculty of History, Lomonosov Moscow State University, Moscow 119992, GSP-1, Lomonosovsky Prospekt, 27–4, Russian Federation.

35 ¹³Thames Valley Archaeological Services, 47–49 de Beauvoir Rd, Reading, RG1 5NR, U.K.

¹⁴Peter the Great Museum of Anthropology and Ethnography (Kunstkamera) RAS, 199034 St. Petersburg, Russian Federation.

¹⁵Laboratory of Biological Anthropology, Department of Forensic Medicine, Faculty of Health Sciences, University of Copenhagen, Frederik V's vej 11, DK-2100 Copenhagen, Denmark.

40 ¹⁶Roskilde Museum, Frederikssund Museum, Færgelundsvej 1, 3630 Jægerspris, Denmark.

¹⁷Malmö Museum, Pb-406, 201 24 Malmö, Sweden.

¹⁸Section for Evolutionary Genomics, The Globe Institute, Faculty of Health and Medical Sciences, University of Copenhagen, Øster Farimagsgade 5, 1353, Copenhagen, Denmark.

45 ¹⁹Institute for Infectious Diseases and Zoonoses, LMU University of Munich, and Deutsches Zentrum für Infektionsforschung, partner site Munich, Veterinärstr. 13, 80539 Munich, Germany.

²⁰Department of Pathology, University of Cambridge, Tennis Court Rd., Cambridge, CB2 1QP, U.K.

50 ²¹Department of Viroscience, Erasmus Medical Centre, Wytemaweg 80, Rotterdam, 3015 CN, Netherlands.

²²Lundbeck Foundation GeoGenetics Center, Department of Zoology, Downing St., University of Cambridge, Downing St., Cambridge, CB2 3EJ, U.K.

²³Wellcome Trust Sanger Institute, Hinxton, CB10 1SA, U.K.

24Danish Institute for Advanced Study, University of Southern Denmark, Campusvej 55, 5230
55 Odense M, Denmark.

* Correspondence to: ewillerslev@sund.ku.dk, tcj25@cam.ac.uk, martin.sikora@sund.ku.dk

† Contributed equally.

Abstract

60 Smallpox, one of the most devastating human diseases, killed 300–500 million people in the 20th
century alone. We recovered viral sequences from thirteen northern European individuals,
including eleven from ~600–1050 Common Era, overlapping the Viking Age, and reconstructed
near-complete variola virus genomes for four of them. The samples pre-date the earliest
confirmed smallpox cases by ~1000 years and the sequences reveal a now-extinct sister clade to
65 the modern variola viruses in circulation prior to the eradication of smallpox. We date the most
recent common ancestor of variola virus to ~1700 years ago. Distinct patterns of gene
inactivation in the four near-complete sequences show that different evolutionary paths of
genotypic host adaptation resulted in variola viruses that circulated widely among humans.

One Sentence Summary

Ancient human DNA sequences reveal a new chapter in the history of smallpox.

70 Main Text

Variola virus, the causative agent of smallpox, is estimated to have killed 300–500 million
people in the 20th century and was responsible for widespread mortality and terror for at least
several preceding centuries (1) (Supplementary Text). Smallpox drove the 1796 development of
vaccination by Edward Jenner, who later declared that “*it now becomes too manifest to admit of*
75 *controversy, that the annihilation of the Small-pox, the most dreadful scourge of the human*
species, must be the result of this practice” (2). His prophecy was fulfilled in 1980, when the
disease was declared eradicated by the World Health Organisation, following a world-wide
vaccination campaign. The virus is now exclusively stored in laboratories in the United States
and Russia. Despite the eradication of smallpox, there are ongoing concerns regarding the re-
80 emergence of a smallpox-like disease via accidental or deliberate re-introduction of variola virus,
adaptation of monkeypox virus to humans, or zoonosis or genetic engineering of another

orthopoxvirus (3–5). Specific information regarding the evolutionary history of variola virus is therefore of substantial interest.

85 The orthopoxviruses are a genus of the *Poxviridae* and have large, linear, double-stranded DNA genomes (6). They differ in the range of mammalian host species they infect and the severity of the disease they cause: variola virus (VARV) and camelpox virus (CMLV) have a narrow host range and can be highly virulent, while taterapox virus (TATV), infecting gerbils, does not cause significant morbidity (7, 8). Cowpox virus (CPXV), monkeypox virus (MPXV), and vaccinia virus (VACV) infect several host species, with varying severity of disease. VACV, whose origin and reservoir host are unknown (9), generally has low virulence in humans, elicits an immune response that is protective against VARV, and was used as the vaccine during the smallpox eradication campaign (8). VACV infection of mice is a useful model for studying orthopoxvirus gene function *in vivo*. Orthopoxvirus genomes are typically between ~186,000 and ~228,000
90 nucleotides (nt) long (6). Conserved genes, necessary for virus transcription and replication, are located in the central ~100,000 nt region of the genome, and are commonly used in phylogenetic inference (10). *In vitro* and *in vivo* studies show that orthopoxvirus genomes also contain many genes important for modulating host innate immunity and determining host range, but whose deletion does not prevent virus replication (11, 12). Those genes are predominantly located near
100 the genome termini, and vary between orthopoxvirus species. The factors governing host range and virulence of orthopoxviruses are complex and not fully understood. For example, some genes that promote VACV virulence are inactivated in the more virulent VARV (13–15), while in other cases the loss or inactivation of host immune system-modulating genes in VACV can result in increased virulence (12). In general, orthopoxvirus species with a narrow host range
105 have fewer genes, such as VARV with ~162 functional genes, than those with broad host ranges, such as viruses of the CPXV species with ~209 (6). No orthopoxvirus species has a gene unique to that species, and all genes present across all orthopoxvirus species are also present in CPXV. It has therefore been proposed that the different orthopoxvirus species arose from a common ancestor containing a full set of CPXV genes, by a process of gene inactivation and loss (6).

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115 The timeline of the emergence of smallpox in humans is unclear. Analysis of sequences from a 17th century Lithuanian mummy (VARV-VD21) (16), two Czech museum specimens from the 19th and 20th century (17), and VARV from the 20th century sampled during the eradication campaign, dates their most recent common ancestor (MRCA) to the 17th or 18th century (10, 16–18). However, written records of possible smallpox infections date back to at least 3000 years ago (ya), and mummified remains suggestive of smallpox date to 3570 ya (1, 19). Ancient virus sequences recovered from archaeological remains provide direct molecular evidence for past infections and can reconcile the discrepancy between the written historical record of possible early infections and the time to the oldest available genetic sequences.

