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▶ To cite this version:

Léa Lansade, Julie Lemarchand, Fabrice Reigner, Cécile Arnould, Aline Bertin. Automatic brushes induce positive emotions and foster positive social interactions in group-housed horses. Applied Animal Behaviour Science, 2022, 246, pp.1-6. 10.1016/j.applanim.2021.105538 . hal-03744235

HAL Id: hal-03744235 https://hal.inrae.fr/hal-03744235v1

Submitted on 8 Jan 2024

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Version of Record: https://www.sciencedirect.com/science/article/pii/S0168159121003257 Manuscript_e64f5980340973907c4c4eab2fdb9f87

1 Automatic brushes induce positive emotions and foster positive social interactions in

- 2 group-housed horses
- 3
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11 Abstract

12 In mammals, positive tactile contact is recognized as an effective tool for triggering positive affective states. In this study, we investigated the benefits of providing automatic rotative 13 brushes for group-housed horses. Our three aims were: i. to determine whether horses used 14 automatic brushes and if so how they used them; ii. to investigate whether the presence of these 15 16 brushes induced positive social behaviours (allogrooming), or aggressiveness, as can be 17 observed when there is competition for a desired resource; iii to provide a preliminary explanation of the role of the positive facial expression displayed by some horses while being 18 groomed. 19

20 Two brushes were installed in a large stable with free access to a paddock in which 40 horses were housed 7h30/day. For four days, video-cameras placed above the brushes continuously 21 filmed the horses. First, analysis of the video footage demonstrated that brushes were used by 22 almost 90% of the horses, mainly on areas that are not easily accessible to another horse during 23 allogrooming, such as the head. Secondly, it revealed that among the horses that used the brush, 24 25 25.7% expressed positive social behaviour (allogrooming) at the same time, while none expressed aggressive behaviours. The brush thus seems to act as a catalyst for affiliative 26 27 behaviours rather than competition for a desired resource. Thirdly, we observed their facial 28 expression, especially a positive one, described when the horse are groomed (neck moderately raised, eyes open or half-closed, upper lip extended, ears turned backwards almost in line with 29 the nose). More than half of the horses displayed this while using the brushes. Interestingly, 30 when a horse expressed this face, it had a six times greater chance to subsequently start 31 allogrooming with a conspecific. Several possible explanations are discussed, including a social 32 33 function. Further research is needed to validate other criteria to help qualify whether or not this positive facial expression is a signal of intentional communication. From a practical point of 34 view, the results show that the brushes provide both a direct benefit to the horses enabling them 35

- to conduct self-grooming, and also in all likelihood, an indirect benefit by facilitating positive
- 37 social interactions. This study encourages the installation of automatic brushes in places where
- 38 horses are kept to improve their welfare and provide comfort.
- 39 Key Words: Equus caballus, positive affect, facial expression, emotional indicators, welfare,
- 40 environmental enrichment

41 Highlights

- 42 Automatic rotative brushes are used by almost 90% of horses observed
- 43 They trigger positive behaviour (allogrooming) and no aggressiveness
- Allogrooming is more frequent if the horse previously displayed a positive facial expression
- 45 This suggests a social function of this facial expression
- This study encourages the installation of automatic brushes to improve horse welfare

In mammals, positive tactile contact is recognized as an effective tool for triggering positive 49 affective states (Burgdorf and Panksepp, 2006). These positive effects of tactile contacts can be 50 evaluated through changes in behaviour such as the expression of specific vocalizations, 51 52 specific facial expressions, contact seeking, allogrooming (grooming between conspecifics) or 53 a relaxed state in various species such as rodents (Burgdorf and Panksepp, 2006; Finlayson et al., 2016), sheep (Reefmann et al., 2009; Westerath et al., 2014; Tamioso et al., 2017), cattle 54 (Schmied et al., 2008; Westerath et al., 2014), heifers (Bertenshaw and Rowlinson, 2008), dogs 55 56 (Rehn et al., 2014) or horses (Feh and De Mazières, 1993; McBride et al., 2004; Mullard et al., 57 2017). Positive tactile contact also has physiological correlates in horses. It induces changes in parameters such as heart rate (Feh and De Mazières, 1993) or hormone levels, such as the basal 58 59 oxytocin level (Lansade et al., 2018), for a review (VanDierendonck and Spruijt, 2012).

