

Central Lancashire Online Knowledge (CLoK)

Title	Dually investigated: The effect of a pressure headcollar on the behaviour,
	discomfort and stress of trained horses
Туре	Article
URL	https://clok.uclan.ac.uk/47722/
DOI	doi10.1016/j.applanim.2020.105101
Date	2020
Citation	Ijichi, Carrie, Wild, Hayley, Dai, Francesca, Bordin, Alexandre, Cameron- Whytock, Heather, White, Samuel J, Yarnell, Kelly, Starbuck, Gareth, Jolivald, Aurelie et al (2020) Dually investigated: The effect of a pressure headcollar on the behaviour, discomfort and stress of trained horses. Applied Animal Behaviour Science, 232. ISSN 0168-1591
Creators	Ijichi, Carrie, Wild, Hayley, Dai, Francesca, Bordin, Alexandre, Cameron- Whytock, Heather, White, Samuel J, Yarnell, Kelly, Starbuck, Gareth, Jolivald, Aurelie, Birkbeck, Lauren, Hallam, Sarah and Dalla Costa, Emanuela

It is advisable to refer to the publisher's version if you intend to cite from the work. doi10.1016/j.applanim.2020.105101

For information about Research at UCLan please go to http://www.uclan.ac.uk/research/

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the <u>http://clok.uclan.ac.uk/policies/</u>

Dually Investigated: the effect of training on the behaviour, discomfort and stress of horses in a pressure headcollar

Carrie Ijichi^{1*}, , Francesca Dai², Alexandre Bordin¹, Heather Cameron-Whytock¹, Samuel J. White¹, Kelly Yarnell¹, , Aurelie Jolivald¹, Lauren Birkbeck¹, & Emanuela Dalla Costa²

¹ School of Animal, Rural & Environmental Science, Nottingham Trent University, Brackenhurst Campus, UK

² Department of Veterinary Medicine, University of Milan, Italy

*carrie.ijichi@ntu.ac.uk

1 Abstract

The Dually[™] is a control headcollar designed to improve equine behaviour during 2 handling challenges by applying greater pressure than a standard headcollar. 3 Previous research indicated it did not improve compliance in naïve horses but did 4 result in higher Horse Grimace Scale scores (HGS) indicative of discomfort. 5 However, subjects had not been trained to step forward to release the pressure 6 7 applied by the headcollar. The aim of the current study was to determine the effect of training on behaviour and physiology of horses wearing the Dually[™] headcollar 8 during handling challenges. To this end, subjects received three training sessions 9 prior to completing two distinct novel handling tests, one wearing a Dually™ with a 10 line attached to the pressure mechanism and one attached to the standard ring as a 11 control. Behaviour was coded by hypothesis blind researchers: time to cross the 12 obstacle and proactivity were recorded as indicators of compliance and the Horse 13 Grimace Scale was used to measure discomfort caused by each configuration of the 14 device. Infrared thermography of ocular temperature, heart rate variability (RMSSD 15 and low/high frequency ratios (LF/HF)) and salivary cortisol were measured as 16 indicators of stress and arousal. Data from the previous study on Naïve horses was 17 also included to compare responses to the Dually in Naïve and Trained horses (ljichi 18 et al., 2018). Training resulted in a decrease in RMSSD (p = 0.002) and an increase 19 in LF/HF (p=0.012), compared to rest, indicating arousal. As per the original study, 20 horses did not complete the tests more quickly in the Dually, compared to control 21 (p=0.698). Further, trained horses tended to be more proactive in the Dually 22 compared to Controls (p=0.066) and significantly more so than Naïve horses 23 (p=0.002) suggesting that behaviour deteriorates as a result of early Dually training. 24

Yet, stress and HGS indicators were not higher in the Dually compared to Control
during testing. Results indicate the Dually has a negative effect on behaviour but not
on stress or discomfort during short handling challenges. Further research is
warranted to determine the long-term effect of Dually experience on behaviour and
welfare.

Keywords: heart rate variability; infrared thermography; salivary cortisol; horse
grimace scale; proactivity; horse welfare

32

33 1. Introduction

The horse is a large prey animal for which domestication has dampened, but not 34 35 extinguished, innate biological flight responses (Brubaker and Udell, 2016). These responses make it difficult to retain stimulus control at all times (McGreevy and 36 McLean, 2007) as environmental stimuli often exert more control over the horse's 37 behaviour than their human handler is able to. Williams and Ashby (1995) state 20% 38 of accidents occur during handling and allude to horse behaviour being the primary 39 cause. Similarly, Sandiford et al., (2013) reported 12% of patients admitted to a UK 40 hospital with horse related injuries sustained them in non-ridden accidents. 41 Therefore, it is understandable that many owners seek solutions to reduce such risky 42 behaviour during daily interactions, often by using devices which increase the 43 salience of human cues in order to compete with environmental stimuli. 44

The Dually[™] headcollar is a commercially available control headcollar which
increases the pressure a handler can apply in order to maintain control of a horse. It
has two settings: a standard ring under the chin and two side rings which operate an
inbuilt pressure-release mechanism. When the lead-rope is attached to the side ring,
if the horse pulls back or fails to walk forward when pressure is applied by the

handler, the inbuilt mechanism tightens, increasing the level of pressure exerted 50 around the jaw and nose of the horse (Roberts, 1999). The patent for the Dually™ 51 states "It is extremely effective for training the animal to lead, to stand still, to walk 52 into a truck or trailer, to walk slowly through narrow passages, to walk over unfamiliar 53 objects..." (Roberts, 1999). However, research investigating bridles which apply 54 pressure to similar sensitive facial structures highlights welfare concerns (Doherty et 55 al., 2017; Fenner et al., 2016; McGreevy et al., 2012). Further, Ijichi et al., (2018) 56 found the Dually[™] did not improve compliance in naïve horses but did result in 57 higher Horse Grimace Scale scores (HGS). However, subjects were naïve to the 58 Dually[™] and had not been trained in how to release the pressure applied by the 59 headcollar. Therefore, the headcollar may still be valuable in modifying the behaviour 60 of horses that are trained to step forward to release the pressure. 61