120 ***Recovering ancient variola virus DNA***

To investigate the evolutionary history of VARV, we screened high-throughput shotgun sequencing data from skeletal and dental remains of 1867 humans living in Eurasia and the Americas between ~31,630 and ~150 ya. Using Kraken (20) on the microbial, protozoan, and 125 viral genomes from NCBI RefSeq databases (21–23), we identified a total of 26 samples with between 1 and 730 reads assigned to VARV (Fig. S1, Table S1). Based on the availability of additional sampling material, 13 of those were then enriched for viral sequences by a targeted capture approach, as described (24). Eleven of the 13 individuals are dated to 603–1050 Common Era (CE), overlapping the Viking Age (793–1066 CE) and are from northern Europe, 130 western Russia, or the UK, and two are historical 19th century from western Russia (Fig. 1A, Table 1, Supplementary Text). All of these 13 samples showed evidence of VARV infection after capture, with the following characteristics supporting authenticity of the recovered reads: elevated rates of mismatching nucleotides (due to post-mortem DNA damage) towards the read termini when aligned against a reference sequence (25), consistent with their respective ages and 135 sequencing depth (Fig. S2); mapped reads distributed evenly across the reference genome (Fig. S3); lowest edit distances (the number of nucleotide differences in a read alignment) to VARV (19th century samples) or CMLV/TATV (Viking age samples) when comparing read mapping against eight diverse orthopoxvirus reference genomes (Fig. S4); and 100% orthopoxvirus specificity when mapping reads against the NCBI ‘nt’ database (Table S2, Supplementary Text).

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In four samples (VK281, VK382, VK388, and VK470, hereafter ‘higher-coverage’ samples), alignment against VARV (Accession number NC_001611.1) resulted in a mean coverage depth from 5.01X to 45.19X (Table 1, Fig. S3) and consensus sequences covering 95.89% to 99.56% of the genome (Tables 1, S3). Based on nucleotide sequence identity, the consensus sequences for the four higher-coverage samples were collectively most similar to each other, and then to TATV (Table S4). For the remaining seven ‘lower-coverage’ Viking age samples, read edit distances were lowest against the assembled VK382 consensus sequence, further supporting their authenticity (Fig. S5).

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Phylogenetic analysis reveals an unknown variola virus clade

Before inferring phylogenetic trees based on the conserved central region of the genomes from the four higher-coverage sequences, we tested whether modern VARVs show evidence of genomic regions that descend from a virus population containing sequences resembling these four higher-coverage ancient VARV (aVARV) sequences and whether those sequences are themselves recombinants. We examined the higher-coverage sequences and seven representative sequences from related modern orthopoxvirus species for evidence of recombination using seven algorithms from the RDP4 toolset (26). A 125 nt non-coding region of aVARV-VK470 was flagged as possibly due to recombination with an unknown sequence, but the evidence of recombination was uncertain. No other recombination event was suggested in the higher-coverage aVARV sequences and no modern VARV sequence in the selection was suggested to be a recombinant derived from any aVARV sequence (Materials and Methods, Table S5).

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To establish the phylogenetic placement of the four sequences from the higher-coverage samples, we inferred a maximum likelihood (ML) tree including 84 sequences chosen to represent the full orthopoxvirus diversity. In the resulting tree (Figs. 1B, S6), the sequences form a now-extinct monophyletic clade in sister relationship with the clade consisting of all modern VARV and VARV-VD21 (collectively referred to as mVARV). We then placed partial consensus sequences of the lower-coverage samples onto the inferred tree using the evolutionary

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170 placement algorithm, EPA-ng (27). Four of the seven Viking age samples (VK108, VK168, VK515, and VK533) are confidently placed within the aVARV clade (Figs. 1B, S7–S12). Their placement position suggests a common ancestor with the more recent VK281 and VK470 lineages, supporting the existence of distinct Viking age lineages (Fig. S8). The placements of the other samples show some uncertainty, but are consistent with their respective sample ages: the Viking age samples (VK138, VK255, VK443) in the vicinity of the aVARV clade and the 175 19th century samples (FIN1 and KHA1) within the mVARV clade. This provides further evidence of the authenticity of these sequences and independently confirms the presence of a separate aVARV clade, as already shown by the higher-coverage samples alone.

180 A prior condition for making dated phylogenetic trees is the existence of a temporal signal in the sequence data (28). A linear regression of sample ages and root-to-tip distances from an ML tree that includes sequences from the four higher-coverage samples and mVARV (Fig. S13) shows clear evidence of clock-like evolution (Fig. S14), in agreement with earlier results (16, 18). Consequently, we proceeded to infer dated coalescent trees using BEAST2 (29) under six different evolutionary models (Table S6). With the best-fitting model, the MRCA of the 185 combined mVARV and aVARV sequences is dated to 1.7 thousand years ago (kya) (95% highest priority density interval (HPD95): 2.2–1.4 kya) and the MRCA of the aVARV clade alone is dated to 1.5 kya (HPD95: 1.7–1.4 kya). The MRCA of the mVARV clade is dated to 0.44 kya (HPD95: 0.6–0.35 kya), and to 0.31 kya (HPD95: 0.43–0.21 kya) for the mVARV clade without VARV-VD21, both of which are in line with previous molecular dating analyses (10, 190 16–18) (Table S7, Fig. S15).

The ancient variola viruses have a diverse pattern of gene inactivation

195 Many genes are inactivated (truncated, fragmented, or completely absent) in mVARV compared to other orthopoxviruses, possibly due to host adaptation (6, 13). We therefore compared and contrasted the gene status of sequences from the four higher-coverage aVARV samples, mVARV, plus CMLV and TATV (the orthopoxviruses most closely related to aVARV) (Figs. 2, S16, Table S8, Supplementary Text). Gene status analysis allows a detailed comparison of inter-

and intra-clade variation at the level of possible phenotypic differences. Gene differences are of interest individually and in combination, and the overall pattern of differences in gene status complements the whole-genome diversity summarized by phylogenetic analysis.

Inter-clade differences in gene status can be logically organized into four groups (Fig. S17): A) inactive in mVARV and aVARV clades; B) inactive in mVARV but active in at least one aVARV sequence; C) active in mVARV but inactive in at least one aVARV sequence; and D) active in both clades. Figure 2 shows details of groups A-C, highlighting gene differences between clades.

In group A (genes inactive in both clades), comparing the exact position of gene-inactivating mutations allows us to infer the likely status of the genes in the common ancestors of mVARV and aVARV. Five genes in group A (*B23R*; *B24R*/*C17L*; *C18L*, 26765, *A25L*, *A37R*, and *B16R*) have identical inactivating mutations in both clades (Fig. 2, Supplementary Text). Identical inactivating mutations among orthopoxviruses not in sister relationship are rare: The 17 orthopoxviruses included in our gene-loss analysis (Materials and Methods) have 53 genes with gene-inactivating mutations in viruses not in sister relationship, but only two of these have the mutation in the same location. This suggests that the five genes listed above were already inactivated in the common ancestor of mVARV and aVARV (Fig. 1B). A further 10 genes (20088, *A39R*, *A44L*, *A53R*, *B2R*; *B3R*, 215231, *C9L*, *A9L*, *A52R*, and 202711) are inactivated in both clades, but in different ways, and are thus projected to be active in the ancestor of mVARV and aVARV. This suggests parallel virus evolution following the divergence of the clades ~1.7 kya (Fig. S15).

