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## **A description of veterinary eliminations within British National Endurance rides in the competitive season of 2019**

**Fiona Bloom<sup>1</sup>, Stephen Draper<sup>1</sup>, Euan Bennet<sup>2</sup>, David Marlin<sup>3</sup> and Jane Williams<sup>1</sup>**

<sup>1</sup>Hartpury University, Hartpury, Gloucester, Gloucestershire, GL19 3BE. U.K

<sup>2</sup>Bristol Veterinary School, University of Bristol, Bristol BS40 5DU. U.K.

<sup>3</sup>AnimalWeb Ltd, Tennyson House, Cambridge Business Park, Cambridge, Cambridgeshire CB4 0WZ. U.K.

Corresponding author: Fiona Bloom [fiona.bloom@hartpury.ac.uk](mailto:fiona.bloom@hartpury.ac.uk)

### **Abstract:**

Veterinary eliminations within the equestrian sport of endurance have predominantly been evaluated based on data from international competitions. However, in order to take part in international competition, each horse and rider must qualify by completing rides under their national federation. The aim of this study was to analyse the competitive data and veterinary eliminations, specifically lameness, from competitions run by the British governing body of endurance: Endurance GB, during the 2019 competitive season. Competitive results for 765 ride starts from seven different ride venues were evaluated; 81.6% (n = 624) horses successfully completed the rides, with the remaining 18.4% (n = 141) failing to complete the ride. The majority of horses that were unsuccessful were eliminated for lameness at veterinary inspections (n = 83; 58.9%). Horses competing in single loop rides (up to 55km rides) had a success rate of 88.6% (n = 624), in contrast, horses competing in rides of three loops or more (>80km rides) reported a decreased success rate of 61.8% (n=81). Hind limb lameness was identified more frequently (n = 50; 60.2%) compared with forelimb lameness (n=33; 39.8%). Further consideration should be given to the differences between single loop rides, where a higher percentage are presented to the veterinary panel as lame prior to the start, and multi loop rides, where a higher percentage of horses are eliminated lame during the ride and potential risk factors for the increased prevalence of hind limb lameness observed.

**Key words:** endurance racing, equine welfare, lameness, horse,

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1 **Introduction:**

2 The governing body of endurance riding within the UK, Endurance GB (EGB) schedules over  
3 100 competitions between March-October each year. Single day competitions range from 20-  
4 160km rides and are categorised as graded endurance rides (GER) or competitive endurance  
5 rides (CER). Horses and riders compete through a series of GER before being eligible to  
6 compete in CER. Riders or horses do not necessarily have to qualify as a consistent  
7 combination but can qualify as an individual (Endurance GB, 2020). Graded endurance rides  
8 must be completed within a set range of speeds, the minimum and maximum speeds are  
9 dependent on the qualification level of the horse and rider (8-15kmph for novices and 9-  
10 18kmph for open and advanced level). A summary of qualification levels and progression  
11 requirements are shown in Appendix A.

12

13 If horses do not complete the ride within the required time frame, they fail to qualify (FTQ)  
14 and are eliminated for being out of time (OOT). Advanced level horses are eligible to  
15 compete in competitive endurance rides (CER). These are race rides, with a minimum speed  
16 of 10kmph, where the first horse past the finish line, who successfully passes the vetting, is  
17 declared the winner. Each competition regardless of distance has a veterinary inspection at  
18 the start and finish, with distances over 55km also requiring veterinary inspections at intervals  
19 of 30-40 km during the ride. The horse must successfully pass all the veterinary inspections in  
20 order to complete the ride (Endurance GB, 2020).

21

22 The veterinary inspection consists of a metabolic inspection, where the heart rate must be  
23 below 64 bpm, within 20 minutes during the ride and within 30 minutes at the end of the ride.  
24 The veterinarian also listens to gut sound, checks the hydration levels of the horse and ensures  
25 its muscle tone and general demeanour indicate that it can continue the next phase of the  
26 competition. If they are not satisfied that the horse is able to continue on metabolic grounds it  
27 is eliminated and fails to qualify for metabolic reasons (FTQME). The horse must also be  
28 trotted, without tack 30m in a straight line, away from and towards the examining  
29 veterinarian. If they assess the horse to be lame, or have an un-even gait pattern, the horse is  
30 asked to re-trot. During the re-trot, additional members of the veterinary team will observe the  
31 horse trotting. During a GER, this may only be one additional member. During a CER, there  
32 will be a panel of three veterinarians. Each veterinarian marks on a voting slip if they consider  
33 the horse to 'pass' or 'fail'. The voting takes place without discussion and individual  
34 outcomes are passed to the ground jury who gives the majority decision as to whether the  
35 horse has passed or failed to qualify due to lameness (FTQLA). If a horse passes a veterinary  
36 inspection, but the rider feels it is not in the best interest of the horse to continue, then they  
37 can 'retire on course' (ROC) (Endurance GB, 2020).