60 With the aim of improving welfare by promoting positive affective states, different ways of providing tactile contact have been studied in horses: allowing allogrooming with partners 61 (Snorrason et al., 2003), a handler scratching them with their hands (Feh and De Mazières, 62 1993; Lansade et al., 2018), or by making different devices available, such as fixed brushes 63 (Lansade et al., 2014). On cattle farms, automatically rotating brushes are also often provided 64 and animals use them extensively (DeVries et al., 2007; Moncada et al., 2020) with positive 65 results reported, such as a reduction in time spent inactive (Velasquez-Munoz et al., 2019) or 66 an increase in self-grooming (Horvath and Miller-Cushon, 2019). To date, the influence of an 67 automatic brush on the behaviour of group-housed horses has not been studied. Thus, the 68 present study on horses aimed to investigate this. 69

Moreover, we recently showed in horses that positive tactile contacts trigger a positive affective
state associated with a specific facial expression (called "positive facial expression" hereafter).

Indeed, when scratched by humans, horses express a facial expressions with the following 72 characteristics: neck moderately raised, eves opened or half closed, upper lip extended and 73 either immobile or twitching and ears turned backwards almost in line with the nose (Lansade 74 75 et al., 2018; Trösch et al., 2020). Facial expressions may have a double function: expressing passive emotion and/or an intention to engage in specific activities with the receiver (Waller et 76 al., 2017; Camerlink et al., 2018). The communication of intention is thought to regulate social 77 78 interactions within groups, such as lipsmacks in chimpanzees that enable allogrooming to be 79 coordinated and prolonged, and facilitate social cooperation. According to Townsend et al. (2017), to determine whether facial expressions are intentional at least two criteria should be 80 81 used to evaluate them: the signal is only produced in the presence of the recipient (audience effect) and it is contingent on the behaviour of the recipient, which means that the behaviour 82 follows the facial expression and -de facto- ends it (audience behaviour). The intentional use of 83 84 facial expressions in social communication remains highly debated (Waller et al., 2017) and to date has not been explored in horses. 85

This study had three aims. The first was to determine whether or not horses used automatic 86 brushes, on what parts of their body, at what frequency, and how they triggered them. The 87 second aim was to investigate whether the presence of these brushes induced positive social 88 behaviours assessed by the expression of allogrooming behavior, or instead negative behaviours 89 such as threats and aggressiveness, as can be observed when there is competition for a desired 90 resource. The third aim was to provide a preliminary description of the role of facial expressions 91 92 in horses, by determining whether the positive facial expression described when horses are groomed by humans was also expressed when they used the brush, and whether it played a 93 social role or not. To this end, we investigated whether there was an audience effect when the 94 positive face was expressed (i.e. if a conspecific was nearby when the signal was produced) and 95 audience behaviour in response (with a contingent signal to the recipient's behaviour). We 96

97 expected that the positive facial expression would be expressed while brushing but
98 preferentially when another horse was nearby and that this facial expression would promote
99 allogrooming.

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101 **2. Material and Method**

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103 **2.1. Welfare statement**

This study was non-invasive: we filmed the animals in their normal living condition withoutparticular intervention. No permission from the Animal Ethics Committee was needed.

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107 2.2. Animals, housing and characteristics of the brushes

The study was conducted on 40 female Welsh ponies, with an average age of 7.56 ± 0.42 (mean±sem) years old and height at withers of 1m to 1.20m, reared at the Animal Physiology Experimental Unit PAO, INRAE (DOI: 10.15454/1.5573896321728955E12). The herd was established four weeks before the beginning of the observations. From then on, they lived in a group at pasture and every day from 08:00 to 15:30 they were brought into a large straw-covered stabling area (11x35m) with free access to an adjoining paddock (10x35m). Hay and water were available ad libitum in the stabling area.

