Inbreeding depression and the probability of racing in the Thoroughbred horse

Emmeline W. Hill$^{1,2}$, Martin A. Stoffel$^4$, Beatrice A. McGivney$^1$, David E. MacHugh$^{2,3}$ and Josephine M. Pemberton$^4$

$^1$Plusvital Ltd, The Highline, Dún Laoghaire Industrial Estate, Pottery Road, Dún Laoghaire, Co. Dublin, Ireland
$^2$UCD School of Agriculture and Food Science, and $^3$UCD Conway Institute of Biomolecular and Biomedical Research, University College Dublin, Belfield, Dublin D04 V1W8, Ireland
$^4$Institute of Evolutionary Biology, School of Biological Sciences, University of Edinburgh, Edinburgh EH9 3FL, UK

EWH, 0000-0002-1805-2250

Small effective population sizes and active inbreeding can lead to inbreeding depression due to deleterious recessive mutations exposed in the homozygous state. The Thoroughbred racehorse has low levels of population genetic diversity, but the effects of genomic inbreeding in the population are unknown. Here, we quantified inbreeding based on runs of homozygosity (ROH) using 297 K SNP genotypes from 6128 horses born in Europe and Australia, of which 13.2% were unraced. We show that a 10% increase in inbreeding ($F_{\text{ROH}}$) is associated with a 7% lower probability of ever racing. Moreover, a ROH-based genome-wide association study identified a haplotype on ECA14 which, in its homozygous state, is linked to a 32.1% lower predicted probability of ever racing, independent of $F_{\text{ROH}}$. The haplotype overlaps a candidate gene, $EFNA5$, that is highly expressed in cartilage tissue, which when damaged is one of the most common causes of catastrophic musculoskeletal injury in racehorses. Genomics-informed breeding aiming to reduce inbreeding depression and avoid damaging haplotype carrier matings will improve population health and racehorse welfare.

1. Introduction

Thoroughbred horses are valuable domestic animals bred for competitive racing [1–3]. The small number of founders [4] and human-mediated selection that disproportionately favours the preservation of popular sire-lines [5] has led to an inbred population with a small effective population size [6,7]. Purposeful inbreeding is common, with breeders attempting to leverage beneficial genetic variants by choosing mates with shared ancestors such that multiple ancestors may be duplicated in a five-generation pedigree. A recent trend of increasing inbreeding has been observed in the population [5]. Inbreeding commonly leads to inbreeding depression, the reduced fitness of individuals due to deleterious recessive (or partially recessive) mutations exposed in the homozygous state [8,9]. In livestock, for every 1% increase in (pedigree-estimated) inbreeding, there is an estimated 0.13% decrease in the mean selected trait value [10].

Runs of homozygosity (ROH), long stretches of the genome identically inherited from both parents, can occur as the result of active inbreeding or other demographic processes that reduce effective population size [11]. The proportion of the genome covered by ROH affects production traits in livestock populations [12,13]. Generally, shorter ROH reflect distant inbreeding resulting from a common ancestor many generations back in the pedigree, whereas long ROH reflect a more recent common ancestor [14]. Mutations in long ROH are expected to be more harmful (deleterious) than those in short ROH since there have been fewer generations for purging to occur. In support of this, long ROH are associated with stronger inbreeding depression than short ROH in wild Soay sheep [15] and in humans, deleterious variants are enriched...
in long ROH [16]. However, in cattle deleterious variants are enriched in short and medium ROH, suggested to be due to hitchhiking with selected beneficial alleles [17].

In Thoroughbreds, a lower-than-expected mutational load has led to the hypothesis that existing selection processes are effective in purging deleterious mutations [7]. This may be facilitated by the unusually large census population size relative to the effective population size [5]; for instance, although racing is the breeding goal, a high proportion (35–50%) of foals born never race [18–22] and a small proportion enter the breeding population (less than 5% of males and 50% of females). While this selection may purge large-effect mutations it is expected that even at low frequencies, segregation of deleterious alleles within a population with a low effective population size will have consequences for some aspects of population viability [8] and inbreeding depression is likely to be persistent even with ongoing purging [15]. An analysis of pedigree-based inbreeding (Wright’s inbreeding coefficient, \( F \)) in the Thoroughbred found a strong negative relationship between inbreeding and racing performance measures [23], which concluded that there is still considerable genetic load within the population.