The aim of the current study was to determine the effect of training on behaviour and 62 physiology of horses wearing the Dually[™] headcollar during handling challenges. To 63 this end, subjects received three training sessions prior to completing two novel 64 handling tests, one wearing a Dually[™] with a line attached to the pressure 65 mechanism and one attached to the standard ring as a control. Time to cross the 66 obstacle and proactivity were blind scored as indicators of compliance (ljichi et al., 67 2013). The Horse Grimace Scale was scored by an observer blind to the 68 experimental study design (Dalla Costa et al., 2014). Ocular temperature measured 69 by infrared thermography (IRT) (Yarnell et al., 2013), heart rate variability (HRV) (von 70 Borell et al., 2007) and salivary cortisol (Hughes et al., 2010) were measured as 71 indicators of stress and arousal. Data from the previous study on naïve horses (ljichi 72 et al., 2018) was also included to compare the responses of trained and naïve 73 horses. Results were compared between Control and Dually™ in Trained horses and 74

⁷⁵ between Naïve and Trained horses. It was predicted that Dually™ Training would
⁷⁶ result in improved compliance, and reduced arousal and HGS scores compared to
⁷⁷ Trained Control and Naïve Dually™ horses.

78

79 2. Method

A sample of 16 resident Nottingham Trent University horses (10 geldings and 6 80 mares) aged between 4 and 22 years (mean = 13 years \pm 4.85) participated in the 81 study. Subjects were housed and managed as per normal protocol. In general, 82 horses were provided with forage three times a day, hard feed dependent on 83 workload and nutritional requirements and had access to fresh water at all times. At 84 the time of testing, subjects were housed individually or with a companion during the 85 day and turned out at night. The study took place in an enclosed outdoor research 86 arena at Brackenhurst campus between 14th and 17th May 2019. Horses were paired 87 according to companion preference and both were present in their allocated pair in 88 the arena during training and testing to prevent isolation stress. All horses were 89 handled by the same experimental handler for all training and testing sessions (CI). 90

91

92 2.1 Training Protocol

Subjects underwent three 10-minute training sessions wearing a correctly fitted
Dually[™] headcollar (Roberts, 1999) with the lead-rope attached to the left side ring.
All three training sessions were carried out on the same day over a 1-hour period for
each pair, alternating 10-minute training sessions with 10 minutes of rest. Pair order
was pseudo-randomised to account for subject availability. A training chute 2m x
12m was marked along the short side of the arena using standard jump poles laid

99 end-to-end along the ground. This area was filmed using a Canon Legria HFR606100 camcorder.

The handler held the lead-rope approximately 2 inches from the side ring and 101 maintained a light contact. Horses were led to the training chute and given a cue 102 every four strides by applying pressure to the lead-rope. Pressure increased until the 103 desired response was offered and then immediately released. No vocal or other 104 tactile stimuli were used. Once at the end of the chute, the handler released the 105 contact, scratched the horse on the withers and offered verbal praise in a soft tone. 106 They allowed the horse to lower their head if they chose and walk at their preferred 107 speed as they guided them in an arc around to the start of the training chute. Once 108 at the start of the chute this process was repeated until the 10-minute training 109 session was complete, whereupon the horse was led to the rest area. This training 110 protocol resulted in a high number of trials (Table 1) with inter-trial intervals of 111 approximately 5 seconds, but regular short breaks of approximately 30 seconds 112 every three-four trials and larger 10-minute breaks between sessions to consolidate 113 learning and minimise arousal. After completing three training sessions, subjects 114 were returned to their stables. All subjects were able to stop, step forward, 115 accelerate, decelerate and back-up two steps at the end of the training day (Table 116 1). Subjects had a rest day following training with testing on the subsequent day. 117

118

119

120

121

123 Table 1. Targeted responses and number of trials per session and in total.

	Task	Number of Trials
-		
Training	Stop & step forward	Mean = 61 (± 13)
Session 1		
Training	Accelerate & decelerate	Mean = 38 (±9)
Session 2		
Training	Stop, step forward, accelerate, decelerate, back-up	Mean = 58 (±12)
Session 3	two steps	()
	Total	Mean = 157 (±22)

124

125 2.2 Testing Protocol

126 2.2.1 Novel Handling Tests

For the novel handling test, subjects were asked to cross two distinct obstacles (Test 127 A & B) to avoid habituation from the first attempt. Subjects completed one test with a 128 lunge-line attached to the side ring (Dually[™]) and one attached to the under-chin 129 ring (Control) as per ljichi et al. (2018). Test and treatment order were randomised in 130 a counterbalanced design. Test A consisted of a 2.5m x 3m yellow tarpaulin secured 131 to the ground by tent pegs; a piece of red carpet was placed on top of the tarpaulin 132 allowing for a trim of approximately 0.75m of tarpaulin to be visible. Test B consisted 133 of a green camouflage tarpaulin secured to the ground with individual tent pegs with 134 a piece of pale blue carpet placed on top of the tarpaulin to leave a trim visible as per 135 Test A. 136

The start of each test was marked by a single horizontal pole placed on the ground 2m in front of the obstacle. The handler walked the horse toward the obstacle and asked the horse to cross by applying pressure to the headcollar with no additional pressure, verbal commands or further encouragement, as per the training sessions.
Pressure was applied if the horse stopped, moved sideways or away from the

obstacle and was immediately released when the horse took a step toward theobstacle in accordance with learning theory (McGreevy and McLean, 2007).

