

Horses discriminate human body odors between fear and joy contexts in a habituation-discrimination protocol

Plotine Jardat, Alexandra Destrez, Fabrice Damon, Zoé Menard-Peroy, Céline Parias, Philippe Barrière, Matthieu Keller, Ludovic Calandreau, Léa Lansade

To cite this version:

Plotine Jardat, Alexandra Destrez, Fabrice Damon, Zoé Menard-Peroy, Céline Parias, et al.. Horses discriminate human body odors between fear and joy contexts in a habituation-discrimination protocol. Scientific Reports, 2023, 13 (1), pp.3285. 10.1038/s41598-023-30119-8. hal-04011829

HAL Id: hal-04011829 <https://hal.inrae.fr/hal-04011829>

Submitted on 2 Mar 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

[Distributed under a Creative Commons Attribution 4.0 International License](http://creativecommons.org/licenses/by/4.0/)

scientific reports

Horses discriminate human OPEN body odors between fear and joy contexts in a habituation‑discrimination protocol

Plotine Jarda[t](http://orcid.org/0000-0003-0374-5588) ¹***, Alexandra Destre[z](http://orcid.org/0000-0002-1274-8556) ² , Fabrice Damo[n](http://orcid.org/0000-0002-2418-5885) ³ , Zoé Menard‑‑Peroy1 , Céline Parias1 , Philippe Barrière4 , Matthieu Kelle[r](http://orcid.org/0000-0002-5445-7431) ¹ , Ludovic Calandrea[u](http://orcid.org/0000-0002-7535-5733) ¹ &** L éa **Lansad[e](http://orcid.org/0000-0002-4185-9714)** $\mathbb{D}^{1\boxtimes}$

Animals are widely believed to sense human emotions through smell. Chemoreception is the most primitive and ubiquitous sense, and brain regions responsible for processing smells are among the oldest structures in mammalian evolution. Thus, chemosignals might be involved in interspecies communication. The communication of emotions is essential for social interactions, but very few studies have clearly shown that animals can sense human emotions through smell. We used a habituation-discrimination protocol to test whether horses can discriminate between human odors produced while feeling fear *vs.* **joy. Horses were presented with sweat odors of humans who reported feeling fear or joy while watching a horror movie or a comedy, respectively. A frst odor was presented twice in successive trials (habituation), and then, the same odor and a novel odor were presented simultaneously (discrimination). The two odors were from the same human in the fear or joy condition; the experimenter and the observer were blinded to the condition. Horses snifed the novel odor longer than the repeated odor, indicating they discriminated between human odors produced in fear and joy contexts. Moreover, diferences in habituation speed and asymmetric nostril use according to odor suggest diferences in the emotional processing of the two odors.**

Animals are widely believed to sense human emotions through smell. Chemoreception is the most primitive and ubiquitous sense, and brain regions responsible for processing smells are among the oldest structures in mammalian evolution¹. Thus, chemosignals might be involved in interspecies communication, including emotional communication. An emotion is defined as "an intense but short-living affective response to an event"?, and the expression and perception of emotions play an essential role in the regulation of social interactions in mammals³, including human-animal interactions. In the last two decades research on the sociocognitive capacities of domestic mammals associated with human-animal interactions has increased, providing insight into how animals perceive our emotions⁴.

Domestic mammals have been shown to perceive human emotions through several sensory channels. For example, horses, dogs, cats and goats react to the emotional facial expressions of humans⁵⁻⁹. Horses, dogs and cats also perceive human emotions in vocalizations^{10–13}. Moreover, cross-modal experiments have shown that horses, dogs and cats can integrate visual and vocal stimuli of humans expressing anger and joy, indicating that these species have multimodal mental representations of these emotions (i.e., they have mental representations of human emotions that combine visual and vocal features^{12–15}). In addition, these species seem sensitive to the emotional valence of visual and vocal expressions. Cats and goats showed a preference for expressions of joy rather than