115 Two brushes were present in the middle of the stabling area 10m apart. The brushes were those 116 usually used for goats and which start rotating when touched by an animal (Mini rotating brush 117 for goats and calves, MSB DeLaval). Each brush was attached to a mobile axis, enabling it to 118 move from a vertical to a horizontal position and thus reach different parts of the pony's body 119 (Fig.1). The top of the brush was at a height of 120cm, corresponding approximately to the pony's' withers. The dimensions of each brush were 72x30 cm and the rotation speed was 25.5rotations/min.

122

123 **2.3. Behavioural observations**

After 4 weeks of familiarization to the presence of the brushes in the stabling area, a camera was fixed above each brush to film the horses using it. Four periods from 08:00 to 15:30 were recorded, two in week 5 (14, 15 May) and two in week 6 (22, 23 May), for a total of 30 hours of observation. The film footage was subsequently viewed by an experienced observer (JL) to record the following behaviours which were divided into three categories according to the different aims.

To characterize the use of the automatic brushes (aim 1), we recorded: the number of sequences when a horse activated the brush, and identified the animal; the time the brush was used for each sequence (i.e. the time the brush was in contact with the horse); the part of the body that activated the brush (head, forehand or hindquarters, Fig.3) or if it was already activated when the horse arrived. The percentage of time spent brushing each of these areas (time on one area of the body/ total time of use*100) was also calculated.

Then, we determined what type of behaviour was performed during the brushing (aim 2). For 136 each sequence, we recorded whether at the same time as the horse used the brush it 137 demonstrated an affiliative behaviour such as allogrooming (the horse is top to tail with a 138 conspecific and both mutually nibbling different parts of each other's bodies) or an aggressive 139 behaviour such as threatening to bite and biting (ears are backward, neck and head are 140 stretched toward the opponent and accompanied by a quick movement toward it, without the 141 teeth touching the opponent - biting is similar, but the teeth touch the opponent), threatening to 142 kick and kicking (the ears are backward, the croup is toward the opponent and the horse raises 143 one or both hind limbs or kicks out the hind limbs - kicking is similar, but the limbs touch the 144

opponent), chasing or attacking. For each sequence, this was recorded as a binary response:Yes/No.

For each sequence, we also evaluated the facial expressions of the horses while they used the 147 148 brush (aim 3): a positive facial expression (first described during grooming by a person, see Lansade et al., 2018), a negative facial expression, or neither of them (see Fig.2 for a description 149 of each expression). The negative facial expression differs from the threatening behaviors as 150 151 the former is not explicitly directed toward a conspecific (the head and neck are not stretched toward a specific opponent and it is not accompanied by a quick movement toward it; the horse 152 does not raise or kick out its hind limbs). When the four zones used to describe the facial 153 154 expressions were not entirely visible (neck, ears, eyes and lips) the sequence was excluded from the analyses. Only one of these facial expressions was ever observed in any one sequence of 155 brush use, never both of them. Finally we noted whether the positive facial expressions were 156 expressed when there was another horse within 2m (Yes/No) and whether it was followed by 157 allogrooming that *de facto* ended the facial expression (Yes/No). Initially, we had planned to 158 159 do this kind of analysis for the negative facial expression to determine whether it was also followed by the aggressive behaviours, but since aggressive behaviours were not expressed, 160 this was not possible. 161

162

163 **2.4. Statistical Analysis**

Two-proportion z tests using the Monte Carlo Method (5000 simulations, Fleiss et al., 2003;
Vose, 2008) were conducted to compare the proportion of affiliative behaviours vs aggressive
behaviours; to compare the proportion of positive vs negative facial expressions; and to test
whether positive facial expressions were associated with affiliative behaviours (allogrooming).

168 For the latter, we compared the proportion of allogrooming after a positive facial expression vs169 that without a positive facial expression.