A gene inactivated in both mVARV and aVARV may have induced a similar outcome after infection of humans. The VACV gene encoding a soluble IL-1 β receptor is inactive in VACV strain Copenhagen (VACV-COP) (gene *B16R*) but functional in VACV strain Western Reserve (VACV-WR, where it is denoted *B15R*) (30). Infection of mice with either VACV-COP or VACV-WR in which *B16R* was inactivated, resulted in a febrile response (15). Conversely,

infection with either virus expressing a functional IL-1 β receptor prevented the induction of fever (15). Human infections with VARV, which all have a disrupted *BI6R* gene, are accompanied by high fever (8). The identical inactivation of *BI6R* in the aVARV clade may suggest that the symptoms of the disease caused by those viruses also included high fever and that the inactivation occurred prior to the divergence of the clades.

Group B (genes inactivated in mVARV but present or with undetermined status in some or all of the aVARV sequences) contains 14 genes. Eight of these (*B7R*, *Crme*, *C2L*, *K1L*, *F3L*, *A35R*, *A40R*, and *A55R*) encode known virulence factors or immunomodulators in VACV, three of which (*C2L*, *F3L*, and *A55R*) are members of the kelch-like family (Supplementary Text) (12). Deletion of the kelch-like proteins *C2L* or *A55R* in VACV-WR leads to increased lesion size in intradermally infected mice (31, 32), while the virulence of VACV lacking *F3L* is reduced in the same model (33). Deletion of kelch-like proteins has also been proposed to reduce the host range and virulence of CPXV-GRI90 *in vitro* (34). Also in contrast with mVARV, aVARV-VK382 and aVARV-VK388 encode a predicted functional guanylate kinase (*A57R*). This gene is otherwise only active in CPXV, and appears to have been lost independently in CMLV, TATV, mVARV, aVARV-VK281, and aVARV-VK470 (Supplementary Text), suggesting that the gene was functional in their common ancestors.

Finally, group C (genes inactivated in at least one aVARV but in no mVARV sequence) contains seven genes (*Crmb*, *CIL*, *E5R*, *F10L*, *I8R*, *B20R*, and 210863, though only the first three have unequivocal gene-inactivating mutations). The effect of the inactivation of *CIL* and *E5R* in VACV is unknown. *Crmb* is a tumor necrosis factor receptor homolog and chemokine binding protein (35). Interestingly, mVARVs have a functional *Crmb*, while it is identically inactivated in aVARV-VK281 and -VK470, and the start codon in aVARV-VK388 is replaced by a valine. However, in contrast to mVARV, *Crme*, a tumor necrosis factor receptor homolog, and the chemokine binding protein *B7R* (35), are functional in aVARV-VK281, -VK470, and -VK388 and together may provide the same functionality as *Crmb*. The older aVARV-VK382 has functional versions of *Crmb*, *Crme*, and *B7R*. The seven group C genes, already inactivated in

the aVARV clade, show that these viruses had taken a different genetic (though perhaps not functional) evolutionary path than the mVARV sequences, in which none of these genes were inactivated during an additional ~1000 years of evolution.

260 The gene status analysis and molecular clock dating of the internal nodes allow us to investigate the temporal trend of gene inactivation within the combined mVARV and aVARV clades. We observe an inactivation of genes over time (Fig. 3), supporting suggestions that orthopoxvirus species may derive from a common ancestor containing all genes found in orthopoxviruses today (6). A simple linear model of gene loss suggests that an ancestor of aVARV and mVARV with a
 265 gene content similar to CPXV would have existed ~4 kya (Fig. 3). But any such model will necessarily involve unsupported and currently untestable assumptions, some of which will almost certainly be invalid, so caution is warranted (Supplementary Text). Loss of host-range genes has been correlated with an increase in host specificity (11), suggesting that the aVARVs and the common ancestor of mVARV and aVARV may have had a broader host range than
 270 mVARV. However, host range in poxviruses is likely to be a multigenic trait that depends on the cooperation of several genes, as is the case in myxoma virus (36) and VACV (37–41). The higher number of active genes thus does not necessarily imply that the aVARVs had a host tropism for animals other than humans, although this is a possibility.

275 Within the aVARV clade, we observe a diverse pattern of gene inactivation (Figs. 2 and 3). Eleven genes are unequivocally inactivated in some, but not all, of the sequences from the four higher-coverage samples (in group B: 22682, *C2L*, *K1L*, *F3L*, *A35R*, *A40R*, 168145, *A57R*; in group C: *CrmB*, *CIL*, *E5R*). An additional four genes are inactivated in all four viruses, but with differing gene-inactivating mutations (in group A: *A39R*, 193435*, *C13L*; *C14L*, 202711),
 280 suggesting that these genes were lost independently (Supplementary Text). By comparison, among 50 available mVARV sequences, the median number of pairwise differences in gene activation status is zero (mean: 0.6). Based on gene status, aVARV-VK281 and aVARV-VK470 can be grouped together, as can aVARV-VK382 and aVARV-VK388, differing unequivocally in status in one (*A35R*) and five (*A35R*, *A40R*, *CrmB*, *CIL*, *E5R*) genes, respectively (Fig. S18), in

285 agreement with the grouping based on their overall gene inactivation counts (Fig. 3), sample ages
(Table 1, Fig. 3), and phylogenetic positions (Figs. 1B, S13-15). Our data suggest that VARV
followed at least two independent trajectories of gene inactivation during its evolution: one
leading to aVARV-VK281 and aVARV-VK470 and one to mVARV (Fig. 3). The geographical
and temporal spread of the viruses in the aVARV clade (Figs. 1A, S8, S15) indicates that variola
290 viruses with a gene composition pattern different from mVARV existed over a period of at least
~450 years and circulated widely among humans during the Viking Age.