38

39 Previous studies in Endurance and international statistics have identified that the most  
40 common reason for elimination is lameness (Bennet and Parkin, 2018; Fédération Equestre  
41 Internationale, 2019; Fédération Equestre Internationale, 2020; Fielding *et al.*, 2011; Nagy *et al.*  
42 *et al.*, 2010; Nagy *et al.*, 2012; Nagy *et al.*, 2014; Younes *et al.*, 2016). Most studies have  
43 focussed on international competitions where competitors, (horses and riders) are  
44 experienced. These studies have identified that horses are at increased odds of lameness in  
45 rides over longer distances or when they have been ridden at faster speeds (Bennet and  
46 Parkin, 2018b). However, this by no means implies that the risk of lameness at shorter  
47 distances and slower speeds is negligible.

48 At national level, Nagy *et al.*, 2017, surveyed the membership of EGB to identify the most  
49 common issues their horses faced and 80% confirmed that their horse(s) had had an episode  
50 of lameness within their competitive career. Additionally, anecdotally, the most common  
51 reason EGB for elimination is considered to be lameness. There is a need to identify if this  
52 perception is accurate, to facilitate proactive risk management to improve the welfare and  
53 increase the competitive longevity of the horses competing within the sport at a national level.  
54

55 Within EGB endurance competitions while records are kept for horses that have been  
56 eliminated for lameness, details surrounding the lameness are not specified/recorded.  
57 Ordinarily, outside of competition, when a veterinarian is examining a horse for lameness, a  
58 series of diagnostic tests, such as nerve blocks and/or appropriate imagery may be performed  
59 to identify the source of the lameness (American Association of Equine Practitioners, 2019).  
60 Whilst it is recognised that the veterinary examinations during competition are not diagnostic,  
61 and lameness is often multifactorial, further information could be gathered. Additionally, the  
62 current options for veterinary eliminations are usually for 'lameness' or 'metabolic' despite  
63 the case that some metabolically compromised horses also present lame and vice versa. A  
64 greater depth of information surrounding lameness at the point of elimination is required,  
65 such as which limb(s) are most commonly affected, the severity of lameness' and whether this  
66 changes dependent on the competition level and distance. This would facilitate a more  
67 accurate evaluation of risk factors which would potentially allow more in-depth awareness  
68 and enable preventative strategies to be considered and implemented.  
69

70 Risk factors for FTQ and FTQLA have been documented at international level and include  
71 multiple competitive starts, insufficient rest periods between competitions, high speeds (>  
72 20kmph) and previous FTQ and FTQLA in a horse's competitive history (Bennet and Parkin  
73 2018a, 2018b; Fielding *et al.*, 2011; Nagy *et al.*, 2010; Nagy *et al.*, 2014, Younes *et al.*, 2016;  
74 Zuffa *et al.*, 2021). However, no studies to date have examined the risk factors associated  
75 with FTQ and FTQLA at British national level. This information is important in order to  
76 establish whether risk factors differ between national and international competition, to ensure  
77 that appropriate education and proactive risk mitigation strategies can be implemented across  
78 all levels of the sport to improve equine welfare and public perception of the sport.  
79

80 Therefore, this study aimed to consider lameness eliminations in more detail than previously  
81 studied, by identifying the most commonly affected limb(s), understanding the severity of  
82 lameness presented, and if changes found were dependent on the stage or level of competition.  
83 Subsequent relationships between risk factors and lameness across national level British  
84 endurance are reported elsewhere (Bloom *et al.*, unpublished data).  
85

## 86 **Methods:**

### 87 *Participants*

88 Following agreement from EGB, seven national rides were attended between June-October  
89 2019, totalling thirteen days of competition. Prior to each ride, an information sheet was sent  
90 via email to the ride organisers, technical stewards, ground jury and attending veterinarians  
91 detailing the study and the data that would be requested. Horses competing across all  
92 distances in rides run under EGB rules, with full veterinary examinations were included in the  
93 study. Horses competing in FEI rides were excluded, as were horses competing in pleasure  
94 ride classes as these are run under different rules. Ethical approval was granted by the  
95 Hartpury University ethics board prior to data collection.  
96  
97

98

99 *Measures*

100 At the rides attended, information collected by EGB as standard was obtained by taking  
101 copies of the official results, including, the start and finish time for each loop and the duration  
102 of the ride, time taken to present to the veterinarian (multi-loop rides only) and the official  
103 heart rate of the horse at the veterinary inspections during the ride and at the finish. In  
104 addition, the subjective steepness of the ride, based on the route description documented on  
105 the ride entry (e.g. serious hills or flat forest tracks) and trot up surface were documented.  
106 The air temperature and relative humidity were recorded using a calibrated digital temperature  
107 and humidity meter (Peak-Meter PM6508). These measurements were taken hourly at the  
108 venue from the time the first horse(s) started the competition, until the final horse completed  
109 the ride.

110

111 During the veterinary inspection, at each of the rides attended, if a horse was asked to re-trot  
112 within any of the veterinary inspections throughout the ride, each member of the veterinary  
113 panel (VP) watching the horse trot was asked to note whether they believed the horse to be  
114 lame/not lame. If they considered the horse to be lame, they were then asked to identify which  
115 limb(s) they considered the horse to be lame on, and to assess the severity of lameness using  
116 the American Association of Equine Practitioners (AAEP) 6-point scale, shown in Table 1.