144 2.2.2 Behaviour Analysis

The area covering the pole and the tarpaulin was filmed using Canon Legria HFR606 145 for retrospective analysis of behaviour by a hypothesis blind researcher (AB). 146 Crossing time for each test began when the subject's front hoof crossed over the 147 pole and bore weight on the ground. Time stopped when the last rear hoof bore 148 149 weight on the tarpaulin. Horses engage their rear legs first when transforming into faster gaits. Therefore, horses that showed a flight response on the tarpaulin were 150 not given faster crossing times. For the attempt to be classed as a successful 151 crossing, all four hooves must have been placed onto the tarpaulin. Incomplete 152 crossings resulted in the horse being returned to make another attempt. A time limit 153 154 of 3 minutes was allotted for each attempt as previous research indicated that subjects which had not completed the test within this time were unlikely to do so 155 (ljichi et al., 2013). Once the 3-minute threshold had been reached the test was 156 ended. A crossing time of 180 seconds was given to any horse reaching this time 157 limit. 158

Refusal behaviour was defined as any behaviour which did not contribute to crossing the object (ljichi et al., 2013). This included moving backwards, sideways, forwards but away from the tarpaulin, rearing or remaining stationary. Refusal that lasted for 10 seconds or more was analysed to determine how proactive that refusal was. Nine horses refused both tests for 10 seconds or more, providing data for paired tests.Proactive refusal was defined as any refusal behaviour that involved movement.

individual which showed refusal behaviour (which included remaining stationary) and
reported as "proactive behaviour". A higher value indicated a greater amount of
proactive behaviour (ljichi et al., 2013).

169 2.2.3 Salivary Cortisol

170 Saliva samples were taken from subjects immediately prior to each Training and Testing session and again 10 minutes after to allow any cortisol changes to reach 171 the saliva (Yarnell et al., 2013). Baseline salivary cortisol measures were not taken in 172 173 the stable at the same time as heart rate variability as cortisol fluctuates with diurnal rhythms (Hoffis et al., 1970). Therefore, changes from baseline may be the result of 174 confounding factors, rather than experimental conditions per se. Saliva samples 175 were taken with an Equisal swab gently moved over the tongue and lips of the 176 subject (ljichi et al., 2019). These swabs are specifically designed for use in horses 177 178 and are routinely used to test for tapeworm. Subjects were familiar with similar sampling as they are regularly wormed, tested for worms and have saliva taken for 179 cortisol analysis for other studies. Samples were placed in a cooler box with ice 180 packs before being transferred to the laboratory freezer within 2 hours of collection. 181

182 A competitive ELISA (Cortisol ELISA, IBL International, Hamburg, Germany) 183 developed for quantitative analysis of free cortisol in human saliva was used. The assay was performed according to manufacturer instructions. Saliva samples were 184 thawed and centrifuged at 500 rpm at room temperature for 3 min using Hereaus 185 Fresco 17 centrifuge (ThermoScientific, West Sussex, United Kingdom). The plate 186 was shaken for 5 min using an orbital shaker (Flow Laboratories DSG Titertek, 187 Pforzheim, Germany). The plate was washed 4 times with 1X wash buffer by gently 188 189 squirting the buffer into each well with a squirt bottle. Optical density was measured

by a Multiscan EX (Thermo Labsystems, Vantaa, Finland). The results were
calculated using four-parameter-logistic as recommended by the manufacturer. To
determine the effect of training, the average of the three sessions was calculated.
The change in salivary cortisol from pre-test to post-test A and B were used to
determine the difference between Dually and Control, to account for diurnal
fluctuations in cortisol (Hoffis et al., 1970).

196

197 2.2.4 Infrared Thermography

A FLIR E4 thermal imaging camera (FLIR Systems, USA.) was used to record eye 198 temperature (°C). IRT images were taken immediately before and after each Training 199 200 and Testing session. Baseline IRT was not taken in the stable at the same time as heart rate variability as this fluctuates with environmental conditions (Church et al., 201 2014). Therefore, changes from baseline may be the result of confounding factors, 202 203 rather than experimental conditions per se. After pre-session saliva samples were collected, horses were led to the measurement chute. This consisted of two jump 204 poles laid parallel 1m apart. A small cavaletti block at one end marked where the 205 horses head should be once stationary. Two cavaletti were positioned 1m away from 206 this central marker 90° to the left and right to mark where the IRT camera should be 207 positioned for the left and right eye. This kept the horse straight and in the same 208 direction for all images and standardised the optimal camera angle and distance as 209 the angle of measurement significantly affects temperature readings (ljichi et al, 210 Resubmitted). 211

Images were analysed using FLIR Tools software (ver. 5.9.16284.1001) to obtain a
measurement for each eye. All images were analysed by the same two researchers
(C.I. & H.W.). Eye temperature recordings were the maximum temperature within the

palpebral fissure from the lateral commissure to the lacrimal caruncle (Yarnell et al.,
2013). A mean of the left and right eyes was calculated for each subject, pre and
post-test, for each training session and test. The average temperature change was
calculated to determine the effects of training. The change in average temperature
from pre-test to post-test was used to account for individual differences and
fluctuations in core temperature due to changing environmental conditions.