Historical perspective

We found evidence of VARV in 11 of 525 individuals pre-dating and overlapping the Viking
295 Age (~2%). If aVARV, like mVARV, did not lead to persistent infections (8) and if no viral
particles remained in teeth or bone following an infection, these individuals all died during an
acute infection. The 11 samples with reads matching VARV are likely not the only infections
amongst those 525 individuals because: 1) The presence of viral DNA in ancient teeth and bones
is certainly an imperfect diagnostic test of viral infection, with an elevated false negative rate due
300 to differences in DNA preservation, source tissue, or sequencing depth in the screening; 2)
VARV is not thought to be viremic for the entire duration of the illness (8); 3) Based on
mVARV case fatality rates (up to ~30%), many individuals survived infection; 4) Five Viking
age samples with reads assigned to VARV by Kraken were not available for capture, due to lack
of sample material. Moreover, the 525 individuals are drawn from a ~450 year period, during
305 which the overall population of Scandinavia rose from ~750K to ~1M (42). If the overall
population increased linearly during this period and life expectancy at birth was ~30 years
throughout, a total of ~13.1M people would have lived in Scandinavia during this period, so a
sample of 525 individuals is only ~0.004% of the estimated total population. Given this
considerable uncertainty, it would not be prudent to use the 2% detection rate to estimate
310 smallpox prevalence or case fatality rates during the Viking Age. The likely inaccurate (low)
detection rate and the very small sample size argue against regarding the figure as a prevalence.
Even if all other sources of uncertainty were resolved, it would still not be clear how the figure
relates to case fatality rates during that period because we cannot be sure that the individuals died
as a result of their infections.

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Hypotheses regarding the earliest history of VARV have been derived exclusively from often ambiguous historical accounts, and the visual examination of mummies dating from as early as 3570 ya (1, 19). The dates of the earliest likely presence of smallpox in specific regions are difficult to determine from written records and have in some cases been a matter of dispute (1, 8, 19, 43). Ancient DNA sequences can resolve such questions by providing clear evidence of VARV presence in time and space. The dating of the aVARV samples, from as early as 603 CE, matches that of multiple written accounts of likely smallpox infections in southern and western Europe from the late 6th century onwards (1, 8, 19, 44, 45). Our finding of the virus in northern Europe at these times disproves various suggestions of first introductions involving later dates. For example, the introduction (or later establishment) of smallpox into Europe via returning Crusaders (8, 9), into Europe via Spain during the Moorish invasion of 710 CE (9), or into England by Norman invaders in 1241–2 CE (46), as well as the claim that the virus had not reached northern Europe by 1000 CE (8). We did not find evidence for infections in samples from earlier time periods, despite screening 619 individuals pre-dating the Viking Age (Fig. S1). Taken together, the written record and the confirmed aVARV infections suggest a pan-European presence of the virus by the end of the Viking Age at the latest, as suggested for parts of southern and western Europe based purely on written records (1, 19, 44).

The Viking age sequences reported here push the definitive date of the earliest VARV infection in humans back by ~1000 years and reveal the existence of a previously unknown, now-extinct virus clade. The ancient viruses were following a genotypic evolutionary path that differs from modern VARV. This is highlighted by at least three genes inactivated in some aVARV sequences but still active in the mVARV clade, and by 10 genes inactivated in both clades, but with gene-inactivating mutations that differ between clades. The ancient viral genomes show reduction of gene content during the evolution of VARV, and that multiple combinations of gene inactivations have led to viruses able to circulate widely within the human population.

Materials and Methods

Software package versions

345 The following software package versions were used, with default arguments, unless otherwise noted. BEAST2 (29): 2.4.7, BLASTn (49): 2.2.29+, bModelTest (50): 1.0.4, Bowtie2 (51): 2.3.5.1, BWA (52): 0.7.15-r1140, DIAMOND (53): 0.9.23, EPA-ng (27): 0.3.6, Gappa (54): 0.5.0, gargammel (55): released without a version number, October 2017, Geneious (56): 9, ggtree (57): 1.16.6, Kraken (20): 1.0, MAFFT (58): 7.419, mapDamage (59): 2.0.8-2, Mosdepth
350 (60): 0.2.6, PastML (48): 1.9.20, Picard (51): 2.20.2, R (61): 3.6.0, RAxML-NG (62): 0.7.0 BETA, RDP4 (26): 4.9.5, Samtools (63): 1.9, SciPy (64): 1.4.1, TempEst (65): 1.5, Tracer (66): 1.6.0, TreeAnnotator (29): 2.2.4 pre-release.

Screening and sample preparation

355 Using Kraken on a database of all microbial, protozoan, and viral genomes in the NCBI RefSeq databases (21–23), we analysed whole-genome shotgun sequencing data from 1867 individuals for the presence of reads that best matched VARV. We identified a total of 26 samples with between 1 and 730 reads assigned to VARV (Fig. S1) as candidates for enrichment of viral target
360 sequences in library by capture. Of these, sufficient sample materials were available for capture processing for 13 samples. Uniquely dual-indexed sequencing libraries (2-6 libraries/sample) were prepared from 1-3 ancient DNA (aDNA) extracts/sample. Libraries were pooled into capture reactions containing 1183-1880 ng/rxn. Hybridisation and sequencing on HiSeq4000 were performed as described previously (24). An additional round of sequencing was performed
365 on pools of enriched libraries, using the Illumina NovaSeq6000 (S4 flowcell, XP workflow, 2x100 cycles). Read length and insert size distributions are shown in Fig. S19.

Authenticity

The following points argue for the authenticity of the recovered DNA sequences.

- 370 1) Standard precautions (67) and recommended methodologies (68) for working with ancient DNA were applied.

- 2) Clear damage patterns characteristic of DNA sequences recovered from archaeological remains are present in all samples with sufficient viral reads available. Note that the absence of a damage pattern in a sample with few reads does not (by itself) indicate that the sample reads are not ancient. The human reads all show clear damage patterns in all samples, showing that the nucleic acids present in the samples are indeed ancient.
- 3) The ancient samples included in the study have reads matching across the entire TATV reference genome (Fig. S3). This is in stark contrast to false positives that regularly occur with human DNA sequences in which there are matches of only one or two poxvirus proteins out of ~160-220, in which cases the reads in fact are better matches for similar-but-unrelated sequences, e.g., human mRNA.
- 4) Reads matching TATV were matched against the entire NCBI 'nt' database using BLASTn. 118,049 of 118,118 (99.94%) of reads had matches in the 'nt' database, all of which had a poxvirus as the best match, ignoring matches against artificial constructs (Table S2). A small number of reads with no BLASTn match in the 'nt' database is expected (Materials and Methods).
- 5) The edit distances of the reads are fully consistent with the placement of (full or partial) consensus sequences in phylogenetic trees. Reads from all nine aVARV clade samples very clearly have lowest edit distances against TATV and CMLV, the intermediate samples (VK138 and VK255) have read edit distances that are closest to VARV/TATV/CMLV, and the two modern samples (FIN1 and KHA1) have read edit distances very clearly closest to VARV. As would also be expected, edit distances against our aVARV-VK382 sequence are the lowest of all for the Viking age samples.
- 6) The fact that the almost-complete genome consensus sequences from the four higher-coverage ancient samples form a self-consistent separate basal clade indicates that these sequences are very unlikely to be due to four independent modern contaminations. If, for example, 20th century smallpox sampling entirely missed a still-circulating clade that these samples actually came from, those lineages would need to have evolved with a far lower substitution rate than other variola viruses due to the relatively very short branch lengths leading to the ancient sequences in the Maximum Likelihood tree (Fig. S6).
- 7) The DNA sequenced in these samples was drilled out of the interior of well-preserved teeth (11 samples) and petrous bone (2 samples). Pox virus DNA was therefore very

likely circulating in some form in the bloodstream of the individual at the moment of death. Subsequent contamination of any form of virus or viral DNA prior to aDNA extraction in our dedicated clean laboratory is unlikely.