¹CNRS, IFCE, INRAE, Université de Tours, PRC, F-37380 Nouzilly, France. ²Developmental Ethology and Cognitive Psychology Laboratory, Centre des Sciences du Goût et de l'Alimentation, Institut Agro Dijon, CNRS, Université de Bourgogne-Franche-Comté, Inrae, Dijon, France. ³Development of Olfactory Communication and Cognition Laboratory, Centre des Sciences du Goût et de l'Alimentation, Institut Agro Dijon, CNRS, Université de Bourgogne-Franche-Comté, Inrae, Dijon, France. ⁴UEPAO, INRAE, F-37380 Nouzilly, France. [⊠]email: plotine.jardat@gmail.com; lea.lansad@inrae.fr

anger^{5,6}, and the behavioral and physiological reactions of horses, dogs and cats to expressions of anger were similar to those observed when these animals experience negative emotions themselves^{4,16}. For instance, horses showed an increase in heart rates following visual presentation of angry faces compared to happy faces⁸. In dogs, visual and vocal signals of human fear also seemed to provoke behavioral and physiological reactions^{9,10}. The processing of human fear by domestic mammals is unclear as research on the perception of human emotions by these species has mostly focused on anger and joy or happiness⁴, except for a few studies on other emotions^{17,18}. Moreover, very few studies have investigated the olfactory perception of human emotions by domestic mammals, although olfaction is a dominant sense for most mammals, including horses^{19,20}.

The perception of conspecific odors has been documented among domestic mammals. For example, horses diferentiated between samples bearing the odor of unfamiliar conspecifcs in a habituation-discrimination test; these samples were obtained by rubbing a piece of material on the coats of conspecifics²¹. Habituationdiscrimination tests involve presenting an odor twice in successive trials (habituation phase), and then presenting the same odor and a novel odor simultaneously (discrimination phase). Horse snifng duration is expected to decrease during the habituation phase, and to be higher for the novel sample than the repeated sample during the discrimination phase if they are able to discriminate between the two odors. Preference tests can also be used to assess olfactory perception; for example horses snifed the odor of defecations produced by conspecifcs who directed more aggression towards them for longer than defecations from other conspecifics in their group²². Additionally, heifers and pigs preferred to eat from a dispenser bearing the odor of urine from an unstressed conspecific rather than a stressed conspecific^{23,24}. Dogs also showed more stress-related behaviors when sniffing conspecific body odors produced during isolation, a stress-inducing situation, rather than during $play²⁵$. These fndings highlight the infuence of the emotional state of the emitter on the response of the receiver upon snifing the olfactory cues.

Beyond this sensitivity to conspecifc odors, a few studies have reported that domestic mammals are sensitive to human odors, including emotional body odors. Emotional information, such as fear and happiness, is conveyed by chemosignals produced in the sweat of humans^{26,27}. Apocrine sweat glands in the armpit are thought to release compounds of diferent natures and/or quantities in the sweat, such as adrenaline and androstadienone, according to the emotional valence of the emitter²⁸. A few studies have suggested that domestic mammals can perceive our emotions through olfaction and are infuenced by them. For example, cattle snifed human sweat produced in a non-stressful context for longer than that produced in a stressful context²⁹, and dogs can distinguish between human odors from baseline and psychological stress conditions³⁰. Dogs also showed more stress-like behaviors²⁵ and interacted less with an unfamiliar human^{31,32} after sniffing human sweat collected while watching a fearinducing video rather than a joy-inducing video. Using the same type of stimuli, in a recent experiment horses were presented successively with odors of human happiness and fear in the presence of a familiar human¹⁷. Horses lifed their head and tended to touch the familiar person more when snifng the odor from the fear condition compared to that from the joy condition, suggesting that they perceived fear in the frst odor and reacted with a fear-related behavior. These results are promising and merit further elucidation with fully counterbalanced experiments (i.e., experiments in which the presentation order of stimuli and the collection of samples from participants is randomized) and incorporation with other behavioral evidence, such as laterality biases.

Indeed, the emotional response of domestic mammals to stimuli is revealed not only by specifc behavioral responses, such as the ones described above (preferences and emotional behaviors), but also by detecting brain asymmetries in the processing of emotional expressions, as the brain hemispheres are diferentially involved in emotional processing³³. These asymmetries are assessed by observing the preferential use of an ear, eye or nostril, indicating the preferential involvement of the contralateral hemisphere (for vision and audition) or the ipsilateral hemisphere (for olfaction)³⁴. In general, in domestic mammals, the right hemisphere is preferentially used for negative or intense stimuli whereas the left hemisphere is favored for positive or familiar stimuli³³. For example, horses preferentially used their left ear (right hemisphere) to listen to a human growl and their right ear (left hemisphere) to listen to laughter¹¹ or voices associated with a positive past experience³⁵; additionally, horses preferentially looked at a human face expressing anger with their left eye (right hemisphere) rather than their right eye⁸. Regarding olfactory stimuli, horses have been observed to preferentially use their right nostril (right hemisphere) to sniff arousing or novel odors $36,37$.