221

222 2.2.5 Heart Rate Variability

Heart rate variability was recorded with a Polar Equine V800 portable heart rate 223 monitor for baseline and all Training and Testing sessions (Polar Electro Oy, 224 Kempele, Finland). The surcingle was fitted to each subject after the first saliva 225 collection at the start of Training and Testing days and remained on until the subject 226 had completed data collection for the day. The girth area of each subject was wetted 227 228 to ensure contact and enhance electrical conductivity. Electrodes were positioned in the region of the upper left thorax and the ventral midline (Yarnell et al., 2013). The 229 receiving watch was looped onto the surcingle to ensure it remained within 230 connectivity boundaries at all times. 231

Baseline heart rate variability was recorded to determine changes as a result of 232 training and testing. To mitigate any potential impact of anticipatory stress, baseline 233 heart rate and heart rate variability parameters were recorded after a period of 234 wearing the heart rate monitor undisturbed in the home stable. Data was collected 235 between 10.30am and 3.30pm between 11th – 14th February 2019. Horses were 236 loosely tethered in their home environment with a headcollar and leadrope and fitted 237 with a Polar Equine V800 Science heart rate monitor before being released. RR 238 interval data was recorded continuously for 35 minutes while the horses were left 239

undisturbed in their home environment. Potential environmental disturbances were 240 recorded by an observer. Thereafter, horses were caught and tethered again, the 241 242 recording stopped and the heart rate monitor removed. If no environmental disturbance was observed during the recording, mean heart rate and heart rate 243 variability readings were extracted from the section of the recording between 25 and 244 30 minutes. If an environmental disturbance was observed that visibly affected heart 245 rate (n=2: neighbouring horse removed), readings were taken from the 5 minutes 246 immediately preceding that disturbance. 247

For Training and Testing, subjects were allowed 5 minutes to habituate to the surcingle, deemed to be sufficient as all subjects have previously worn these heart monitors on several occasions. Heart rate recording commenced when the horse left the measurement chute to begin testing and ceased when the horse re-entered the measurement chute post-test after the last training or testing session of the day.

Kubios software (version 3.0.2 Biomedical Signal Analysis and Medical Imaging
Group, Department of Applied Physics, University of Eastern Finland, Kuopio,
Finland) was used to analyse heart rate data and determine HRV. Artefact correction
was set to custom level 0.03, removing RR intervals varying more than 30% from the
previous interval. Trend components were adjusted using the concept of smoothness
priors set at 500ms, to avoid the effect of outlying intervals (Ille et al., 2014).
Frequency Domain analysis was set at >0.01 - ≤0.07 for Low Frequency (LF) and >

0.07 - ≤0.5 for High Frequency (HF) (Stucke et al., 2015). The full recording from
leaving the IRT measurement chute to returning after completing each training or
test session was selected for analysis. RMSSD values were used as these reflect
high frequency beat-to-beat variations indicative of vagal activity (Stucke et al.,
2015). In addition, Frequency Domain Analysis (FDA) was conducted using a fast

Fourier transformation which were expressed as ratios for enhanced comparability
(Stucke et al., 2015). The ratio of Low to High Frequency (LF/HF) reflects both
parasympathetic and sympathetic tone as well as cardiac sympatho-vagal balance.
The average RMSSD and LF/HF for the three training sessions was calculated to
determine the effects of training.

270 2.2.6 Horse Grimace Scale

During testing, images were taken of each subject with a Panasonic camera (Model, 271 DMC-FZ72, Japan). The photographer (H.W.) used a zoom lens to take detailed 272 images of the subject's face from a distance of approximately 3m. Images were 273 included in analysis if the lunge line formed a straight line from the handler's hand to 274 the ring of the headcollar, indicating that pressure was being applied to the 275 headcollar in that instance. Therefore, subjects who completed the task without 276 hesitation did not provide images for analysis, as no pressure was required to 277 278 indicate they should walk forward. Crossing time also influenced the number of images available for each subject. Images that were clearly in focus were 279 preferentially selected. A total of 256 photographs (Control: subjects with images = 280 12, mean images per subject = 8.67; Dually: subjects with images = 12, mean 281 images per subject = 10) were then analysed against the Horse Grimace Scale 282 (Dalla Costa et al., 2014) by a researcher blind to the research hypothesis (FD). 283 Where an area of the face (facial action unit) was obscured it was not scored. The 284 mean score for each Facial Action Unit from all images was calculated and then 285 totalled to give the HGS score for each subject in each treatment. 286

287

288

290 2.2.7 Retrospective Analysis

To determine a potential effect of training on behaviour and physiology in horses 291 292 wearing a Dually[™] headcollar, previously collected data from 20 naïve horses who had not been trained in a Dually[™] headcollar was also included (ljichi et al., 2018). 293 294 These subjects underwent the same testing procedure over novel objects, full details 295 of which are reported by Ijichi et al (2018). Eye temperatures, crossing times and proactive behaviour were available for these subjects, but not HRV or salivary 296 cortisol. Images of the subject's faces were re-analysed by the same researcher 297 298 (FD) using the method stated in 2.2.6 in order to provide comparable data. A total of 150 images was available for analysis (Control: subjects with images= 13, mean 299 images per subject = 6.5; Dually: subjects with images = 12, mean images per 300 subject = 7.5). The behaviour, HGS and physiology of Trained and Naïve horses was 301 then compared. 302

303

304 2.3 Ethics

The yard manager provided informed consent for all subjects via the completion of a participant information form. Both researchers and the manager had the right to withdraw a subject at any time, for any reason, until the point of data analysis. Prior to commencement, the current study was authorised by the Nottingham Trent University Ethics Committee.