170 We observed 139 sequences during which a horse used the brush. Of the 139 times the brushes were used, it was possible to determine 132 times when allogrooming took place or not, 111 171 172 times when there was a positive facial expression or not and 131 times when there was a negative facial expression or not. These numbers differed since it was not always possible to 173 validate all the criteria presented in Fig. 2. For instance, sometimes it was not possible to see 174 all the criteria required to validate the presence of a positive facial expression, because for 175 example the lips were not visible on the video, and therefore their position was unclear. In that 176 case, a positive facial expression could not be validated and we considered the data as missing. 177 The two variables 'allogrooming' and 'positive facial expression' could be matched for 105 178 179 sessions of brush use. The statistical analyses presented in the results section were conducted on these respective numbers of sequences. 180

181

182 **3. Results**

183

3.1. Descriptive analysis of the use of the automatic brushes

Over the four 08:00 to 15:30 periods, 35 of the 40 horses used a brush (i.e. 87.5%) and the brushes were activated 139 times. The mean \pm sem for each horse was 3.97 ± 2.93 times, with a minimum of once and a maximum of 11 times per horse. The mean \pm sem duration of use was 55.28 ± 4.125 s. Of the 139 times the brush was activated, the majority were triggered by the horse's head, followed by the forehand and then the hindquarters. In a quarter of the cases the brush was already activated when the horse arrived (Fig.3a). The horses mainly scratched their heads, followed by their hindquarters and then their forehand (Fig.3b).

193 **3.2. Aggressive and affiliative behaviours resulting from the use of the brushes**

There were no cases of aggressive behaviour when horses used the brush. By contrast, affiliative behaviour (allogrooming) was expressed in 7.57% of the sequences, by nine different horses one horse allogroomed twice (comparison between the proportion of aggressive behaviour and affiliative behaviour: 0/139 vs 10/132 sequences, two-proportion z test using the Monte Carlo Method, diff=0.076, p= 0.001).

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3.3. Facial expressions observed while the horse used the brush and the social context in which they appeared

There were only 3.82% of sequences with a negative facial expression (5/131 sequences, from 5 different horses), but 39.94% with a positive facial expression (41/111 sequences, from 22 different horses, two-proportion z test using the Monte Carlo Method, diff=0.33, p<0.0001, Fig.4).

Regarding the 'audience effect' hypothesis, there was always at least one other horse present less than 2 m from the horse being brushed with the exception of one case (and in that case, the horse did not produce a specific facial expression), thus it was not possible to test this hypothesis.

Regarding the 'audience behaviour' hypothesis, among the 105 sequences for which the variables "allogrooming" and "positive facial expression" matched, horses displayed a facial expression in 37 sequences and did not in 68 sequences. Interestingly, when the horse expressed a positive facial expression during a sequence there was 18.91% chance that an allogrooming event with another horse would take place immediately after it (7/37 sequences, for 7 different horses). This was 6.4 times less if the horse had not previously made a positive facial expression

216	(2.94%: 2/68 sequences, for 2 different horses). These proportions are significantly different
217	(two-proportion z test using the Monte Carlo Method, diff=-0.16, p=0.008, Fig. 5). The 9 (7+2)
218	sequences of allogrooming involved nine different horses being brushed. We can also notice
219	that allogrooming was never observed after a horse had expressed a negative facial expression
220	(n=5).

4. Discussion

223

This study first demonstrates that automatic rotating brushes were used by a large proportion of horses living in a group. It also revealed that when horses used these brushes more positive social behaviours (allogrooming) than aggressive behaviours were expressed. Finally, if a horse expressed a positive facial expression during a sequence, it had a six times greater chance to subsequently start allogrooming with a conspecific than if it did not.

229

230 **4.1. Description of brush use**

Like cows (e.g. DeVries et al., 2007; Horvath and Miller-Cushon, 2019; Velasquez-Munoz et 231 232 al., 2019; Moncada et al., 2020), horses spontaneously use automatic brushes, as 87% of the horses in this study used them during the four 7h30 observation periods. The duration of each 233 234 use was generally short being less than a minute, but this corresponds to the durations described in other species, for instance, bout duration in calves was 18 s (Zobel et al., 2017). The number 235 236 of visits to the brushes (4 visits per animal over 30h, i.e. 3.2 visits / 24h) is also on the same 237 scale as that observed in adult cows : 4.5 visits / 24h in Mandel et al. (2013) or 7.7 visits / 24h in DeVries et al. (2007). This figure is also similar to that described in Islandic horses for 238 allogrooming sequences (Snorrason et al., 2003). 239