117

118

119

**Table 1: American Association of Equine Practitioners Lameness Scale\***

Grade	Description
0	Lameness not perceptible under any circumstances
1	Lameness is difficult to observe and is not consistently apparent, regardless of circumstances (e.g. under saddle, circling, inclines, hard surfaces etc)
2	Lameness is difficult to observe at walk or when trotting in a straight line but consistent under certain circumstances (e.g. weight-carrying, circling, inclines, hard surface etc)
3	Lameness is consistently observable at trot under all circumstances
4	Lameness is obvious at a walk
5	Lameness produces minimal weightbearing in motion and/or rest or a complete inability to move

120

\*Table from American Association Equine Practitioners, 2019

121

122 Voting slips were handed to the ground-jury member to give the decision to the rider as to  
123 whether the horse had passed or failed the veterinary inspection. The ground jury then handed  
124 the slips to the researcher to analyse. No external intervention was required or placed upon  
125 participants and all data were anonymised. The only addition to the standard vetting procedure  
126 was the notation of limb(s) and grade, there were no changes to the physical veterinary  
127 examination.

128

129 Horse demographics such as age, sex and breed were collected and historical information for  
130 each horse taking part was downloaded from the Endurance GB website. This information  
131 included: the number of years the horse had been competing, the number of successful and  
132 unsuccessful rides, the cumulative distance attempted over the horse's career, the number of  
133 previous FTQ and FTQLA occurrences for the horse and how long prior to the ride currently  
134 being attended these negative outcomes occurred. The length of time between the ride attended  
135 and the previous competition, the previous FTQ and the previous FTQLA was also calculated.

136

137 *Data Analysis*

138 Frequency analysis of factors was completed. Historical data met non-parametric assumptions  
139 and are reported as median± interquartile range unless otherwise stated. A series of Spearman's  
140 Rank Correlations (p<0.05) examined the relationship between the number of times a horse

141 FTQ in their career, or FTQLA in their career and the age of the horse, the length of their  
 142 competitive career (years) the number of rides the horse had attempted in their career and  
 143 successfully completed in their career, the distance (km) the horse had attempted in their career  
 144 and the distance (km) the horse had successfully completed in their career. The correlation  
 145 coefficient was identified as either positive or negative, with the strength of the association  
 146 being determined by its proximity to either +1 or -1. The closer to 1 (positive or negative), the  
 147 stronger the association between the ranks (Schober *et al.*, 2018). Correlation coefficients of  
 148 0.0-0.30 were considered negligible, values of 0.31-0.50 were considered low, 0.51-0.70  
 149 moderate, 0.71-0.90 high and 0.91-1 very high (Mukaka, 2012). All analyses were completed  
 150 using Statistical Product and Service Solutions software (Version 26.0 IBM, Portsmouth).  
 151 Multivariable modelling evaluated risk factors associated with FTQ and FTQLA; these results  
 152 are presented separately (Bloom *et al.*, unpublished data).

153

154 **Results:**

155 Competitive results from 765 entries were collected and evaluated. Results were obtained  
 156 from rides ranging from a single loop ride (22-48km), to six loop rides over two or three days,  
 157 with a maximum distance of 174km. The longest single day ride consisted of four loops and a  
 158 total of 101km. Only one ride had the veterinary inspection on hard ground (concrete), whilst  
 159 the other six were on grass. The majority of the grass trot up lanes were not mown or  
 160 specialised areas, but the flattest area of the venue fields. One ride was considered ‘steep’,  
 161 with the ride information detailing ‘serious hills’, the other rides were considered to have  
 162 ‘minimal climbs’. Temperature ranged from 8.4-29.8°Celsius. Relative humidity ranged from  
 163 39.1% to 100%, with bright sunshine to heavy rain. Table 2, shows the conditions for each  
 164 ride.

165

166 **Table 2: Environmental, climatic and topographical conditions at each ride**

Ride	1	2	3	4	5	6	7
Month	June	July	July	Sept	Sept	Oct	Oct
Temperature °Celsius	14.3-20.1	21.6-29.8	16.3-24.6	12.4-26.2	15.7-18.2	13.2-16.6	8.4-10.0
Relative Humidity %	49.3-83.2	40.8-52.8	44.4-78.5	39.1-68.8	62.4-100	61.3-74.6	77.0-87.6
Weather	Sunshine, light breeze	Bright sunshine, minimal breeze	Cloudy with sunny spells	Bright sunshine, minimal breeze	Heavy Rain	Cloudy with sunny spells some rain showers	Rain most of the day
Route Description	Grassy downland tracks, undulating	Forest, heath and farmland, fast sandy tracks, gently undulating	Bridleways, private tracks in park. Very little roadwork	Good going on field margins, across grassland and bridleways, minimal roadwork	Private tracks and field headlands.	Grass and heather on rolling plateaux with some serious hills	Grass tracks, bridleways, flat, clay soil.

167

168 The greatest number of entries were in single loop rides n=526 (68.7%). Single loop rides  
 169 were all categorised as GER with a completion speed of 11.7± 1.9kmph. Two-loop rides  
 170 (GER’s), 64-80km accounted for 14.1% of entries (n=108) with a completion speed of 12.5±  
 171 1.6kmph. Rides of three loops and above, which ranged from 80-174km accounted for 17.1%  
 172 of entries (n=131), within these rides 64.1% (n=84) were categorised as CER with a  
 173 completion speed of 12.5± 2.9kmph and the remaining 35.9% were GER with a completion  
 174 speed of 12.0± 1.1kmph.