310

311 2.4 Statistical Analysis

Statistical analysis was carried out using R (R Development Core Team, 2017).
Shapiro-Wilks tests were used to test the distribution of the residuals between paired

variables. Differences between baseline or pre-training and post-training physiology, 314 pre and post-testing, and between Control and Dually™ treatments were 315 316 investigated using either Paired T-tests or Wilcoxon tests as appropriate for normality. Shapiro-Wilks tests were used to test the distribution of variables and 317 318 Levene Tests were used to test homogeneity of variance for independent tests of 319 difference. Differences between Naïve and Trained horses were tested using 320 Independent T-tests or Mann Whitney U-tests as appropriate for normality and homogeneity of variance. Tests of difference between Trained and Naïve were only 321 322 conducted if there was no difference in Control. Otherwise, differences observed may have been due to different samples. Post-hoc effect sizes were then calculated 323 as per Field et al. (2012). 324

325

326 **3. Results**

327 3.1 Effect of Training on physiology

RMSSD was significantly lower on average during training, compared to baseline (Paired T-test: T = -3.98, N = 12, P = 0.002, D = 0.754). LF/HF was significantly higher on average during training, compared to baseline (Wilcoxon: V = 78, N = 14, P = 0.021, D = -0.541). No other indicators of stress were significantly different between rest and training (Table 2).

Table 2. Differences in physiology as a result of training. Paired T-Tests (PTT) and Wilcoxon tests (W) are used as appropriate for normality.

Variable	Treatment	Mean/ Median	SD/ IQR	Test	V/T	Р	Effect Size	Ν
IRT	Pre-Training	35.890	0.912					
Change (ºC)	Post-Training	36.089	0.517	PTT	0.79	0.441	0.207	15
RMSSD	Baseline	103.640	43.899	DTT	-3.98	0.002	0.754	12
(ms)	Training	49.145	16.206	FII				
	Baseline	0.873	0.597	147	70.00	0 024	0 544	11
	Training	1.178	0.730	vv	70.00	0.021	-0.541	14
Cortisol	Pre-Training	0.605	0.458	۱۸/	20.00	0 1 4 4	0.265	16
(µg/dL)	Post-Training	0.478	0.584	- VV	39.00	0.144	-0.305	10

338 3.2 Effect of Testing on physiology

339 RMSSD was significantly lower after testing for both Dually™ (Paired T-test: T =

340 3.23, N = 12, P = 0.007, D = 0.667) and Control (Wilcoxon: V = 102, N = 12, P <

341 0.001, D = 0.989). There was a tendency for LF/HF to increase after both Dually™

342 (Paired T-test: T = -1.81, N = 14, P = 0.094, D = 0.448) and Control (Wilcoxon: V =

343 23, N = 14, P = 0.067, D = -0.916). No other variables differed following Testing

344 (Table 3).

345

Table 3. Differences in physiology as a result of Testing. Paired T-Tests (PTT) and Wilcoxon
tests (W) are used as appropriate for normality.

Variable	Treatment	Mean/Median	SD/IQR	Test	V/T	Ρ	Effect Size	Ν
	Pre-Dually	35.743	±0.924	ртт	0.30	0.765	0.078	
	Post-Dually	35.681	±1.053	FII				16
	Pre-Control	35.600	±0.800	ртт	0.24	0 741	0.007	10
	Post-Control	35.544	±0.753	PII	0.34	0.741	0.007	
	Baseline	103.644	±43.900	ртт	2 22	0.007	0 667	12
RMSSD	Post-Dually	48.343	±26.640	PII	3.23	0.007	0.007	
(ms)	Baseline	87.430	65.230	۱۸/	102.00	<0.001	0.000	
	Post-Control	49.567	24.027	vv			-0.909	
	Baseline	0.873	±1.021	ртт	-1.81	0.094	0 4 4 9	
	Post-Dually	2.542	±2.706	FII			0.440	11
	Baseline	0.558	0.597	۱۸/	22.00	0.069	0.016	14
	Post-Control	1.455	1.527	vv	23.00	0.000	-0.916	
	Pre-Dually	0.327	0.663	۱۸/	57.00	0 5 9 7	0 126	
Cortisol (µg/dL)	Post-Dually	0.276	0.258	vv	57.00	0.007	-0.130	16
	Pre-Control	0.327	0.663	\\/	46.00	0.274	-0.273	
	Post-Control	0.29	0.3275	VV				

349

350

351 3.3 Differences between Treatment and Control

352 Proactive behaviour had a tendency to be significantly higher in the Dually™,

353 compared to the Control (Paired T-Test: T = 2.214, N = 9, P = 0.066, D = 0.6). No

other differences were observed between Treatment and Control (Table 4).

355

356

Variable	Treatment	Mean/ Median	SD/IQR	Test	V/T	Р	Effect Size	Ν
ЦСС	Dually	1.99	±0.75	ртт	1 00	0.247	0.345	12
псэ	Control	1.7	±0.93		-1.22	0.247		
IRT Change	Dually	-0.056	±0.668	ртт	0 0 2 2	0 002	0.008	16
(° C)	Control	-0.063	±0.821	- PII	0.023	0.982		10
DMSSD (ma)	Dually	49.567	±24.027	ртт	0.206	0.940	0.053	16
rivissd (ms)	Control	48.343	±26.639	- FII		0.840		10
	Dually	1.913	1.952	14/	01	0.528	-0.158	16
	Control	1.455	1.527	vv	01			
Cortisol	Dually	-0.001	0.299	14/	69	0.000	0.000	16
Change (µg/dL)	Control	-0.002	0.299	- VV		0.980	-0.006	10
Crossing Time	Dually	23.300	57.500	14/	76	0 609	0.007	16
(secs)	Control	20.700	47.750	- vv	10	0.098	-0.097	01
% Dreastivity	Dually	53.290	±26.124	ртт	2.124	0.066	0.000	
% Proactivity	Control	30.170	±36.772	- FII		0.066	0.000	9



horses. Paired T-Tests (PTT) and Wilcoxon tests (W) are used as appropriate for normality.