8) The EPA-ng placements from the lower-coverage samples provide important information via the phylogenetic placement of the (incomplete) consensus sequences from those samples. The fact that all ancient samples are placed consistently (according to sample ages) within or basal to the aVARV or mVARV clades is further evidence of the overall authenticity and consistency of the reads. We also show that reads simulated *in silico* from a different orthopoxvirus genome which was not included in the tree are consistently placed on their expected branch, and not with the aVARV or mVARV clades (Fig. S12).

9) Present-day analysis of purported VARV reads has the advantage that contamination by a modern variola virus can be definitively ruled out, given the nature of the associated disease. No member of the analysis team has any poxvirus infection and the facilities where the sample extraction, library preparation, and sequencing was done is not a virology laboratory (rather it is focused on ancient non-microbial host genome recovery) and has never been involved in processing modern viral material. The paper author (LV) who carried out all the targeted laboratory work received a routine VARV vaccination prior to 1980.

Read poxvirus specificity

To check that sample reads found to match poxvirus sequences were not in fact better matches for other sequences, reads matching TATV (GenBank accession no.: NC_008291.1) using bowtie2 --end-to-end matching and with MAPQ >= 30 were checked for specificity by matching them against the NCBI 'nt' nucleotide database (downloaded during the week of January 13, 2020) using BLASTn (-task blastn -evalue 0.01). The best-matching database sequence for each read was checked to see if it corresponded to a poxvirus. Matches against bacterial artificial chromosomes and synthetic constructs (matching the case-insensitive regular expression (BAC cloning vector|synthetic construct)) were ignored. Table S2 shows that apart from 69 reads (from a total of 118,118) that did not match anything in the 'nt' database, all reads had a poxvirus as

their best match, as determined by the 'nt' database subject title matching the case-insensitive regular expression (pox|ectromelia|variola|akhmeta|abatino|vaccinia).

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The --end-to-end option to Bowtie2 and the MAPQ ≥ 30 filtering were applied to examine only reads that mapped in full and with a high confidence regarding their genome match position. This is necessary because orthopox viruses contain repetitive low-complexity regions near their termini and such sequences often match many hundreds of host chromosome sequences from a diverse range of unrelated organisms. These matches sometimes exceed the default 500 matches returned by BLASTn, meaning no orthopox match may be reported at all, despite a perfect match with an orthopox genome. The stricter matching (in particular, only considering reads matching with MAPQ ≥ 30) eliminates low-complexity viral reads with these ambiguous placements from consideration.

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It is expected that some orthopox reads matched by Bowtie2 will not match anything with BLASTn. This is due to search algorithm variations in seeding, match scoring values and thresholds, and reporting thresholds. For example, despite nucleotide identity exceeding 90%, BLASTn (-task blastn) will not match a sequence against a copy of itself with every 11th nucleotide mutated because a perfectly-matching seed region of 11 nucleotides is required before a region is further considered as a potential match. A different search algorithm will identify such matches. These algorithmic idiosyncrasies are the reason we also examined read matches found by DIAMOND and bwa as part of the consensus and gene-level analysis, with both analyses subject to manual visual inspection of aligned reads.

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Investigation of gene-inactivating mutations

To assemble the reads used for the generation of consensus sequences and the investigation of gene-inactivating mutations, reads from the capture were mapped against orthopoxvirus reference genomes using DIAMOND, matching against version 13.0 of the RVDB protein database (69), and BWA (using both the mem and aln (with and without the -l option set to 1000) algorithms, with other arguments left at their defaults), matching against a collection of orthopox genomes from NCBI (GenBank accession numbers AY009089.1, AF438165.1,

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AF482758.2, X94355.2, AF012825.2, AF380138.1, DQ437594.1, AM501482.1, M35027.1, AY243312.1, L22579.1, X69198.1, Y16780.1, KY358055.1). Reads from all mapping
465 algorithms were combined and de-duplicated using Picard after mapping to a TATV genome (GenBank accession no.: NC_008291.1) using Bowtie2.

In order to assess gene content of the higher-coverage aVARV samples in the absence of a reference genome, we investigated the presence of gene-inactivating mutations in the ancient
470 samples by comparison of alignments made to 17 orthopoxviruses. Information about the offset locations of 219 homologous genes in 17 orthopoxvirus reference genomes (Dataset 3) is presented in Supplementary Table 1 of Hendrickson *et al.*, 2010 (6). These offsets were used to extract the sequences of the homologous genes in the 17 reference sequences. Excluding cases where a gene is absent in a reference sequence, this leads to 3422 sequences for the 219 genes.
475 Supplementary Table 1 in Hendrickson *et al.*, 2010 (6) was also used to acquire information on status (presence, absence, fragmentation, and truncation) of genes in the 17 reference sequences. We aligned reads independently at the gene level with sequences from this broad set of references, to make it possible to correctly deal with cases where, for example, two genes from an ancient sequence matched one gene best in one modern reference (e.g., CMLV) and another
480 gene best in a different modern reference (e.g., TATV), or where a gene is present in the ancient virus, but completely absent in the modern reference. Aligning against just one of the modern full-genome references would necessarily risk potential error. We considered this the only defensible approach, given the fact that the gene composition of the ancient sequences was unknown.

485 For each gene, all reads from an ancient sample were aligned to one or more of the 17 reference gene sequences using Geneious, medium sensitivity, fast parameters, and then visually inspected for the presence of gene-inactivating mutations. The reference(s) to align against were chosen in the following way: reads for each ancient sample were matched against each reference gene
490 sequence using BLASTn, and a consensus sequence for each gene was generated using BWA (aln algorithm) and samtools. The reference gene sequence with over 50% coverage of the gene sequence and the highest median bit score was chosen as the reference. If this was inconclusive, additional references were used, usually one of CPXV-Gri, -Ger, or -BR. For each ancient

sample, gene status, coverage, and reference sequence are given in Table S8. Gene-inactivating
495 mutations in the ancient sequences were classified as either *certain*, *uncertain*, or *uncertain if*
functional according to the following criteria:

A *certain* gene-inactivating mutation: There is a mutation that leads to a stop codon (insertion /
500 deletion / point mutation) which is covered by at least three reads, and the reference against
which the ancient reads are aligned is also truncated or fragmented in an identical fashion.

An *uncertain* gene-inactivating mutation: There is a mutation that leads to a stop codon which is
covered by less than three reads.