To some degree, inbreeding is unavoidable in closed breeding populations [24]. Understanding how inbreeding may affect individual and population fitness is critical to improve breeding management and, for the Thoroughbred, may have both economic and welfare implications. For Thoroughbred breeders, the breeding goal is to produce viable foals that will have productive racing careers and establish their value by winning races. The number of races that an individual horse participates in and a horse’s career duration are considered key indicators of animal health [25]. At a population level, it has been proposed that the success of the Thoroughbred industry may be measured by the proportion of horses born that commence racing [22].

Here, we used genome-wide SNP genotypes in a large cohort of Thoroughbred horses to examine the effects of deleterious variants on race careers and establish their value by winning races. We modelled the effects of inbreeding on racing using general linear mixed models (GLMM) with an intercept \( b_0 \) and fixed effects for individual inbreeding \( F_{ROH} \) and for ROH length as we were interested in evaluating fitness effects of both shorter and longer ROH. Moreover, based on the SNP density and horse genome size, we expect around 40 SNPs in a 300 kb stretch of ROH, which should be sufficient to reliably call short ROH.

Inbreeding coefficients \( F_{ROH} \) were calculated by summing the total length of ROH for each individual and dividing by the autosomal genome length of 2281 Mb [28,29]. Shorter ROH with most-recent common ancestors from further back in the pedigree might differ in their fitness effects compared to long ROH [15–17]. We therefore also calculated an inbreeding coefficient for ROH less than 5 Mb \( F_{ROH,short} \) and for ROH \( \geq 5 \) Mb \( F_{ROH,long} \). While the cutoff is semi-arbitrary, ROH of length 5 Mb are expected to have a common ancestor haplotype approximately 10 generations ago, calculated as \( \frac{2N_e}{g} \) with \( g \) being the number of generations [30], assuming a uniform recombination map such that 1 Mb is equivalent to 1 cM. The effects of \( F_{ROH,long} \) and \( F_{ROH,short} \) can therefore be broadly interpreted as effects of more recent versus older inbreeding, or more precisely, of younger versus older haplotypes.

### 2. Methods

#### (a) Phenotypes, genotype filtering and imputation

SNP genotypes, race region and year of birth were available for \( n = 8951 \) Thoroughbred horses. Race records (up to the end of the 2020 racing season) were retrieved for \( n = 6128 \) of these horses that were born in Europe (EUR) and Australia and New Zealand (ANZ) prior to and including 2015, and were therefore at least five years old. Among horses that race, the majority have their first start before they are five years old [22], and the median age of retirement from racing has been reported as five years old [19]. Horses were assigned as ‘raced’ (\( n = 3038 \), EUR, \( n = 2282 \) ANZ) if they had at least one start before five years old or ‘unraced’ (\( n = 606 \) EUR, \( n = 202 \) ANZ) if they had no recorded race start before five years old. Race records for the major race regions (Europe, Australia and North America) were used to partition samples into the two cohorts searching all regions including other than birth region. We cannot, however, rule out that horses categorized as ‘unraced’ may have raced in (minor) regions of the world that were not searched.

Two SNP genotyping platforms were used to genotype the animals; \( n = 4933 \) were genotyped on the Illumina Equine SNP70 BeadChip (Illumina, San Diego, CA) comprising approximately 70 000 SNPs (SNP70) and \( n = 4018 \) were genotyped on the Axiom Equine Genotyping Array (Axiom MNEC670) (Affymetrix, Santa Clara, CA) comprising approximately 670 000 SNPs (SNP670). All samples had a call rate greater than 95%. Samples genotyped on the SNP70 array were imputed up to 488 576 SNPs with BEAGLE v. 5.2 [26] using the samples genotyped on the SNP670 genotyping platform as a reference set. See electronic supplementary material, tables S1 and S2 for full details of the analysis cohorts.

#### (b) Post-imputation filtering, quality control and population structure

After imputation, we discarded SNPs with a Beagle dosage \( R^2 \) less than 0.8 to remove poorly imputed SNPs. We then filtered for SNPs with call rates greater than 0.99, minor allele frequency greater than or equal to 0.01 and retained only SNPs located on autosomes, leaving a final dataset with 296 691 SNPs. Based on this dataset, we conducted a principal component analysis in PLINK v1.90b [27], which showed only minor population stratification between EUR and ANZ horses in our dataset (electronic supplementary material, figure S1).