360

361 3.4 Differences between Trained and Naïve Horses

There was no significant difference between Naïve and Trained Control HGS (T-362 Test: T = 0.347, N1 = 13, N2 = 12, P = 0.733). There was also no difference in HGS 363 between Trained and Naïve horses when wearing the Dually (T-Test: T = 1.42; N1 = 364 12, N2 = 14, P = 0.179). Further, there was no difference in HGS between Dually 365 and Control in Naïve horses, when considering re-scored images (Mann Whitney: V 366 = 13, N = 8, P = 0.528). When wearing the Dually^M, Trained horses did not have 367 significantly lower IRT changes, compared to Naïve horses (T-Test: T = 0.448, N1 = 368 14, N2 = 16, P = 0.251). When wearing the Dually[™], Trained horses did not cross 369 the obstacle significantly more quickly that Naïve horses (Mann Whitney: U = 188, 370 N1 = 19, N2 = 16, P = 0.239). Trained horses did show significantly more proactive 371 behaviour than Naïve horses when wearing the Dually™ (T-Test: T = -3.904, N1 = 372

13, N2 = 9, P = 0.002) and a strong effect was observed (D = 0.753). No difference in proactivity was observed between Trained and Naïve horses in the Control (Mann Whitney: U = 77, N1 = 14, N2 = 11, P = 1). No other variables differed between Trained and Naïve horses (Table 5).

377

Table 5. Differences in behaviour and physiology between Trained and Naïve horses for
Dually and Control. Independent T-Tests (TT) and Mann Whitney U-Tests (MW) were
conducted as appropriate for normality.

Variable	Treatment	Mean/ Median	SD/IRQ	Test	U/T	Р	Effect Size	Ν
	Naïve Control	1.9	±1.9		0 2 4 7	0 722	0.000	13
ЦСС	Trained Control	1.7	±0.93		0.547	0.733	0.082	12
пuз	Naïve Dually	2.96	±2.27	тт	1 4 2	0 1 7 0	0.200	12
	Trained Dually	1.99	0.75	- 11	1.42	0.179	0.500	14
	Naïve Control	-0.443	±1.054		1 1 0 1	0.254	0.420	14
IRT	Trained Control	-0.056	±0.668	- 11	1.101	0.251	0.459	16
Change	Naïve Dually	-0.196	±0.814	TT	0.448	0.658	0.163	14
	Trained Dually	-0.063	±0.821					16
	Naïve Control	31	132.5	W	174	0.474	0 1 1 0	19
Crossing	Trained Control	20.7	47.75				-0.119	16
Time	Naïve Dually	40	128.5	14/	100	0 220	0 106	19
	Trained Dually	23.3	57.5	vv	100	0.259	-0.190	16
	Naïve Control	17.15	15.32	14/	77	1	0	14
% Pro-	Trained Control	10.72	63.7	vv	//	T	U	11
activity	Naïve Dually	15.65	±14.905	тт	-3.904	0.002	0 75 2	13
	Trained Dually	53.289	±26.124	- 11			0.755	9

381

382 4. Discussion

The aim of the present study was to investigate how training horses to respond to the pressure of the Dually[™] headcollar affected compliance and stress in a novel handling test. The impact of the Dually[™] on stress physiology during training and testing was also assessed. Following training, horses were asked to complete two novel handling tests, once with the line attached to the side-ring and once with the line attached to the standard under chin ring as a control. Results indicate the
Dually[™] may have a negative effect on compliance but does not cause welfare
concerns in horses trained to respond to the pressure/release mechanism.

During the novel test, Trained horses in the Dually™ were not significantly quicker to 391 cross the novel object than horses in the Control headcollar setting. Further, Trained 392 horses did not cross more quickly than Naïve horses. The first Dually™ study also 393 demonstrated no difference in crossing time between horses wearing the Dually™ 394 and those wearing a control headcollar (ljichi et al., 2018). One of the limitations to 395 the first study was that subjects had no prior training in the Dually™, therefore it 396 could be expected that training would improve compliance. It is generally agreed that 397 training horses to respond to handler signals via stimulus generated by pressure 398 from a headcollar is an effective way to achieve compliance (McLean, 2005). 399 However, there was a tendency for Trained horses to be more proactive in the 400 401 Dually[™] than the Control and significantly more so than Naïve horses in the Dually[™]. No difference was seen for proactivity between Trained and Naïve horses 402 for the Control setting, indicating that differences seen in the Dually cannot be 403 explained by the different sample of horses. This suggests that training in fact 404 increased resistance to the device, rather than improving it as the horse learns how 405 to release the pressure. Taken together, this indicates that the Dually™ does not 406 improve compliance during handling. It is not clear whether further training would 407 extinguish or exacerbate this proactive response. 408

It may be that three training sessions were not sufficient to significantly alter the
effect of the Dually[™]. However, subjects experienced an average of 157 (±22)
attempts in this time and during training all horses in the study were compliant and
able to consistently offer the desired response. Another possibility is that the three-

minute handling challenge was not long enough for the effect of the Dually™ to be 413 observed. This is contradicted by the fact that all but one horse crossed within this 414 time. A counter explanation for the lack of effect of the Dually™ is that the handling 415 tests were not aversive enough. However, most horses (60%) resisted crossing the 416 obstacle in the current study. Further, LF/HF was elevated, whilst RMSSD 417 decreased, indicating that the handling tests were inducing observable arousal. More 418 aversive tests may not be considered ethically appropriate within the context of 419 research. Finally, proponents of the device might explain this lack of improvement 420 following training by noting that we did not perform "join-up" during training. 421 However, multiple sources of evidence indicate this is not a useful training approach 422 for building bond (Henshall et al., 2012) and does not generalise to other contexts 423 (Krueger, 2007). 424