Regarding the areas brushed the most, we might have expected to find the base of the neck or 240 241 the withers, which according to a study on Camargue horses corresponds to the area of the body that horses mutually scratch during allogrooming (Feh and De Mazières, 1993). However, this 242 243 was not the case in our study, as the horses spent more time scratching their head and hindquarters than the base of the neck which was nevertheless an area easily accessible to the 244 245 automatic brush. In particular, the head is not an area that horses mutually groom probably 246 because it is not so easy for them, but it was the area brushed the most by the automatic brush. 247 The brushes thus appear to supplement the allogrooming horses carry out. That could be particularly true in spring and summer, when potential itching due to flies might explain why 248 249 horses use the brushes more on areas not typically associated with allogrooming (the present observations were made in May). The time spent using the brush could also reflect a tendency 250 to play with them, although this hypothesis cannot be verified. 251

To activate the brush, horses mainly used their head and their forehand. However, it should be 252 253 noted that in a quarter of the cases they used brushes that had already been activated by another horse. It is possible that this was based on a process of social facilitation ("when the behaviour 254 of a conspecific changes the motivation of the observer, resulting in the tendency of individual 255 animals to do what other individuals are doing") or local enhancement ("when the behaviour of 256 the demonstrator results in an increase in the salience of a particular stimulus, and the observer's 257 motivation to investigate that stimulus may be increased"), processes previously described in 258 the horse (Rørvang et al., 2018). The horses could thus have used the brush because a 259 conspecific had just previously used it. This raises the question of the role these brushes could 260 play in social cohesion. 261

262

263 **4.2. Induction of affiliative behaviours**

The most striking result of this study is that the brushes induced more affiliative than aggressive 264 265 behaviours. This is noteworthy as we could have expected the contrary regarding a limited resource with only two brushes for 40 horses. Indeed, there could have been a form of 266 267 competition to access this resource, with aggressive behaviours of a threatening or biting type, as can be observed regarding a vital and rare source, such as at a watering place (Rutberg and 268 269 Greenberg, 1990). No such behaviour was observed. On the contrary, we were surprised to note 270 that while horses were being brushed by the automatic brush they simultaneously started 271 allogrooming. The brush thus seems to act as a catalyst for affiliative behaviour. To confirm this, in a future study it would be interesting to count the total number of these affiliative 272 273 behaviours in the group of horses that can access the brushes compared to groups of horses that cannot. In any case, our finding suggests that the presence of brushes directly improved horse 274 welfare by providing them with comfort, as evidenced by the presence of positive facial 275 276 expression in almost half of the brushing sequences, but also indirectly, by fostering positive social relations between the horses, which is essential to maintain social cohesion (review: 277 278 VanDierendonck and Spruijt, 2012).

279

280 **4.3. Social context of expressing the positive facial expression**

Finally, this study provides initial leads into understanding the social role of horses facial 281 expressions, and in particular the positive facial expression observed when horses are groomed 282 (Lansade et al., 2018). First, we aimed to investigate whether there was an audience effect (if a 283 conspecific was nearby when the facial expression was produced). However, this effect could 284 285 not be tested because in all sequences except one, there was a horse less than 2m from the brushed horse. Second, our aim was to investigate whether there was audience behaviour in 286 response. Results show that if a horse expressed this face during the brushing sequence (half of 287 the horses were observed doing this), it had a six times greater chance to subsequently start 288

allogrooming with a conspecific than if it had not expressed that face. There are at least threepossible explanations of this result.