An *uncertain if functional* gene: A gene of intermediate length: shorter than a gene that is
505 functional in some references, but substantially longer than inactivated versions of the same gene
in others (see gene *A9L*).

The ancient gene status was further confirmed by mapping the reads, consensus sequences
resulting from the Geneious alignments against the gene reference(s), and the contigs from a *de*
510 *nov*o assembly of the reads (also performed in Geneious, default parameters) against the CPXV-
Ger reference genome (GenBank accession no.: DQ437593.1) and inspecting the resulting
consensus for the expected genes. The status of each gene in the resulting consensus sequence
agreed with the analysis performed above.

Ten genes (1393 and 222274 (*C23L/B29R*), 2286 and 221381 (*CrmB*), 3420 and 220247
515 (*C19;C20L/B25/B27R*), 5392 and 218275 (*C17L;C18L/B23R;B24R*), 7652 and 216015
(*C16L/B22R*)) in the orthopoxvirus genome are occasionally diploid. While both versions of
these genes are present in CPXV-Ger, -Gri, and -BR, only one version of the gene is present in
VARV. Given low genome coverage and short DNA template fragments, it is not clear how to
determine whether these genes are present at the 3' or 5' (or both) ends of the aVARV genomes.
520 The (potentially) two copies of the gene were thus treated as one in the analyses described above.

To infer the gene status at internal nodes of the phylogeny of mVARV, aVARV, CMLV, and
TATV, we used the DELTRAN algorithm implemented in PastML, to perform a maximum
parsimony ancestral state reconstruction. Gene-inactivating mutations were determined to be

525 identical in two tips if the same mutation leading to an inactivation of the gene was present,
whether or not a different upstream mutation may have previously ablated the gene in one of
them.

We compared differences in gene activation status using a larger set of modern VARV
530 sequences. The Virus Orthologous Clusters database contains (among other orthopoxviruses) the
gene annotations of 50 modern VARV (70). Each gene is assigned to a cluster based on BLASTp
results and manual curation, genes within each cluster are orthologous. We determined
correspondence between the assignments in Hendrickson et al., 2010 (6) and the orthologous
clusters based on sequence identity. Only clusters which had corresponding genes assigned by
535 Hendrickson et al., 2010 were included. Genes in the Virus Orthologous Cluster database were
deemed functional if they were at least 80% of the length of the corresponding functional gene in
Hendrickson et al., 2010. To compare the gene content of the 50 modern VARV sequences, we
counted the number of differences in gene status between two sequences. Gene status was
considered different if the gene was present in one sequence and had a gene-inactivating
540 mutation or was absent in the other.

Generation of consensus sequences

Reads from aVARV-VK382, the sample with the highest coverage, were mapped against VARV
strain SLN68_258 (GenBank accession no.: DQ441437.1) in Geneious using Medium sensitivity
545 / fast and iterate up to five times. The alignment was visually inspected and sections not present
in the reference sequence were determined by iteratively mapping the reads against the new
consensus sequence from either side of the insertion, until the consensus sequences from the
mapped reads overlapped. The resulting consensus had 41 undetermined positions out of 192,255
nucleotides. Gene status and their position in the genome order were both fully consistent with
550 the analysis performed in the previous section. Consensuses for the remaining samples were
generated by mapping the reads against the aVARV-VK382 consensus using Geneious using
Medium sensitivity / fast and iterate up to five times. Manual inspection showed that all expected
genes were present in the ancient consensus sequences, consistent with the gene loss analysis
(Table S3). The consensus sequences were also consistent with contiguous sequences (“contigs”)

555 resulting from a *de novo* assembly of the reads (performed in Geneious, using default parameters). We called majority rule consensus sequences at a depth of one read, taking into account residue quality.

Recombination analyses

560 Seven algorithms, as implemented in the RDP4 package, were used to search for evidence of recombination in a selection of 11 orthopoxvirus sequences. The algorithms were: 3Seq (71), BootScan (72), Chimaera (73), GENECONV (74), MaxChi (75), RDP (76), and SiScan (77). The sequences (with GenBank accession numbers in parentheses) were: Akhmeta (MH607143), CMLV (AY009089), CPXV (KC813492), CPXV (KC813508), TATV (NC_008291), VARV-
565 VD21 (BK010317), VARV (NC_001611), aVARV-VK281, aVARV-VK382, aVARV-VK388, and aVARV-VK470. A region of 125 nucleotides of aVARV-VK470 was identified as being of possible recombinant origin by three of the seven RDP4 algorithms (3Seq, BootScan, GENECONV), with aVARV-VK281 as the major parent and the minor contribution from an unknown parent. The RDP4 program warned that “*the proposed recombination signal may be*
570 *attributable to a process other than recombination*” and of a “*possible misidentification of recombinant*”. No recombination signals were detected with aVARV-VK281, aVARV-VK382, or aVARV-VK388 as recombinant sequences. No modern sequence was identified as being the possible descendant of a recombination involving any ancient sequence. Details on the algorithms, p-values, and the possible breakpoints for aVARV-470 are shown in Table S5.

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Phylogenetic analyses

1. *Maximum likelihood trees*: Separate trees were made from Datasets 1 and 2. The sequences were aligned using MAFFT. Maximum likelihood (ML) trees were generated using RAxML-NG with a K81uf+G+I (selected using bModelTest) substitution model, and an ML estimate of tree
580 topology, branch lengths, substitution rates, and nucleotide frequencies, with support estimated using 1000 bootstrap replicates.

2. *Lower-coverage samples trees*: The EPA-ng algorithm was used to infer the positions of consensus sequences from the nine lower-coverage samples (VK108, VK138, VK168, VK255, VK443, VK515, VK533, FIN1, and KHA1) on the ML tree made from Dataset 2, including the

585 sequences from the four higher-coverage samples. For all lower-coverage samples, consensus
sequences were obtained by extracting the majority allele from BAM files mapped against the
TATV reference genome (GenBank accession no.: NC_008291.1) using the local alignment
approach, to reduce the impact of genotyping errors due to post-mortem DNA damage (Fig. S2).
The resulting consensus sequence was aligned to the multi-sequence alignment of Dataset 2 from
590 which the original ML tree was inferred (see ‘Maximum likelihood trees’, above) using MAFFT
(version 7.407) with the ‘--add’ and ‘--keeplength’ options. EPA-ng was run using the same
model parameters as used for the original ML tree (K81uf+G+I). Placements of lower-coverage
samples were further analyzed using gappa, and the uncertainty in placements for each sample
was visualized by plotting the inferred likelihood weight ratios (LWRs) for each branch on the
595 reference tree, using the ggtree package in R (Figs. S7, S8).