#### (c) Quantifying runs of homozygosity and inbreeding \( (F_{ROH}) \)

We called ROH with a minimum length of 300 kb using -homozyg in PLINK v1.90b [27] with the following parameters: -homozyg-window-snp 30 -homozyg-snp 30 -homozyg-kb 300 -homozyg-density 100 -homozyg-window-missing 1 -homozyg-window-het 1. We chose 300 kb as the minimum ROH length as we were interested in evaluating fitness effects of both shorter and longer ROH. Moreover, based on the SNP density and horse genome size, we expect around 40 SNPs in a 300 kb stretch of ROH, which should be sufficient to reliably call short ROH.

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#### (d) Modelling inbreeding effects on fitness to race

We modelled the effects of inbreeding on racing using general linear mixed models in lme4 [31]. A horse was assigned 0 if it had never raced and 1 if it had raced, and we therefore used a binomial error distribution with logit link with the following model structure:

\[
\Pr(\text{raced} = 1) = \logit^{-1}(\beta_0 + F_{ROH}\beta_1 + \text{region}\beta_2 + \text{sex}\beta_3 + \alpha_k^{\text{homo} \text{year}})
\]

\( \alpha_k^{\text{homo} \text{year}} \sim N(0, \sigma_k^{\text{homo} \text{year}}) \), for \( k = 1,\ldots,38 \).

The probability of having raced \( \Pr(\text{raced} = 1) \) was modelled with an intercept \( \beta_0 \) and fixed effects for individual inbreeding
F_\text{ROH, region} (ANZ and EUR) and \text{sex} (F, M). We also fitted birth year as a random effect in the model. The sample size was \( n = 6128 \), with 2484 and 3644 horses from ANZ and EUR, respectively. To disentangle effects of short and long ROH, we re-fitted the model and replaced \( F_{\text{ROH}} \) with two predictors \( F_{\text{ROH, short}} \) and \( F_{\text{ROH, long}} \).

(e) Mapping loci underpinning inbreeding depression in fitness to race

To detect potential large-effect loci involved in inbreeding depression and to distinguish these from additive SNP effects, we performed a ROH-based genome-wide association study (GWAS) \([13,15]\). At every SNP location, we fitted a binomial mixed model with logit link using lme4 with the following structure:

\[
\Pr(\text{raced}_i = 1) = \logit^{-1}(\beta_0 + \text{SNP}_{\text{ROH, allele}} \beta_1 + \text{SNP}_{\text{ADD, allele}} \beta_2 + \text{SNP}_{\text{region}} \beta_3 + \text{sex} \beta_4 + \beta_{-17\text{PC}} \beta_{1-10} + \frac{\text{birth year}}{\text{model year}} \sim N(0, \sigma^2_{\text{birth year}}), \text{for } k = 1, \ldots, 38.
\]

The predictors of interest are \( \text{SNP}_{\text{ROH, allele}} \) and \( \text{SNP}_{\text{ADD, allele}} \), which are binary predictors quantifying whether an individual had a ROH overlapping a given SNP position with allele A as the homozygous genotype (\( \text{SNP}_{\text{ROH, allele}} = 1 \)) or with allele B as the homozygous genotype (\( \text{SNP}_{\text{ROH, allele}} = 1 \)). When the SNP was not in a ROH it was coded as 0. These predictors indicate whether ROH have an effect on the probability of racing at a given position in the genome. The reason for fitting two ROH predictors is that a large-effect deleterious allele is likely to occur only on certain haplotype backgrounds. To ensure that a ROH effect is not simply an additive effect, we also fitted a predictor with the SNP genotype coded as 0,1,2 for homozygous, heterozygous and homozygous for the alternative allele. \( F_{\text{ROH, region}} \) is the individual inbreeding coefficient calculated from all autosomes except for the chromosome containing the focal SNP. This ensures that the estimated effects are local ROH effects separate to the genome-wide inbreeding level. As before, we fitted region and sex as further fixed effects as well as 10 principal components based on the variance-standardized additive relationship matrix to account for relatedness within the sample. Lastly, we again included year of birth as a random effect. For each model, we extracted the model estimates for both ROH effects and their \( p \)-values calculated using Wald Z tests. We determined a genome-wide significance threshold by calculating the effective number of tests when accounting for linkage disequilibrium using ‘simpleM’ \([32]\). This led to an estimated 90 900 independent tests, which we doubled (as two tests per model were performed), before using this value for a Bonferroni correction of \( p \)-values, leading to a genome-wide significance threshold of \( p < 2.75 \times 10^{-7} \).