In the previous research, HGS scores were significantly higher in the Dually[™] 425 426 compared to the control (lijchi et al., 2018). However, the scorer was not blind to treatment, as these cannot easily be obscured from the photos without limiting how 427 clearly the face can be observed. In the current experiment, a hypothesis blind rater 428 was used to resolve this limitation. In the current study, there was no difference in 429 HGS between Dually[™] and Control in Trained horses. Whilst this might suggest that 430 training reduces the discomfort caused by the Dually, there was no difference in 431 HGS between Trained and Naïve subjects during Dually use. This indicates that it is 432 not training per se that explains this finding. In fact, reanalysed HGS for Naïve 433 horses did not show a significant difference between Dually and Control, challenging 434 the finding of the original paper. This is likely to be the result of including all images 435 (rather than a random sample) and calculating HGS by averaging each Facial Action 436 437 Unit (FAU) and then totalling these (rather than using percentage to account for

missing FAU). Whilst HGS were still higher for Dually compared to Control this was 438 no longer significant. An increased HGS score, although non significant, has been 439 440 already described in horses experiencing fear (Dalla Costa et. al 2016). Further research could be conducted to observe behaviour and HGS longitudinally in horses 441 being tested in the Dually for the first time compared to after a period of training. 442 Although the Dually[™] had a potentially negative effect on compliance, there was no 443 effect of training on stress indicators. There was no difference in IRT, RMSSD, 444 LF/HF or salivary cortisol between Dually[™] and Control, suggesting the Dually[™] 445 does not reduce welfare within a 3-minute handling challenge when compared to a 446 standard headcollar. This does not contradict findings that the Dually caused greater 447 448 proactivity, as proactive behaviour does not necessarily indicate higher arousal (Munsters et al., 2013; Squibb et al., 2018; Yarnell et al., 2013). Similar stress 449 profiles between Dually and Control supports the observation in the original research 450 451 which indicated there was no difference in IRT between Dually™ and Control in Naïve horses, despite higher HGS scores (ljichi et al., 2018). Further, IRT did not 452 differ between Trained and Naïve horses. However, it is worth considering that these 453 indicators of arousal might alter if the testing lasted longer than 3 minutes. For 454 example, studies investigating the effects of tight noseband, which apply pressure to 455 the same anatomical structures, observed horses for 10 minutes (Fenner et al., 456 2016; McGreevy et al., 2012). It is important to know whether longer handling 457 sessions more representative of typical behaviour modification sessions do result in 458 stress. Indeed, average RMSSD significantly decreased whilst LF/HF significantly 459 increased during Training compared to a stabled baseline. These HRV variables 460 suggest that training in the Dually[™] headcollar caused observable arousal (Stucke 461 et al., 2015), though this was not seen in IRT or salivary cortisol changes. Further, it 462

is not clear whether the Dually[™] caused more arousal than the same training in a
standard headcollar, as Control training sessions were not conducted.

465 5. Conclusion

The findings of the current study indicate that the Dually[™] does not improve 466 compliance in trained horses as horses do not cross more quickly compared to a 467 standard headcollar. In fact, potentially dangerous proactive behaviour was 468 increased in the Dually[™] and is exacerbated by training, rather than diminishing this 469 470 response. It should be noted that the device does not appear to cause more stress or discomfort than standard headcollars in Trained horses, though the short testing 471 time may not be sufficient to detect an effect of the headcollar on arousal. Therefore, 472 while the efficacy of the device is questionable, it does not appear to cause poorer 473 welfare and if owners perceive that it gives them more control this may justify its use. 474

475

476 Acknowledgements

We are indebted to Anna Gregory, Cath Hake and Jake Bromley-Fowles for
facilitating this research on the Brackenhurst yard. Salivary cortisol analysis was
supported by the European Regional Development Fund.

480

481 Author Contributions

The idea for this paper was conceived by Carrie Ijichi; the experiment was designed
by Carrie Ijichi and Hayley Wild; data was collected by Carrie Ijichi, Hayley Wild,
Heather Cameron-Whytock, Samuel White, Aurelie Jolivald, Sarah Hallam and
Lauren Birkbeck; analysis was done by Carrie Ijichi, Francesca Dai; Emanuela Dalla

Costa, Hayley Wild, Alex Bordin, Gareth Starbuck and Kelly Yarnell; statistical
analysis was done by Carrie Ijichi; the paper was written by Carrie Ijichi and drafted
by all authors. The authors of this manuscript have no conflict of interest to declare
and no funding bodies to acknowledge.

490 References

- 491 Brubaker, L., Udell, M.A.R., 2016. Cognition and learning in horses (Equus caballus):
- 492 What we know and why we should ask more. Behav. Processes 126, 121–131.