The purpose of the present study was to further explore the olfactory perception of human emotions by horses. Specifcally, we examined (1) whether horses can discriminate between human body odors produced in joy and fear conditions, and (2) whether horses showed any emotional reaction to these stimuli. We expected that horses would discriminate between the two human emotional odors, and that they would react diferently to the odors from the joy and fear contexts.

Methods

Ethics statement. This study was reported in accordance with ARRIVE guidelines. It was approved by the Val de Loire Ethical Committee (CEEA VdL, Nouzilly, France, authorization number CE19—2022-1503-2). Animal care and experimental treatments complied with the French and European guidelines for the housing and care of animals used for scientifc purposes (European Union Directive 2010/63/EU) and were performed under authorization and supervision of official veterinary services (agreement number F371752 delivered to the UEPAO animal facility by the veterinary service of the Département d'Indre et Loire, France). The horses lived in groups, were not food deprived during the experiment and did not undergo any invasive procedures.

Human participation in the experiment was carried out according to the Declaration of Helsinki and was approved by the Institutional Review Board of the University of Tours (authorization number 2022-029). All participants were fully informed about the general aims and methods of the study, and they provided written informed consent for the collection of samples as well as their use in the experiment.

2

Horses. The study involved 30 Welsh mares (*Equus caballus*) aged 5.7 \pm 2.3 years (mean \pm *s.d.*) reared and living at the Animal Physiology Experimental Unit PAO (UEPAO, 37,380 Nouzilly, France, [https://doi.org/10.](https://doi.org/10.15454/1.55738963217) [15454/1.55738963217](https://doi.org/10.15454/1.55738963217) 28955E12), INRAE. Tese mares lived in groups in indoor stalls bedded with straw and had free access to an outdoor paddock. Hay and water were available ad libitum. These horses are used only for research purposes and are handled daily by humans. Tey have the opportunity to experience human emotions expressed by caregivers and researchers.

Stimuli. The odor-collection method was adapted from previous studies on human body odor^{28,29,38}. Human axillary sweat odor was collected from 24 adult participants (6 males and 18 females) who volunteered to take part in the experiment. They were recruited through an e-mail sent to all personnel of our research facility (660) people). Participants were asked to abstain from consuming products known to infuence body odors (i.e., chili pepper, spices, blue cheese, onion, garlic, cabbage, tobacco, and alcohol), abstain from use of deodorant, perfume or scented lotion, and to wash with a perfume-free soap provided by the experimenters for 2 days before their sweat was collected. The morning before participants donated their sweat, they were asked to wash their armpits with clear water only. Given the small number of participants, the menstrual cycle of females was not discriminated.

Each participant took part in two individual sessions separated by at least 24 h, during which they watched a 20-min video meant to provoke fear or joy. The clip selected for the fear condition was an excerpt from the movie *Sinister*39 (judged as the most frightening horror movie in 2020—[https://www.broadbandchoices.co.uk/](https://www.broadbandchoices.co.uk/features/science-of-scare) [features/science-of-scare](https://www.broadbandchoices.co.uk/features/science-of-scare)). The clips selected for the joy condition were adapted from those used by de Groot et al.28: "Bare Necessities" from *Te Jungle Book*, Kurt Kuene's short movie *Validation*, and the dance scene from the film *The Intouchables*. The order of the conditions was chosen randomly for each participant and counterbalanced among participants (half of participants watched the fear-inducing video frst and the other half watched the joy-inducing video frst).

Immediately before watching the video, participants were required to wash their armpits with wet unscented cotton pads and dry them with an unscented paper towel. Then, they placed under each armpit two cotton pads (7.5×7.5 cm, Euromedis, Neuilly-sous-Clermont, France) that had been previously folded together and secured them in place with unscented surgical tape. They wore a provided unscented cotton t-shirt that was previously washed without detergent and did not wear any other clothes over it. Afer each session, participants placed the cotton pads and t-shirts in airtight sealed bags, which were stored in a freezer at−20 °C for a maximum of six weeks. Participants rated their extent of fear and joy while watching the videos on 7-point Likert scales²⁸.

Participants also indicated in a questionnaire whether they had thoroughly followed the dietary and hygienic instructions. The samples from nine participants had to be excluded from the experiment due to lack of compliance with the instructions. The samples from the remaining 15 participants were used as stimuli presented to horses.

Procedure. The experiment took place over 2 weeks in January, 2022.