3. Results

(a) Patterns of inbreeding in the genome and across time

First, we evaluated ROH using 297 K SNP genotypes generated for \( n = 8951 \) Thoroughbred horses born in EUR and ANZ between 1971 and 2020. On average, individual animals had 415 (range 229–994) ROH segments greater than 300 kb with a mean length of 1.5 Mb (the longest ROH spanned 67 Mb) that covered approximately 28% of each genome (mean \( F_{\text{ROH}} = 0.28 \); range 0.18–0.40) (electronic supplementary material, figure S2). Out of these, on average 24 (range 0–49) were long ROH greater than 5 Mb and 391 (range 228–994) were short ROH less than 5 Mb, covering 8.7% and 19.5% of the genome, respectively. The frequency of ROH varied across the genome, including hotspots where up to 90% of horses have ROH and coldspots where ROH were rare (electronic supplementary material, figure S3), in line with high variation observed in other species \([15,33]\). Consistent with our previous report \([5]\) we observed an increase in \( F_{\text{ROH}} \) in both EUR and ANZ over time (electronic supplementary material, figure S4).

(b) Inbreeding effects on racing

To test the hypothesis that inbreeding influences failure to race, we modelled the effects of inbreeding (\( F_{\text{ROH}} \)) on the probability of racing among \( n = 6128 \) horses using general linear mixed models. The log-odds of racing decreased significantly \( (p = 0.0009) \) with increasing \( F_{\text{ROH}} \) (log-odds ratio (log(OR)) [95% confidence interval (CI)] = −5.75 [−9.15, −2.36]), electronic supplementary material, table S3), corresponding to a predicted decrease in the odds of racing by 44% for a 10% increase in \( F_{\text{ROH}} \). It is also possible to translate these effects into predicted probabilities of racing (figure 1).
According to the model, a horse with the highest observed inbreeding coefficient ($F_{ROH} = 0.40$) had roughly a 13% lower probability of ever racing than a horse with the lowest observed inbreeding coefficient ($F_{ROH} = 0.18$). Horses that were 10% more inbred than average had a 7% lower probability of ever racing, while horses with a $F_{ROH}$ 10% lower than the mean had a 4% higher probability of racing (see electronic supplementary material, table S4 for numeric predictions).

To test for differences in inbreeding depression between EUR and ANZ horses, we also fitted a model with an interaction between $F_{ROH}$ and region (EUR and ANZ), but the slopes were very similar and the interaction was not significant (electronic supplementary material, figure S5 and table S5).

In addition to modelling inbreeding effects on whether a horse had raced at all, we also fitted a model to test whether $F_{ROH}$ is linked to a lower number of races among those horses that did race, but here $F_{ROH}$ was not statistically significant (electronic supplementary material, table S6).

(c) Inbreeding effects on racing by runs of homozygosity length

Long ROH had a strong negative effect on the probability of racing, while short ROH had no effect (figure 2; electronic supplementary material, table S7), indicating that recent inbreeding rather than historic inbreeding is the cause of inbreeding depression for this trait in the population. The predicted log-odds of racing decreased with increasing $F_{ROH_{long}}$ ($\log(OR) [95\% CI] = -6.57 [-10.04, -3.11]$) corresponding to a predicted decrease in the odds of racing by 48% for a 10% increase in $F_{ROH_{long}}$.