In order to assess the EPA-ng placements of the lower-coverage samples, BAM files with
mapped reads from the higher-coverage sample VK388 (aVARV) and the published sample
VD21 (mVARV) were randomly subsampled to sets containing 30, 50, 100, 500, 1000, and 2000
reads, with 100 replicates each. Consensus sequences for each sample and replicate were made
600 and placed back on the reference tree, using the same approach as for the lower-coverage
samples (described above). Placement uncertainty was visualized using the normalized
placement edge mass (78) across all 100 replicates, for each branch on the reference tree (Fig.
S9).

To further assess the reliability of the placements, two additional metrics were used (79). First,
605 the distributions of LWRs for the first, second, and third most-likely placement for each
subsample set were inferred. If many replicates of the placements for a particular subsample set
have high confidence, a large fraction of the most-likely placements will show high LWRs (close
to the maximum LWR of 1), and if second or third most-likely placements are observed they will
have very low LWRs (Fig. S11A). Second, the ‘Expected Distance between Placement
610 Locations’ (EDPL) was calculated. EDPL is defined as the average distance on the reference tree
between different placements for a query sequence, weighted by their respective LWR. A
particular query sequence can have low confidence in the actual placement (i.e., many
placements with low LWR), but high confidence for a local neighbourhood of the reference tree,
for example in the case of sets of highly similar sequences within a sub-clade of the reference

615 tree. The EDPL thus gives a measure of the locality of the query placements across the reference tree, with low values indicating high locality (Fig. S11B).

We also tested the ability of EPA-ng to correctly place a sequence not currently in the tree. For that we chose the Abatino orthopoxvirus (GenBank accession no.: MH816996.1) sequence, which diverges basal to Ectromelia virus (80). We simulated a total of 1,000,000 sequencing
620 reads from the Abatino reference genome using gargammel. Sequencing reads were simulated from HiSeq 2500 Illumina single-end runs of length 81 bp, using an empirical read length distribution derived from sample VK388. Following removal of sequencing adapters, read mapping, consensus sequence building, and phylogenetic placement was carried out as previously for random subsamples of 30, 50, 100, 500, 1000, and 2000 reads (Fig. S12). As
625 expected, the placement edge masses were concentrated on the branch leading to the Ectromelia virus clade, even for as few as 30 simulated reads.

To complement and confirm the EPA-ng placements, branch-defining single nucleotide polymorphisms (SNP) were inferred from the reference alignment. A SNP is considered branch-defining if all sequences descending from the branch share the same nucleotide at that location,
630 and all other sequences (on the alternate branches) do not. For each lower-coverage sample and each branch of the reference tree, the number and fraction of SNPs where the allele observed in the sample matched the branch-defining allele is shown in Fig. S20.

3: Dated coalescent trees using BEAST2. We performed a linear regression of root-to-tip dates against sampling dates. Root-to-tip distances were extracted using TempEst from the ML tree
635 inferred from Dataset 1 and the sequences from the four higher-coverage samples in Fig. S6 (Dataset 1). The regression analysis was performed in SciPy. Dated coalescent trees were inferred using BEAST2. Forty-eight modern VARV sequences were used, as well as two published ancient sequences from Czech Republic, and VARV-VD21 (Dataset 1). Using bModelTest, we selected a TPM1 substitution model with unequal base frequencies, invariant
640 sites, and gamma distributed rate heterogeneity among sites. The clock rate was constrained using a uniform(1×10^{-9} – 1×10^{-3} substitutions / site / year (s/s/y)) prior. Proper priors were used throughout. Trees were inferred using strict and relaxed log-normal molecular clocks, as well as constant and exponential coalescent and Bayesian skyline population priors. The Markov chain Monte Carlo analysis was run for 100M (for the strict clock model and coalescent constant and
645 exponential population priors) or 200M (for the strict clock model and Bayesian skyline

650 population prior, and the log-normal relaxed clock model and coalescent constant, coalescent exponential, and Bayesian skyline population priors) generations, sampling every 2000 generations. Convergence and mixing were assessed using Tracer, and an effective sample size >200 was reached for all relevant parameters. Final tree files were sub-sampled to contain 10,000 trees and Maximum Clade Credibility trees were summarised using TreeAnnotator. Path sampling, as implemented in BEAST2, was used to select the best-fitting molecular clock model and population prior. Per path sampling run, 50 steps with a chain length of 1,000,000 generations were run. Likelihood values were compared using a Bayes factor test (81).

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1120 description; IG: Contribution to site descriptions; HS: Conducted sampling and generated
sequence data, reviewing and editing of manuscript; GS: Analysis of results, reviewing and
editing of manuscript; GLS: Analysis of results, reviewing and editing of manuscript; CD:
Analysis of results, reviewing and editing of manuscript; RAMF: Analysis of results, reviewing
and editing of manuscript; DJS: Analysis of results, reviewing and editing of manuscript; EW:
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and interpretation of results and writing; TCJ: Initiated the study, sample identification and data
processing, phylogenetic analysis, recombination analysis, read specificity analysis, wrote
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Data and materials availability: Sequencing data and consensus genomes are available in the
European Nucleotide Archive under project number PRJEB38129. Data for sequence
alignments, BEAST2 XML files, RAxML-NG output for the ML tree of the higher-coverage
1135 sequences, consensus sequences of the lower-coverage samples used in EPA analysis, Python
code and data for producing figures and gene loss analysis, and SNP tables for each lower-
coverage sample, showing status (derived/ancestral/missing) at all branch informative SNPs are
available via DOI 10.6084/m9.figshare.12185466 (174).

1140 **Supplementary Materials**

Supplementary Text

Figs. S1 to S27

Tables S1 to S17 (S1, S3, S8, and S14 are data tables)

References 82 to 173

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Tables and Figures

Fig. 1. Geographic location and phylogenetic placement of samples with reads matching VARV. A) Map showing geographic locations of samples. The locations of the higher-

1150 coverage and lower-coverage samples are indicated with solid and open red circles, respectively. The location of the published VD21 sample is shown in blue. Grey dots indicate locations of screened samples in which VARV was not detected. B) Condensed maximum likelihood tree showing the higher-coverage samples and the subsequent EPA placement of the lower-coverage samples. Lower-coverage samples were placed onto the tree containing the higher-coverage samples using EPA-ng (27). Clades that do not have any lower-coverage samples placed on them are collapsed and indicated by black circles. Colour is used to indicate the branch with the highest likelihood weight ratio assigned by EPA-ng for each lower-coverage sample. The full tree is shown in Fig. S6. Complete phylogenetic trees, showing the placement of each sample, individually and combined, are shown in Figs. S7 and S8, respectively.