Sample preparation. One hour before the beginning of a habituation-discrimination test, the samples were thawed at room temperature in the airtight bags^{17,28}. The stimuli were presented on 150-cm wooden sticks covered on one end by a single-use plastic bag that was changed for each odor presentation. Over the plastic bag was placed a piece of fabric (30×25 cm) from the armpits of a participant's t-shirt, with an unfolded cotton pad from the same participant and same condition layered on top. For each horse, four wooden sticks were prepared with pieces of the t-shirt and pads from a single human participant; depending on which odor was used for the habituation phase, these sticks either consisted of three sticks with the odor from the fear condition and one with the odor from the joy condition, or vice versa. The samples were then covered with single-use plastic bags. To keep the samples warm despite winter weather, they were placed 15 cm from a heating lamp for 5 min before they were presented to the horse. For each condition (fear and joy), sweat was collected on four pads for each participant. This design enabled samples from each participant to be prepared for two horses (three pads from the joy condition and one from the fear condition for one horse and vice versa for the second horse). Tus, each set of four pads from one participant (either three pads from the joy condition and one from the fear condition, or vice versa) was snifed by one horse.

Experimental setup. The experiment took place in an outdoor pen $(2 \times 2 \text{ m})$ adjacent to an open stall where the experimenter stood (Fig. 1a). The wooden sticks bearing the odors were presented through a metal hurdle. Both the sticks and the hurdle were marked to standardize the stimulus presentation (the distance from the hurdle to the odor and the placements of the sticks on the hurdle were fixed). The experimenter stood 1 m from the hurdle, facing the horse. Two cameras were placed on to the left and right of the experimenter to film the behavior of the horse during the test. Two assistants who were not visible to the horse gave the samples to the experimenter at the appropriate time. The experimenter and assistants wore surgical masks hiding their facial expressions and did not wear any perfume. They were as immobile as possible and never looked directly at the horse. The experimenter looked strictly in front of them, with a 45° angle towards the ground. Importantly, the experimenter presenting the odors to the horse was blind to the odor condition: they did not take part in the preparation of the sticks and could not discriminate between them once prepared.

Familiarization. The familiarization phase began when the horse was released in the test pen. This phase lasted at least 30 s, during which the experimenter and the assistants quietly placed themselves. The test could then

begin as soon as the horse was calm (not neighing, trying to escape the pen or circling). All horses met this criterion within two minutes.

Habituation-discrimination test. The test was a habituation-discrimination procedure adapted from²¹ and was comprised of two phases: habituation and discrimination (Fig. 1 and Supplementary Material—Video S1). During the habituation phase, a sample (A_1) with odor A was presented to the horse at the center of the hurdle at a height of 1 m for two minutes; then, a one-minute interval elapsed, before a second sample (A_2) with odor A was presented to the horse for two minutes in the same way. Another one-minute pause was observed between the habituation and discrimination phases. During the discrimination phase, two samples were presented simultaneously to the horse, 50 cm apart; one of these samples (A_3) carried odor A, the repeated odor, and one carried odor B, the novel odor. The two samples were presented at the same time and speed and were equidistant from the previous sample location (Fig. 1). Half the horses were presented with the odor from the joy condition as samples A_1 , A_2 and A_3 and the odor from the fear condition as sample B, and vice versa for the other half (Table 1). Moreover, during the discrimination phase the location (left or right) of odors A_3 and B and of the odors from the fear and joy conditions were randomly distributed and counterbalanced among horses (Table 1). Troughout the test, if the horse started biting the cotton pad or catching it with her lips, the experimenter had to move the stick 5 cm to one side to prevent the horse from swallowing the sample, then the stick was returned to the initial location within 1 s.

Behavioral analysis. The recorded videos of the tests were analyzed using BORIS v. 7.12.2⁴⁰ by a coder who was blind to the side of odor B and to the type of odor (fear or joy condition) of each stick.

The duration that each horse spent sniffing the samples was determined. Valid sniffing of the samples was defned as when the horse had its head turned towards a sample with a visible dilation of the nostrils and/or when its nose was 15 cm or less from a sample. Moreover, the preferential use of nostrils for snifng the odors was analyzed; for each nostril, when it was directed towards the sample (touching or almost touching it) while the other was not directed towards the sample (Fig. 2), the number of nostril dilations and side of this nostril were noted. When both or neither nostril was directed to the sample, we considered that no nostril was being used preferentially. Flehmen responses (raising of the upper lip), defecations and neighs were also counted.