291 The first corresponds to the audience behaviour hypothesis: the positive facial expression could promote allogrooming and could be used intentionally to communicate. However, to confirm 292 293 this explanation further studies are necessary to identify supplementary criteria. Among the criteria put forward by Townsend et al. (2017), there is the "Manipulation of the attentional 294 state of the recipient". To investigate this, we could determine whether "attention-getting 295 behaviours were directed towards a recipient" before the facial expression was expressed 296 297 (Liebal et al., 2004). We could also check whether there was an exchange of gazes between the signaler and the recipient, given that in horses, gaze alternations to manipulate the attention of 298 299 the recipient have already been described in another context (Malavasi and Huber, 2016). In 300 our study, there were too many horses in front of the brushed horse to be able to distinguish clearly this type of behaviour. Moreover, as it is known that horses preferentially display 301 302 allogrooming with certain privileged partners (review: VanDierendonck and Spruijt, 2012), it could also be interesting to determine the composition of the audience, and investigate whether 303 this potential signal was only produced in the presence of certain recipients. 304

A second explanation is related to a phenomenon of emotional contagion. In a previous 305 306 experiment, we showed that horses tended to engage in allogrooming toward an experimenter simply by watching video footage of another horse expressing this positive facial expression 307 while it was scratched by a handler (Trösch et al., 2020). This behaviour was interpreted as a 308 309 phenomenon of positive emotional contagion. To discriminate between intentional communication and emotional contagion, we could try to determine whether the positive facial 310 expression of horses using the brush specifically promotes allogrooming between these 311 312 particular horses and privileged partners, or also allogrooming between two third-party horses (who are not using the brushes). 313

Finally, a third explanation is that the animals who displayed the positive facial expression could be those which appreciated being scratched by the brush the most, and which were the most motivated to be groomed whether with a brush or by a conspecific. In this case they could also be the most motivated to subsequently start allogrooming with another horse.

In any case, our result shows that the brush could act as a catalyst for positive emotions andaffiliation behaviours within the group.

320

321 **5.** Conclusions

322

This study shows that 87.5% of the horses observed used the brushes. The automatic brushes 323 324 provide both a direct benefit to the horses enabling them to conduct self-grooming, and also in 325 all likelihood, an indirect benefit by facilitating positive social interactions (allogrooming). They do not trigger aggressiveness, as can be sometimes observed when there is competition 326 327 for a desired resource. The brush thus would appear to act as a catalyst for affiliative behaviours. These results promote the installation of automatic brushes in places where horses are kept to 328 improve their welfare and provide comfort. Our results also show that more than half of the 329 horse expressed a positive facial expression while using the brush. When they displayed this 330 facial expression, they had a six times greater chance to subsequently start allogrooming with 331 a conspecific than if they did not. For a clearer interpretation of this result further research is 332 needed to validate other criteria to qualify whether or not this positive face is a signal of 333 intentional communication. 334

335

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416 **Declaration of Competing Interest**

417 The authors report no declarations of interest.

418

419 Acknowledgements

- 420 We thank the staff at the Animal Physiology Experimental Unit PAO, INRA (DOI:
- 421 10.15454/1.5573896321728955E12) for their contribution to this experiment. We would like
- 422 to thank Estel Blasi for drawing the horse images and Sue Edrich from the translation agency
- 423 Interconnect for correcting the English manuscript.

424	Figures captions
425	
426	Figure 1: Automatic brush being used by a horse in the study
427	
428	Figure 2. Behaviour and facial expressions recorded while the horse used the brush
429	
430	Figure 3 a. Parts of the body used to activate the brush (as a percentage of the 139 activations)
431	and b . percentage of time spent brushing each of these different parts.
432	
433	Figure 4. Affiliative or aggressive behaviours and facial expressions observed while the horse
434	used the brush.
435	***p<0.001
436	Data are expressed as a percentage of sequences during which the behaviour or the facial
437	expression was observed
438	
439	Figure 5. Percentage of chance that the horse using the brush simultaneously allogroomed
440	another horse, when there was or not a prior positive facial expression
441	**p<0.01
442	: presence or absence of a positive facial expression during the sequence

: allogrooming during the sequence



Behaviours	Facial expressions			
Affiliative behaviour	r ogrooming		Positive	facial expression Upper lip extended forward Relaxed nostrils (not dilated) Eyes opened to half closed Ears turned backward Neck moderately raised
Agressive behaviour	Negative facial expression			
Three Three Bitin Chas	eatening to bite eatening to kick ng, Kicking sing, Attacking	1		Angle head/neck opened Ears pinned back in the mane Eyes wide-open Optional: Mouth open/teeth visible