175

176 Table 4 shows the number of horse starts dependent on how many loops the ride consisted of  
 177 and the outcomes of the competitions. The highest number of entries were in single loop rides

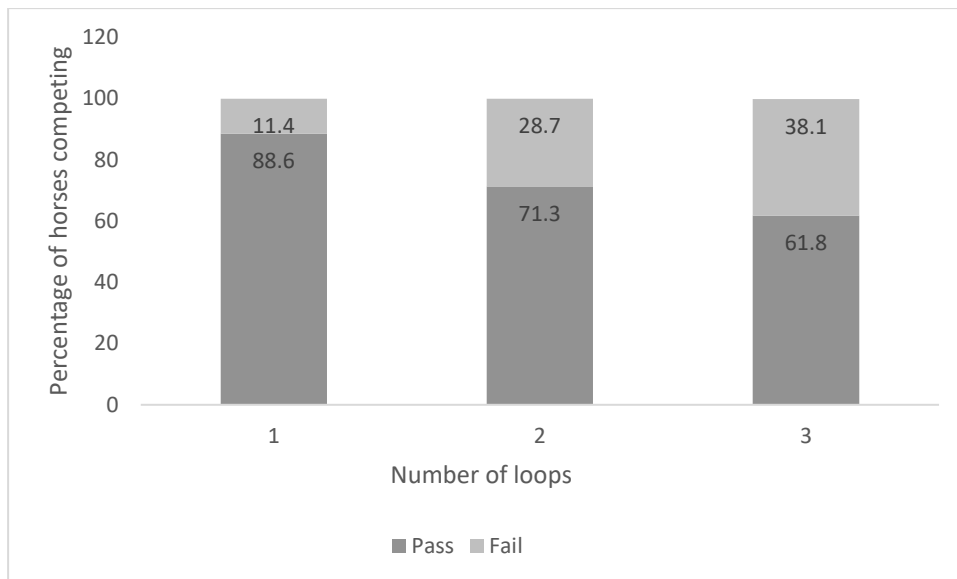
178 (n = 526, 68.8%) with a success rate of 88.6% (n = 466) this decreased to 71.3% (n = 77) in  
 179 rides of 2 loops and 61.8% (n = 81) for rides of 3 loops or more as shown in Figure 1.  
 180 Lameness accounted for 83.3% of FTQ's in rides of six loops, but only 55% of FTQ's in  
 181 single loop rides. The overall prevalence of lameness was 10.8%, however in rides of three  
 182 loops or more, 26.0 % of horses that started the competitions were eliminated for lameness.  
 183  
 184

**Table 3: Ride entries and results per number of loops**

Number of loops	1	2	3	4	5	6	All rides
<b>Entries (n)</b>	526	108	105	7	2	17	765
<b>Entries %</b>	68.76	14.12	13.72	0.92	0.26	2.22	100
<b>Completions (n)</b>	466	77	65	4	1	11	624
<b>Completions %</b>	88.59	71.30	61.90	57.14	50.00	64.71	81.57
<b>FTQ (n)</b>	60	31	40	3	1	6	141
<b>FTQ %</b>	11.41	28.70	38.10	42.86	50.00	35.29	18.43
<b>Lame (n)</b>	33	16	27	2	0	5	83
<b>Lame % of FTQ</b>	55.00	51.61	67.50	66.67	0	83.33	58.87
<b>FL Lame (n)</b>	15	4	12	1	0	1	33
<b>FL Lame % of Lame</b>	45.45	25.00	44.44	50.00	0	20.00	39.76
<b>HL Lame (n)</b>	18	12	15	1	0	4	50
<b>HL Lame % of Lame</b>	54.55	75.00	55.56	50.00	0	80.00	60.24
<b>Met (n)</b>	5	3	2	0	0	0	10
<b>Met % of FTQ</b>	8.33	9.68	5.00	0	0	0	7.09
<b>Ret (n)</b>	11	12	8	0	1	1	33
<b>Ret % of FTQ</b>	18.33	38.48	20.00	0	100.00	16.67	23.40
<b>FTQ other (n)</b>	11	0	3	1	0	0	15
<b>FTQ other % of FTQ</b>	18.33	0	5.00	33.33	0	0	10.64
<b>FTQ Start (n)</b>	5	4	1	0	0	0	10
<b>FTQ Start % of FTQ</b>	8.33	12.90	2.50	0	0	0	7.10
<b>FTQ During ride (n)</b>	4	20	30	2	1	6	63
<b>FTQ During Ride % of FTQ</b>	6.67	64.52	75.00	66.67	100.00	100.00	44.68
<b>FTQ End (n)</b>	51	7	9	1	0	0	68
<b>FTQ End % of FTQ</b>	85.00	22.58	22.50	33.33	0	0	48.23

\*Percentages not exact due to rounding. Forelimb (FL), Hindlimb (HL), Fail to Qualify (FTQ)

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 186



187  
188 **Figure 1.** The percentage of horses that passed or failed the competition for single loop rides, two loop rides and  
189 rides of 3 or more loops.  
190

191 Metabolic eliminations (n=10) accounted for 7.1% of eliminations, 23.4% of eliminations  
192 (n=33) were due to the rider retiring the horse from the competition and 10.6% of eliminations  
193 (n=15) were due to other reasons; one of these was due to a sore back, one was due to a wound  
194 and the others were due to course errors or failure to meet the minimum speed requirements  
195 (Fig. 2).  
196