4

Table 1. Randomization of stimuli presentation. Of the 30 horses that participated in the test, 5 did not snif the sample and were excluded from further analysis; this table gives information for the 25 remaining horses (see "Statistical analysis").

Figure 2. Example of a subject using her left or right nostril to sniff the sample. Photograph courtesy of Plotine Jardat.

Statistical analysis. All statistical analyses were performed using R 4.1.2⁴¹, and figures were generated using the *ggplot2* package⁴². The significance threshold was set at $\alpha \le 0.05$ and tendencies were considered for p values ≤ 0.1 .

To test whether the human participants experienced diferent emotions during the two videos, we compared the rating scores for 'fearful' and 'joyful' during the fear condition to those during the joy condition, using twotailed paired permutation tests28 (*symmetry.test* function from the package *coin*43 with an exact distribution).

Of the 30 horses that participated in the test, 5 did not snif any of the samples during the habituation phase (neither A_1 nor A_2) and were therefore excluded from further analysis. The duration sniffing the odors and the number of nostril dilations were explored with generalized linear mixed models (GLMM) from the package *glmmTMB*44, using Poisson distributions. Te habituation and discrimination phases were analyzed individually. For both variables, an initial model was constructed for each phase, assessing the efect of the sample presented $(A_1$ or A_2 , then A_3 or B) and the effect of the group (J or F), representing which odor was presented during the habituation phase (i.e., the odor from the joy condition or fear condition, respectively), and their interaction. In addition, for the number of nostril dilations, the efect of the side of the nostril as well as its interaction with the other two factors was assessed. Horse identity was added as a random efect to account for individual variation in paired data, as each horse was presented with two samples in each phase. The variables included in each model were subjected to selection using a model comparison with two-tailed analysis of variance (ANOVA) with the null model and simpler models (without an interaction, then without each variable of interest). Distributions, within-group variance and homoscedasticity of the residuals were checked using the package *DHARMa*45 for each selected model, showing that the model assumptions were satisfed. When necessary, a post hoc test based on Tukey's methods was performed with the package *emmeans*46.

The selected models are presented in Table 2 (see Table S1 for the detailed results of each ANOVA).

To further analyze the frst reaction of horses according to the type of odor presented, we focused on odor A1. We calculated a lef-nostril bias index measuring the propensity to use the lef nostril more than the right. This index was defined as $L/(L+R)$, where L is the number of dilations of the left nostril, and R the number of dilations of the right nostril. This left-nostril bias could vary from 0 (indicating exclusive use of the right nostril) to 1 (indicating exclusive use of the left nostril); a score of 0.5 indicated equal use of both nostrils. Five horses

Table 2. Model selection results for each phase.

did not show preferential nostril use for A_1 ; we therefore were unable to calculate this index for these horses and excluded them from this analysis, focusing on the remaining twenty horses. We tested whether the horses used their left nostril more than the right nostril for each emotion (joy: $n=11$, fear: $n=9$), by comparing this index to 0.5 using one-tailed Wilcoxon tests (*wilcox.test* function with *mu*=0.*5*).

Flehmen responses, defecations and neighs were exhibited by too few individuals to be considered in the statistical analysis (Flehmen responses: $n=1$, defecations: $n=3$, and neighs: $n=2$).

Results

Participant emotions. Participant ratings of their emotions showed that they were significantly more joyful and less fearful afer watching the joy-inducing video compared to the fear-inducing video (two-tailed paired permutation tests, *n*=15; joyful: *Z*=3.45, *p*<0.001; fearful: *Z*=− 3.50, *p*<0.001; Fig. 3).

Habituation and discrimination of horses to the emotional odors. The GLMMs showed that during the habituation phase, the time duration that horses snifed the odors was afected by the sample x group interaction. Tukey's post hoc tests revealed that horses from group J (i.e., the horses for which odor A was from the joy condition) sniffed A_2 for a shorter time than A_1 , while it was not the case for horses from group F (i.e., the horses for which odor A was from the fear condition; Fig. 4, group J: $t = 5.108$, $p < 0.0001$; group F: $t = 1.092$, $p=0.28$). During the discrimination phase, horses sniffed the novel odor (B) for significantly longer than the repeated odor (A_3) , regardless of their group (Fig. 4, $Z = 3.388$, $p = 0.0007$). Therefore, horses habituated to the presented odor when it was from the joy condition but not when it was from the fear condition; and discriminated between the new odor and the repeated odor in all cases.