(d) Identification of a large-effect haplotype

The GWAS uncovered a single significant hit ($p = 9.09 \times 10^{-8}$) for a ROH overlapping the minor allele A at SNP rs114470852 at position 63883487 bp on ECA14 ($\log(OR) [95\% CI] = -1.82 [-2.48, -1.15]$; figure 3; electronic supplementary material, table S8).
supplementary material, figure S6 and table S8). While only 64 individuals (1%) were homozygous for the A allele and had overlapping ROH (ROH + AA), these horses had a 32% lower predicted probability of ever racing (electronic supplementary material, table S8) when keeping other factors such as $F_{\text{ROH}}$ constant. The 64 ROH + AA horses were the progeny of 40 sires. 31.25% of ROH + AA horses were untraced, compared to the sample average 13.1%. Furthermore, ROH + AA horses that did race had on average 13.3 races, compared to the sample average of 16.3 races, suggesting that while some ROH + AA horses may race, they are less durable. Notably, genome-wide inbreeding ($F_{\text{ROH}}$) also showed a strong effect on the probability of racing in the same model ($\log(\text{OR}) \pm 95\% \text{CI} = -6.39 [-9.88, -2.90]$; electronic supplementary material, table S9). Consequently, inbreeding depression in the Thoroughbred is largely due to the genome-wides effects of many recessive deleterious mutations in addition to a larger effect recessive mutation expected to be in proximity to SNP rs1144708552.

Using phased genotype data, we screened haplotypes surrounding the rs1144708552 SNP. Specifically, we focussed on haplotypes of length 1 Mb, including all SNPs occurring up to 500 kb on each side of rs1144708552. Among ROH + AA horses, 78.1% were homozygous for an identical haplotype (electronic supplementary material, table S10), which we refer to as THR14. All but one ROH + AA horse carried at least one exact copy of THR14, and where haplotypes differed from THR14, this was on average by only 2 out of 84 base positions that make up the haplotype. THR14 was significantly ($p = 0.006$) overrepresented among breeding stallions ($n = 130$), where it had a frequency of 15.4% compared to 10.1% in the overall sample.

(e) Candidate genes for survival/viability

Since most (approx. 80%) of the ROH in the identified region extend across greater than 2.8 Mb we searched a 3 Mb region surrounding the rs1144708552 SNP (±1.5 Mb) for genes with biological functions that may impact on survival or viability of a horse. The most compelling candidate gene among the three protein-coding genes (FER, FBXL17 and ENFAS5) in the region was ENFAS5 (ECA14: 63365481–633631761 bp), which was also the closest (approx. 250 kb) gene to the rs1144708552 SNP (electronic supplementary material, figure S7).

4. Discussion

Inbreeding in livestock populations is difficult to avoid due to the often closed nature of the gene pool. Nonetheless, limiting inbreeding is likely to reduce the impact of undesirable inherited features. Until now, the functional or clinical consequences of inbreeding in the Thoroughbred population were not known. Here we show, using SNP genotypes for a large cohort of Thoroughbred horses in two of the major global breeding regions, that inbreeding depression is a genome-wide phenomenon significantly impacting on the viability of a horse to ever race. Given the current pedigree structure of Thoroughbreds, avoiding breeding close relatives is challenging and the increasing levels of inbreeding in the population indicates that existing strategies to mitigate inbreeding may be inadequate. Some breeders consider that the duplication of influential ancestral horses in a pedigree may be advantageous and there are numerous examples of close pedigree inbreeding that result in successful racehorses. Indeed, here we show that inbreeding in the distant pedigree, measured as $F_{\text{ROH short}}$, is not disadvantageous to the breeding goal. This observation is in agreement with an analysis of pedigree-based inbreeding in the Australian Thoroughbred population that suggested that the ancestral history coefficient of inbreeding, the number of times an allele has been identical by descent in an individual’s pedigree, has a positive association with racing performance and probably captures the effects of positive selection for favourable exercise-relevant traits over many generations [23]. However, more recently shared common ancestors, indicated by $F_{\text{ROH long}}$, have a considerable negative impact on the viability of a horse for racing and contribute to wastage in the population. Although not quantified here, it is likely that these long ROH contain a higher proportion of rare, deleterious alleles, which cumulatively cause the inbreeding depression observed.

Large-effect mutations are expected to be more easily purged by selection [8]. However, here as well as describing the genome-wide architecture of inbreeding, we have identified a relatively common (10.1%) haplotype with an auxiliary effect on probability to race. This haplotype did not overlap any known locus under selection for Thoroughbreds [5,34–36]. Nonetheless, there was a higher than expected frequency of the THR14 haplotype among stallions, which occurs in one in six breeding stallions in our sample. Estimating from the frequency of the haplotype in our sample (10.1%), among the 8542 foals registered in Ireland in 2020, 87 are expected to be homozygous for the THR14 haplotype with 1551 carriers.