493 https://doi.org/10.1016/j.beproc.2016.03.017

- 494 Church, J.S., Hegadoren, P.R., Paetkau, M.J., Miller, C.C., Regev-Shoshani, G.,
- 495 Schaefer, A.L., Schwartzkopf-Genswein, K.S., 2014. Influence of environmental
- 496 factors on infrared eye temperature measurements in cattle. Res. Vet. Sci. 96,

497 220–226. https://doi.org/10.1016/j.rvsc.2013.11.006

- 498 Dalla Costa, E., Minero, M., Lebelt, D., Stucke, D., 2014. Development of the Horse
- 499 Grimace Scale (HGS) as a pain assessment tool in horses undergoing routine
- castration. PLoS One 9, e92281.
- 501 Doherty, O., Conway, T., Conway, R., Murray, G., Casey, V., 2017. An objective
- 502 measure of noseband tightness and its measurement using a novel digital
- tightness gauge. PLoS One 12, e0168996.
- 504 https://doi.org/10.1371/journal.pone.0168996
- 505 Fenner, K., Yoon, S., White, P., Starling, M., McGreevy, P., 2016. The Effect of
- 506 Noseband Tightening on Horses' Behavior, Eye Temperature, and Cardiac
- 507 Responses. PLoS One 11, e0154179.
- 508 https://doi.org/10.1371/journal.pone.0154179
- 509 Field, A., Miles, J., Field, Z., 2012. Discovering Statistics Using R. SAGE

510 Publications Ltd, London.

511	Hoffis, G., Murdick, P., Tharp, V., Ault, K., 1970. Plasma concentrations of cortisol
512	and corticosterone in the normal horse. Am. J. Vet. Res. 31, 0179–1387.
513	Hughes, T., Creighton, E., Coleman, R., 2010. Salivary and fecal cortisol as
514	measures of stress in horses. J. Vet. Behav. Clin. Appl. Res. 5, 59–60.
515	Ijichi, C., Collins, L.M., Creighton, E., Elwood, R.W., 2013. Harnessing the power of
516	personality assessment: Subjective assessment predicts behaviour in horses.
517	Behav. Processes 96, 47–52. https://doi.org/10.1016/j.beproc.2013.02.017
518	Ijichi, C., Green, S., Squibb, K., Carroll, A., Bannister, I., 2019. Zylkéne to Load? The
519	effects of alpha-casozepine on compliance and coping in horses during loading.
520	J. Vet. Behav. 30, 80–87. https://doi.org/10.1016/j.jveb.2018.12.009
521	Ijichi, C., Tunstall, S., Putt, E., Squibb, K., 2018. Dually Noted: The effects of a
522	pressure headcollar on compliance, discomfort and stress in horses during
523	handling. Appl. Anim. Behav. Sci. 205, 68–73.
524	Ille, N., Erber, R., Aurich, C., Aurich, J., 2014. Comparison of heart rate and heart
525	rate variability obtained by heart rate monitors and simultaneously recorded
526	electrocardiogram signals in nonexercising horses. J. Vet. Behav. Clin. Appl.
527	Res. 9, 341–346. https://doi.org/10.1016/j.jveb.2014.07.006
528	McGreevy, P., McLean, A., 2007. Roles of learning theory and ethology in equitation.
529	J. Vet. Behav. Clin. Appl. Res. 2, 108–118.
530	McGreevy, P., Warren-Smith, A., Guisard, Y., 2012. The effect of double bridles and
531	jaw-clamping crank nosebands on temperature of eyes and facial skin of horses.
532	J. Vet. Behav. Clin. Appl. Res. 7, 142–148.

- 533 https://doi.org/10.1016/j.jveb.2011.08.001
- 534 McLean, A.N., 2005. The positive aspects of correct negative reinforcement.
- 535 Anthrozoos A Multidiscip. J. Interact. People Anim. 18, 245–254.
- 536 https://doi.org/10.2752/089279305785594072
- 537 Munsters, C., Visser, K., van den Broek, J., Sloet van Oldruitenborgh-Oosterbaan,
- 538 M.M., 2013. Quantifying stress in experienced and inexperienced mounted
- police horses, using heart rate, heart rate variability, behavior score and
- suitability score. J. Vet. Behav. Clin. Appl. Res. 8, e16–e17.
- 541 https://doi.org/10.1016/j.jveb.2012.12.037
- R Development Core Team, 2017. R: A language and environment for statistical
 computing.
- 544 Roberts, M., 1999. Controlling halter for animals.
- 545 Squibb, K., Griffin, K., Favier, R., Ijichi, C., 2018. Poker Face: Discrepancies in
- 546 behaviour and affective states in horses during stressful handling procedures.
- 547 Appl. Anim. Behav. Sci. 202, 34–38.
- 548 https://doi.org/10.1016/j.applanim.2018.02.003
- 549 Stucke, D., Große Ruse, M., Lebelt, D., 2015. Measuring heart rate variability in
- 550 horses to investigate the autonomic nervous system activity Pros and cons of
- different methods. Appl. Anim. Behav. Sci. 166, 1–10.
- 552 https://doi.org/10.1016/j.applanim.2015.02.007
- von Borell, E., Langbein, J., Després, G., Hansen, S., Leterrier, C., Marchant-Forde,
- J., Marchant-Forde, R., Minero, M., Mohr, E., Prunier, A., Valance, D., Veissier,
- 555 I., 2007. Heart rate variability as a measure of autonomic regulation of cardiac

556	activity for assessing stress and welfare in farm animals - A review. Physiol.
557	Behav. 92, 293–316. https://doi.org/10.1016/j.physbeh.2007.01.007
558	Williams, F., Ashby, K., 1995. Horse Related Injuries, Hazard, Monash University
559	Accident Report Centre.
560	Yarnell, K., Hall, C., Billett, E., 2013. An assessment of the aversive nature of an
561	animal management procedure (clipping) using behavioral and physiological
562	measures. Physiol. Behav. 118, 32–39.
563	https://doi.org/10.1016/j.physbeh.2013.05.013