1160 Fig. 2. Gene-inactivating mutations in mVARV, aVARV, CMLV, and TATV sequences, with inferred gene status for internal nodes. The cladogram on the left shows the topology of the phylogenetic relationship between mVARV, the aVARV sequences we report in this paper, TATV, and CMLV (see trees in Figs. 1B, S13, and S15). Each row to the right indicates gene status (present, inactivated) in the virus at that level in the cladogram (bottom eight rows), or in an inferred internal node or the root (top seven rows). The 40 columns represent genes that are either absent or that have an inactivating mutation in at least one of the mVARV or aVARV sequences, excluding 19 genes that are absent in both mVARV and aVARV. Genes are sorted left-to-right by category and then by position in the genome. Empty circles indicate genes assumed to be present and functional, while coloured circles indicate genes with a gene-

1165 inactivating mutation, genes that are absent, or genes that do not have coverage in the ancient sequences (also indicated by an 'X'). Within a column, genes with identical gene-inactivating mutations are shown in the same colour. Colour correspondences between columns carry no meaning. Genes with partial coverage (in the aVARV sequences) are marked with a black dot. A horizontal bar across a filled circle indicates a gene-inactivating mutation considered uncertain, due to less than three reads covering the position of the mutation. A horizontal bar across an empty circle indicates a gene which may be functional (with a length intermediate between its

length in viruses where it is functional and viruses where it is not). Gene labels indicate either the name of the VACV-COP homolog or the final offset of the gene in CPXV-Gri/GER (6). We inferred gene status at internal nodes using the DELTRAN maximum parsimony algorithm implemented in PastML (48). Genes are organised into four groups: A) inactivated in all mVARV and all aVARV sequences; B) inactivated in mVARV, but present in some or all aVARV sequences; C) present in mVARV, but inactivated in some aVARV sequences; D) present in mVARV and aVARV (not shown in the figure). See Supplementary Text for further information and the description of sub-groups.

Fig. 3. Gene inactivation over time. The number of absent genes and genes with inactivating mutations is shown on the y-axis, plotted against time (in years into the past) on the x-axis. The evolutionary relationships between internal nodes (blue dots) and the tips of the phylogenetic tree (blue squares with white outline), as given by the ML trees in Figs. 1B and S13, are indicated by blue lines. Point estimates for dates for the aVARV sequences and the internal nodes are taken from the dated coalescent tree in Fig. S15, as estimated using BEAST2 (25) with a relaxed log-normal clock and a Bayesian skyline population prior. Gene counts for internal nodes are inferred based on gene status in their descendant viruses (see Fig. 2). Blue squares plotted vertically below tips show the number of gene-inactivating mutations that can be identified with certainty for the corresponding tip sample, as well as genes with no coverage in the ancient samples, and genes where the presence of a gene-inactivating mutation is uncertain (Materials and Methods). The dashed dark-grey line and surrounding grey area show a linear least squares regression and 95% confidence region, with gene counts from the inferred internal nodes included in the calculation. The x-axis intercept (not shown) is 4017 years into the past. The other parameters of the regression are: slope: 0.014, R: 0.91, R²: 0.84, y-Intercept: 58.8, Stderr: 0.002, P-value: 0.0001. Sample names have been shortened as follows for conciseness: ‘aVARV-’ omitted from the Viking age names (aVARV-VK281, aVARV-VK382, aVARV-VK388, and aVARV-VK470) and ‘VARV-’ omitted from VARV-VD21. See Supplementary Text for comments regarding modelling gene inactivation over time.

Sample	Date (CE)	Site	Sex	Age (years)	Sample type	TATV reads	TATV genome coverage (%)	TATV mean coverage depth	VARV reads	VARV genome coverage (%)	VARV mean coverage depth
VK382	640–770	Öland, SWE	M	Over 15	Tooth	85,036	91.079	40.723	88,324	99.564	45.188
VK388	603–653	Nordland, NOR	M	12–17	Tooth	20,119	90.396	7.082	20,629	98.999	7.755
VK470	950–1000	Gnezdovo, RUS	F	25–35	Tooth	18,894	89.522	6.944	19,117	97.114	7.500
VK281	885–990	Zealand, DEN	M	30–35	Tooth	10,801	88.358	4.594	11,006	95.885	5.012
VK168	880–1000	Oxford, GBR	M	16–25	Petrous	8876	77.065	2.397	8798	84.008	2.553
VK533	800–1050	Öland, SWE	*	50–60	Tooth	590	18.694	0.211	610	20.712	0.233
VK515	664–768	Nordland, NOR	M	18–22	Tooth	648	12.143	0.149	639	12.975	0.157
VK255	950–1000	Gnezdovo, RUS	F	20–25	Tooth	109	2.572	0.027	101	2.583	0.027
FIN1	1800–1900	Varzino, RUS	F	40–45	Tooth	83	1.869	0.021	95	2.275	0.025
KHA1	1800–1900	Yamalo-Nenetskiy, RUS	N/D	3–4	Petrous	58	1.763	0.018	58	1.932	0.019
VK443	800–1050	Öland, SWE	M	20–23	Tooth	88	1.719	0.018	85	1.767	0.018
VK108	800–1000	Malmö, SWE	F	55-75	Tooth	69	1.413	0.015	70	1.537	0.017
VK138	~1000	Fyn, DEN	M	25-35	Tooth	49	1.327	0.013	49	1.389	0.014

Table 1: Overview of samples with reads matching orthopoxviruses. From left to right, columns give the sample name, approximate sample date based on either carbon-14 (14C) dating (VK382, VK388, VK515) or archaeological context (all other samples), the site where the

sample was found (DEN: Denmark, GBR: Great Britain, NOR: Norway, RUS: Russia, SWE: Sweden), the sex of the individual, the age of the individual at the time of death, the type of tissue that was sequenced, the number of reads that aligned to TATV (GenBank accession number NC_008291.1) using bowtie2 --local and with mapping quality of at least 30, the percentage of the TATV genome covered (Fig. S3), the mean TATV genome coverage depth, the number of reads that aligned to VARV (GenBank accession number NC_001611.1) using bowtie2 --local with mapping quality of at least 30, the percentage of the VARV genome covered, and the mean VARV genome coverage depth (Fig. S3). Rows are ordered by decreasing mean coverage depth (Table S1). Note that the aVARV sequences are neither VARV (185,578 nt) nor TATV (198,050 nt), these are just the most logical similar modern reference sequences to align against (Table S4). In fact, the aVARV-VK382 consensus contains 192,255 nt and is 99.98% complete, with only 41 unresolved nucleotides. Eleven of the samples date from the Viking Age (with sample names starting with 'VK') or just prior to it and are from Scandinavian countries, western Russia, or the UK. The 14C (2 sigma) age ranges for VK382, VK388, and VK515 were calibrated with IntCal 13 (February 2020) (47) with no correction made for possible marine reservoir effect. The horizontal line separates the four higher-coverage samples from the nine lower-coverage. Site descriptions, with additional sample information, are given in the Supplementary Text. *VK533 was identified as female by osteology, but is genetically male. N/D: not determined.