197 **Figure 2.** For horses that failed to qualify, the percentage of the failures in one loop, two loop and three+  
198 loop rides and the reasons for their elimination from competition.  
199

200 Of horses that FTQ, the highest percentage, 58.9% (n=83) were eliminated for lameness. In  
201 single loop rides 55% (n=33) of all FTQ were FTQLA. Lameness eliminations accounted for  
202 51.6% (n=16) in two-loop rides and 68% (n=34) in rides of three loops and above. Hind limb  
203 lameness accounted for 60.2% (n=50) of all lameness eliminations. Fig.3 demonstrates the  
204 split between single loop and multi-loop rides.  
205

206 **Figure 3.** Percentage of lame horses eliminated for forelimb or hind limb lameness for single loop rides and multi-  
207 loop rides  
208

209 Excluding single loop rides, where there is only a veterinary examination at the start and the  
210 finish, the majority of horses that FTQ did so during the ride 72.8% (n = 59). Of those that  
211 FTQ, 21% (n = 17) did so at the end of the ride. The remaining 6.2% (n = 5) of FTQ's were  
212 declared lame at the pre-ride veterinary inspection. No horses were declared lame at the start  
213 in rides consisting of four loops and above.  
214

215 Examining veterinarians agreed on which limb was lame in 100% of cases where two  
216 veterinarians observed the re-trot. Agreement was only slightly less (83%) when three  
217 veterinarians observed the re-trot. The highest grade of lameness was a grade four. This  
218 occurred in three cases. One was a forelimb lameness at the penultimate ride of the  
219 competitive season, and the other two cases were hind limb lameness's at the final ride of the  
220 season. The median lameness grade was 2±1.  
221

222 *Historical Horse Data:*



223 The competitive history and demographics for the horses competing varied considerably with  
 224 some horses having competed in lower distances the previous day, and others having not  
 225 competed for several years. Table 4 shows the background information on the horses  
 226 competing. The median age of the horses was similar across all distances, with the upper  
 227 range of horses competing going into their twenties. The cumulative competitive distances  
 228 had a vast range, particularly in the single loop categories where some horses had not  
 229 competed before and others having attempted over ten thousand kilometres.

230

231 *Historical Correlations:*

232 Across all distances, significant positive correlations were found between all historical  
 233 parameters investigated, and the number of competitive rides horses had previously been  
 234 eliminated from for all FTQ reasons (Table 5) and for FTQLA only (Table 6).

235

236

**Table 4: Historical data for horses competing**

Variable	Single Loop Median± IRQ (Range)	2 loops Median± IRQ (Range)	3+ loops Median± IRQ (Range)
Age	11± 5 (5-29)	12 ±6 (6-24)	11± 4 (6-24)
Number of Years Competing	2± 5 (0-19)	3 ± 4 (0-17)	4 ± 5 (1-14)
Days since previous ride	34±50 (1-1980)	27± 22 (6-3314)	34± 35 (5-757)
Distance previous ride	40± 10 (16-160)	44±28 (16-144)	80± 38 (31-143)
Days since previous FTQ	223± 441 (6-3716)	265.5± 286.75 (7-2618)	294± 405 (2-2944)
Days since previous FTQLA	371.5± 711.25 (14- 3710)	307± 558.75 (21- 2652)	395± 612.75 (20- 3591)
FTQ 2019	0 ± 1 (0-4)	0 ± 1 (0-3)	0± 1 (0-5)
FTQ Career	1±3 (0-21)	2± 5 (0-21)	3± 5 (0-18)
FTQLA 2019	0 ± 0 (0-3)	0 ± 1 (0-3)	0± 1 (0-3)
FTQLA Career	0±1 (0-15)	1± 3 (0-10)	1± 3 (0-10)
Rides attempted 2019	3 ± 5 (0-15)	4± 2 (0-12)	4± 3 (0-11)
Rides completed 2019	3± 4 (0-14)	3± 4 (0-11)	3± 3 (0-9)
Rides attempted in career	10.5± 23 (0-200)	29± 31.75 (3-90)	23± 30 (2-98)
Rides completed in career	9 ± 20 (0-180)	26± 25 (3-83)	18± 28 (1-87)
km attempted 2019	114 ± 195 (0-694)	178.5 ± 156.5 (0-822)	216± 238 (0-898)
km completed 2019	105±171 (0-694)	155 ± 147.25 (0-622)	189± 178 (0-698)

<b>km attempted career</b>	364± 1057 (0-10924)	1090± 2029.5 (110-5628)	1357± 1835 (104-6904)
<b>km completed career</b>	327.5± 877 (0-9364)	931± 1382 (110-5161)	1106± 1500 (80-5746)

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**Table 5 Correlations between horse factors and total number of Failed to Qualify results within horse career**