ENFAS5 (ECA14: 63 365 481–63 631 761 bp), which encodes the ephrin ligand, ephrin-A5, is a compelling candidate gene for the negative effect of the THR14 haplotype on racing. Ephrin A5 is a member of the ephrin family of ligands and receptors that are broadly expressed during tissue development and repair [37–42]. Ephrin A5 is involved in neonatal muscle development and regeneration, regulates cardiomyocytes and is associated with growth traits and digital cushion thickness (a strong predictor of lameness) in cattle [42–46]. Ephrin ligand–receptor signalling also has a well characterised role in skeletal development and bone function [47–49]. Generally, ephrin A member ligands bind to ephrin A receptors; however, ephrin A5 is known to bind to the ephrin B2 receptor [50], which is encoded by a gene involved in osteogenic control and hip fracture in humans [51,52]. The related ephrin B1 protein is required for the fracture repair process [53]. Ephrin A5 has been proposed as a negative regulator of osteogenic differentiation [54] and is highly expressed in cartilage [55] where it participates in tissue growth and regeneration [56]. Although articular cartilage is a highly resilient tissue, it has a poor capacity for regeneration and articular cartilage damage in horses is one of the most common causes of catastrophic musculoskeletal injury [57]. Pre-existing degenerative articular cartilage and bone lesions have been commonly identified in euthanized horses post-injury [38] resulting from cumulative damage to the tissues from repetitive strain during exercise [59,60]. In this regard, the THR14 haplotype overlaps a large suggestive GWAS peak on ECA14 (14: 5530859–70816518) for osteochondrosis in the Belgian Warmblood breed [61]. Osteochondrosis is one of the most common skeletal diseases in the horse affecting cartilage and bone, causing inflammation of joints, pain, lameness and a decrease in athletic performance.
There are many reasons that a foal may not become a viable racehorse [18–20]. However, musculoskeletal fractures are the most common cause of death at all stages of development, training and racing [19], and are a major concern for racehorse welfare. The known biological functions of EFNA5 and the haplotype association with the probability of racing that we report here lead to the hypothesis that it may play a role in musculoskeletal injury risk; however, this must be tested in a population of horses with well-defined phenotypes. While the nature of the hypothesized causative mutation on THR14 is not known, we provide here strong evidence for the presence of a mutation with a negative effect on racing located within this haplotype that has not previously been described.

In summary, the introduction of genome-enabled breeding strategies to avoid the production of long homozygous stretches in the genome and homozygosity of the THR14 haplotype could improve economic returns for breeders and positively impact animal welfare. Therefore, industry-guided monitoring of genome-wide inbreeding over time will be important to maintain sustainable populations of horses, with particular attention focused on higher resolution information that can be obtained for deleterious haplotypes such as THR14.

Ethics. Ethical review and approval was not required for the study because the phenotype and genotype data analysed had previously been collected for commercial use by Plusvital Ltd. Consent for use of samples in research was obtained during the sample submission process and methods were carried out in accordance with the agreement. No experimental procedure was performed on live animals.

Data accessibility. The raw data analysed in this study are subject to the following licences/restrictions: the phenotype and genotype data analysed in the present study are the property of Plusvital Ltd and subject to a confidentiality agreement with the animal owners. Requests to access the datasets should be directed to E.W.H. (ORCID: https://doi.org/10.5061/dryad.rnspk1p) [62].

Electronic supplementary material is available online [63].

Authors’ contributions. E.W.H.: conceptualization, funding acquisition, project administration, resources, writing—original draft and writing—review and editing; M.A.S.: conceptualization, formal analysis, methodology, software, visualization, writing—original draft and writing—review and editing; B.A.M.: data curation, formal analysis and writing—review and editing; D.E.M.: conceptualization and writing—review and editing; J.M.P.: conceptualization, supervision and writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed herein.

Conflict of interest declaration. E.W.H. is chief science officer for Plusvital Ltd. B.A.M. is an employee of Plusvital Ltd. E.W.H. and D.E.M. are shareholders in Plusvital Ltd. The University of Edinburgh (M.A.S. and J.M.P.) was contracted by Plusvital Ltd to perform some aspects of the analyses. Other than the authors, the funders played no role in the study design, data collection and analysis, decision to publish, or preparation of the manuscript. A patent application has been filed (patent pending; European Application no. 22176585.2), which relates to contents of the manuscript.

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