<b>Correlation Variables</b>	<b>Spearman's Rank</b>
<b>All Rides</b>	
<b>km attempted in career</b>	R=0.797 N=765 p<0.001
<b>Rides attempted in career</b>	R=0.777 N=765 p<0.001
<b>Years competing</b>	R=0.744 N=765 p<0.001
<b>km completed in career</b>	R=0.736 N=765 p<0.001
<b>Rides completed in career</b>	R= 0.717 N=765 p<0.001
<b>Age</b>	R=0.474 N=765 p<0.001
<b>Single Loop Rides</b>	
<b>km attempted in career</b>	R=0.765 N=526 p<0.001
<b>Rides attempted in career</b>	R=0.753 N=526 p<0.001
<b>Years competing</b>	R=0.721 N=526 p<0.001
<b>km completed in career</b>	R=0.709 N=526 p<0.001
<b>Rides completed in career</b>	R=0.697 N=526 p<0.001
<b>Age</b>	R=0.456 N=526 p<0.001
<b>2 Loop Rides</b>	
<b>km attempted in career</b>	R=0.756 N=108 p<0.001
<b>Rides attempted in career</b>	R=0.753 N=108 p<0.001
<b>km completed in career</b>	R=0.673 N=108 p<0.001

<b>Rides completed in career</b>	R=0.671 N=108 p<0.001
<b>Years competing</b>	R=0.670 N=108 p<0.001
<b>Age</b>	R=0.452 N=108 p<0.001
<b>3+ Loop</b>	
<b>Rides km attempted in career</b>	R=0.798 N=131 p<0.001
<b>Rides attempted in career</b>	R=0.781 N=131 p<0.001
<b>Years competing km completed in career</b>	R=0.754 N=131 p<0.001
<b>km completed in career</b>	R=0.707 N=131 p<0.001
<b>Rides completed in career</b>	R=0.684 N=131 p<0.001
<b>Age</b>	R=0.601 N=131 p<0.001

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**Table 6 Correlations between horse factors and total number of Failed to Qualify due to Lameness within horse career**

<b>Correlation Variables</b>	<b>Spearman's Rank</b>
<b>All Rides</b>	
<b>km attempted in career</b>	R=0.739 N=765 p<0.001
<b>Rides attempted in career</b>	R=0.712 N=765 p<0.001
<b>km completed in career</b>	R=0.686 N=765 p<0.001
<b>Years competing</b>	R=0.676 N=765 p<0.001
<b>Rides completed in career</b>	R=0.662 N=765 p<0.001
<b>Age</b>	R=0.457 N=765 p<0.001
<b>Single Loop</b>	
<b>Rides km attempted in career</b>	R=0.691 N=526 p<0.001
<b>Rides attempted in career</b>	R=0.677 N=526 p<0.001
<b>km completed in career</b>	R=0.643 N=526 p<0.001
<b>Rides completed in career</b>	R=0.631 N=526 p<0.001
<b>Years competing</b>	R=0.631 N=526 p<0.001
<b>Age</b>	R=0.420 N=526 p<0.001

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<b>2 Loop</b>	
<b>Rides</b>	
<b>km attempted in career</b>	R=0.683 N=108 p<0.001
<b>Rides attempted in career</b>	R=0.652 N=108 p<0.001
<b>Years competing</b>	R=0.613 N=108 p<0.001
<b>km completed in career</b>	R=0.611 N=108 p<0.001
<b>Rides completed in career</b>	R=0.575 N=108 p<0.001
<b>Age</b>	R=0.397 N=108 p<0.001
<b>3+ Loop</b>	
<b>Rides</b>	
<b>km attempted in career</b>	R=0.787 N=131 p<0.001
<b>Years competing</b>	R=0.764 N=131 p<0.001
<b>Rides attempted in career</b>	R=0.755 N=131 p<0.001
<b>km completed in career</b>	R=0.709 N=131 p<0.001
<b>Rides completed in career</b>	R=0.688 N=131 p<0.001
<b>Age</b>	R=0.652 N=131 p<0.001

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250

251 **Discussion:**

252 This study confirms that lameness is the most frequent cause of elimination in British national  
 253 endurance competitions. This result is in agreement with previous studies (Bennet and Parkin,  
 254 2018; Fielding *et al.*, 2011; Nagy *et al.*, 2010; Nagy *et al.*, 2012; Nagy *et al.*, 2014; Nagy *et*  
 255 *al.*, 2017; Younes *et al.*, 2016) and statistics from international endurance rides (Fédération  
 256 Equestre Internationale, 2019; Fédération Equestre Internationale, 2020).

257

258 The results have also identified that lameness is the leading cause of elimination throughout  
 259 all distances, from single loop to multi-loop rides in EGB competitions. The majority of  
 260 studies to date have focussed on rides of above 80km and not at entry level competition  
 261 (Bennet and Parkin, 2018; Fielding *et al.*, 2011; Nagy *et al.*, 2010; Nagy *et al.*, 2012; Nagy *et*  
 262 *al.*, 2014; Younes *et al.*, 2016). Further work to increase understanding of risk factors for  
 263 lameness across all levels of the sport, that can inform management and competition  
 264 strategies, to reduce the incidence and reoccurrence of lameness, are required to safeguard  
 265 equine welfare and the future sustainability of the sport.

266

267 A higher frequency of hindlimb lameness was identified in comparison to forelimb lameness  
 268 across all race distances, but this was amplified in multi-loop rides. An increased incidence of  
 269 hindlimb (tarsal injuries) has previously been reported in endurance horses presenting at a  
 270 veterinary clinic (Murray *et al.*, 2006). Additionally, a small study of 22 horses competing in  
 271 endurance had their gait pattern objectively analysed at the time of competition with portable

272 inertial sensor-based systems. The highest percentage of irregular gait pattern (41.7%) was  
273 attributed to the hind-limb(s) (Lopes *et al.*, 2018). Further research as to why hindlimb  
274 lameness is more apparent than forelimb lameness needs to be conducted in order to develop  
275 and implement preventative and risk management strategies to increase the competitive  
276 longevity of the horses without compromising on their welfare.

277  
278 Despite the finding of this study that the number of FTQ's and number of FTQLA's increase  
279 with the number of rides attempted, there is no information available, nor any current  
280 requirement as to whether riders seek veterinary advice post elimination prior to returning to  
281 competition. Nagy *et al.* (2017) found that only 52% of riders had their horses' lameness  
282 eliminations followed up with veterinary examination and advice, with many riders,  
283 anecdotally calling lameness eliminations 'bad luck', or suggesting 'the horse was not lame in  
284 the first place'. This is an issue described by veterinarians when asked about challenges faced  
285 when examining horses in endurance competitions (Mira *et al.*, 2019). Although riders may  
286 consider eliminations to be 'bad luck' objective analysis identified 21 out of 22 horses to have  
287 an irregular gait pattern at the time of competition (Lopes *et al.*, 2018). These combined  
288 findings suggest that more horses would benefit from veterinary follow up post lameness  
289 elimination to identify the cause and to enable specific diagnosis. Riders, trainers and owners  
290 must take responsibility for seeking appropriate professional advice post elimination, for  
291 diagnosis and appropriate phased return to work and competition. Repeated images or reports  
292 of lame horses within the sport will negatively impact on the public perception of endurance,  
293 therefore it must be emphasised that strategies are in place to prevent lameness', but when  
294 they do occur, aftercare and return to sport must be appropriately and professionally managed.  
295 Consideration should perhaps be given to implementing the rule of the FEI that three  
296 lameness eliminations within a rolling year require a lameness investigation prior to returning  
297 to competition (Fédération Equestre Internationale, 2020).

298  
299 The competitive history of the horse, particularly the cumulative distance attempted was  
300 strongly correlated with the number of FTQ and FTQLA outcomes, particularly as race  
301 distances increased (>80 km) in rides of three loops and above. Across human and equine  
302 endurance sports, the cumulative impact of repeated competition, which may be indicative of  
303 microtrauma, is associated with an increased risk of injury (Bennet and Parkin, 2018; Burns *et*  
304 *al.*, 2003; Fielding *et al.*, 2011; Henley *et al.*, 2006; Martig *et al.*, 2014; Parkin *et al.*, 2005.)  
305 This may well occur during training but is then exacerbated by competition when  
306 physiological demands are increased. As the horses begin to fatigue, the low grades of  
307 lameness which may be too subtle for the average rider to identify, are evident to the expert  
308 veterinarians, who are in place to safeguard the welfare of the horse and remove them from  
309 competition prior to a more severe injury occurring. Additional rest periods have been found  
310 to reduce the likelihood of a negative outcome and may allow for micro trauma to heal  
311 (Bennet and Parkin, 2020). Extended mandatory out of competition periods have been  
312 implemented at FEI level, particularly in the case of consecutive FTQ and FTQLA where  
313 three consecutive FTQLA results in a 180 day mandatory out of competition period and  
314 requires a veterinary inspection prior to being allowed to compete again (Bennet and Parkin,  
315 2020; Fédération Equestre Internationale, 2020). Current EGB rules state an additional eight  
316 days mandatory rest are added for FTQLA or FTQME outcomes which is clearly much less  
317 than the FEI specified rest periods (Endurance GB, 2020). However, the descriptive profiling  
318 of EGB horses shows a median of >300 days across each distance since the horses were last  
319 FTQLA which would indicate the majority of British endurance horse owners are resting  
320 post lameness. Perhaps the return to competition is the more important aspect in risk  
321 reduction and greater consideration should be given to the training and rehabilitation post

322 injury of endurance horses. There is currently no specific evidence to suggest the optimal way  
323 to train endurance horses, but evidence in human sports suggest that the majority of non-  
324 contact sporting injuries are due to incorrect training-loads and a sudden increase in demand  
325 (Gabbett, 2016). This would be similar to an endurance horse who may train on flat ground,  
326 being asked to attend and compete in the ride described as having ‘serious hills’, with the  
327 rider unaware that training on the flat ground may not prepare the horse sufficiently for hills  
328 and vice versa. However, the evidence also suggests the majority of these injuries which are  
329 predominantly soft tissue in nature, are preventable with appropriate training, rehabilitation  
330 and preparation for competition (Gabbett, 2016). Therefore, further focus should be placed on  
331 the training of endurance horses and ensuring that riders utilise appropriate professionals to  
332 advise them accordingly based on their individual horses and aspirations.

333

#### 334 *Differences between distances*

335 Across the differing number of loops of rides, age only had a correlation coefficient  $>0.5$  for  
336 both FTQ and FTQLA, when the rides were of three loops or more. Previous epidemiological  
337 studies, focussing on rides of 80km and above, have identified an increase in age of the horse  
338 as a significant risk factor in deleterious outcomes (Adamu *et al.*, 2014; Bennet and Parkin,  
339 2018). This is unsurprising, given the physiological changes and joint degeneration that occur  
340 during aging. Additionally, older horses, who have been competing for longer, are also likely  
341 to have a greater risk of increased cumulative micro trauma which may be exacerbated by an  
342 increased length of time exposed to risk and an increased demand on the musculoskeletal  
343 system over the longer distances.

344 Lower distances were found to have a reduced incidence of FTQ and FTQLA perhaps  
345 because they are thought to be less competitive and therefore riders may not demand as much  
346 of the horses physiologically in the lower distances. Moreover, there is a maximum and  
347 minimum speed, in the lower distances whereas in the higher distances which include CER  
348 there is not a maximum speed limit. Speed has been clearly linked to an increased risk of  
349 deleterious outcomes in endurance and a higher risk of injury in racehorses and whilst the  
350 speeds identified in this study are not high in comparison to the average  $>20\text{km/h}$  seen at  
351 international rides, perhaps a speed limit for horses competing in their first CER may be of  
352 benefit (Adamu *et al.*, 2014; Bennet and Parkin, 2018; Coombs and Fisher, 2012; Marlin and  
353 Williams, 2018; Nagy *et al.*, 2012; Parkin *et al.*, 2004; Younes *et al.*, 2016).

354

355 The highest percentage of ROC and FTQME occurred in two loop rides. Horses who are  
356 ROC must still be presented to the veterinarians at the ride and must pass the veterinary  
357 examination to ensure the outcome given is ROC. If they fail the veterinary examination the  
358 outcome will be given as either FTQLA or FTQME and the horse would be subjected to the  
359 MOOCP (Endurance GB, 2020). There is however no limit on the number of times a horse  
360 can be ROC and this should be monitored more closely. The first progression level from  
361 novice level to open level is a change from single loop to two-loop rides and the finding that  
362 two-loop rides have the highest percentage of ROC and FTQME could perhaps be explained  
363 by a lack of rider experience when ‘stepping up’ a level, or a lack of knowledge on how to  
364 manage a horse during a ride, such as utilising pacing strategies which have been found to be  
365 beneficial in successful ride outcomes (Marlin and Williams, 2018). Whilst riders have to  
366 complete five novice level rides and horses three novice level rides to qualify for open level,  
367 there are no clear support systems to support novice riders progressing, or to confirm that  
368 novice horses are ready to progress. Further research into the lower levels of competition  
369 would be of benefit to enable better education at grass roots level, and to secure a strong  
370 foundation prior to progressing on to higher levels of competition. In turn, this is likely to be  
371 of benefit to the sport of endurance as success at lower levels is more likely to encourage

372 participants to continue and progress within the sport, rather than having a pessimistic  
373 perception, based on negative experiences and outcomes (Teixeira et al., 2012). Above all, the  
374 sport of endurance is complex and the rider, as the responsible athlete for the horse, must have  
375 the appropriate knowledge and understanding in multiple aspects of training, fitness and the  
376 principles of training in order to appropriately meet their duty of care to their horse and  
377 ultimately optimise their competitive performance.

378

379 *Recommendations:*

380 Future work to further elucidate why hindlimb lameness occurs more than forelimb lameness  
381 at all levels of the sport, but more so as the distance increases, is required to support the  
382 development and implementation of evidence-informed management strategies that can  
383 reduce injury risk, enable successful return to competition and fundamentally optimise horse  
384 welfare and performance.

385

386 Training endurance horses is currently either based on anecdotal or extrapolated evidence.,  
387 More specific evidence-informed training, progression and management strategies tailored to  
388 the level of competition would be of benefit for riders and their horses. Whilst riders must  
389 take responsibility, Endurance GB as the governing body should work in partnership with  
390 professionals to develop and provide training and guidance to continue to promote horse  
391 welfare at all times.

392

393 The results of this study also support increasing the length of MOOCP at national level,  
394 which should allow any potential micro trauma to heal. This may be of benefit in reducing  
395 negative outcomes at all levels of British Endurance and has been successfully demonstrated  
396 at FEI level (Bennet and Parkin, 2020).

397

398 Multiple lameness eliminations of the same horse should be closely monitored and  
399 consideration be given to adopting the FEI requirement that three lameness eliminations  
400 within a rolling year necessitates a veterinary review, prior to returning to competition.

401

402 **Conclusion:**

403 This study demonstrates that lameness is the most common cause of eliminations from  
404 endurance competitions in the U.K. across all distances. In addition, this study identified a  
405 higher frequency of hindlimb lameness, compared to forelimb lameness, the reasons for this  
406 should be explored further to allow early intervention and appropriate management and  
407 rehabilitation to maximise welfare and performance. Notable differences in eliminations exist  
408 between the distances where single loop riders have the highest success, but the step-up to  
409 two loop rides increases the incidence of FTQME and ROC eliminations and the highest  
410 percentage of lameness eliminations occurring in rides of three-loops or more. The incidence  
411 of hind limb lameness also increases from single to multi-loop rides, which may be associated  
412 with the increased distance between single loop and multi-loop rides. The reasons for these  
413 differences warrant further exploration to develop specific education, training and risk  
414 mitigation strategies, appropriate to the level of competition which can improve the welfare  
415 and competitive success of the endurance horse.

416

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