Preferential nostril use. The GLMMs showed that during the habituation phase, the number of nostril dilations close to the sample was affected by the side of the nostril and by the odor. The number of dilations decreased from A_1 to A_2 (Fig. 5, *Z* = − 2.48, *p* = 0.013), indicating that the number of nostril dilations was also infuenced by habituation. Moreover, during the habituation phase horses preferentially used their lef nostril to sniff the odors (Fig. 5, $Z=-3.03$, $p=0.002$). During the discrimination phase, the number of nostril dilations was afected by the side of the nostril side x odor interaction. Tukey's post hoc tests revealed that horses used their left nostril more than their right nostril to sniff the repeated odor A₃, whereas they used their right nostril more than their lef nostril to snif the novel odor B (Fig. 5, odor A3: *t*=2.50, *p*=0.014; odor B: *t*=− 2.21,

Figure 3. Emotion ratings reported by the participants afer watching the fear- and joy-inducing videos. (**a**) Ratings for 'fearful'. (**b**) Ratings for 'joyful'. Boxplots show the median, frst and third quartiles. Permutation tests, ****p*≤0.001.

 $p=0.029$). The group (i.e., whether the first presented odor was from the joy or from the fear condition; groups J and F, respectively) did not afect the number of nostril dilations, as it was not included in the selected models.

In addition, the left-nostril bias index was significantly higher than 0.5 for odor A_1 when it was the odor from the joy condition but not when it was the odor from the fear condition (joy: *V*=52, *p*=0.049; fear: *V*=23.5, $p=0.80$), indicating that for A₁ horses showed a significant left-nostril bias when sniffing joy but not when sniffing fear.

Discussion

The main result of this study was that when presented with human odors from different emotional contexts in a habituation-discrimination test, horses snifed the novel odor for longer than the repeated odor. Tis result is consistent with that of other habituation-discrimination tests 21.47 and shows that horses are able to discriminate human body odors from two distinct emotional contexts when they are presented simultaneously. Moreover, when the repeated odor and the novel odor were presented simultaneously during the discrimination phase, horses preferentially used their left nostril to sniff the repeated odor and their right nostril to sniff the novel odor. Tis fnding is consistent with the previous observation that horses preferentially used their right nostril for sniffing novel objects³⁷, and it supplies additional evidence that horses differentiated between the two odors. These results from our experiment confirm the differential perception of human emotional odors by horses that had been suggested in the study of Sabiniewicz et al.¹⁷, reporting that horses presented with human emotional odors responded by lifing their head more and touching the familiar person more when snifng the odor from the fear context compared to that from the joy context. If horses can perceive the emotional odors of humans, this raises the question of what compounds are the chemical basis for such interspecifc communication. In

7

Figure 5. Differential use of the left and right nostrils when sniffing odors. The graphs are extracted from the corresponding models presented in Table 2 (see "Methods" section). The error bars represent the standard errors from the models. **p*≤0.01,***p*≤0.001.

humans, several compounds in sweat, such as adrenaline or androstadienone have been proposed as candidates that carry emotional information²⁸, and recent findings support the notion of the signal-specificity of axillary odors for distinct emotional states⁴⁸. The perception of human emotional information contained in sweat odors implies the existence of receptors for such compounds. These receptors could be present in horses, either as a result of domestication or by inheritance from a common mammalian ancestor. As several other species of domestic mammals seem to perceive these compounds (namely, dogs, cattle and mice^{29,31,32}), the first hypothesis would entail multiple appearances of such receptors during the domestication of each of these species. However, olfaction is the most ancient and universal sense, and the cerebral structures that process odors evolved very early in mammals¹. Therefore, the second hypothesis appears more parsimonious. The second hypothesis is also supported by the recent finding that humans could recognize fear and non-fear odors in horse sweat 49 , which could occur through existence of common chemical compounds and their receptors in all mammals.

During the habituation phase (samples A_1 and A_2), we detected a significant decrease in the duration sniffing the stimuli when the odor from the joy condition was presented; however, when the odor from the fear condition was presented, there was no significant difference in sniffing durations. The smell of fear could be more stimulating for horses than that of joy. Indeed, for humans the odor of fear appears more intense than that of joy: in a study, participants were more successful at distinguishing fear sweat from neutral sweat than happiness sweat from neutral sweat⁵⁰. Moreover, studies have shown that the primitive role of olfactory signaling in humans seems to be the fight-or-flight response²⁶, thus, the odor of fear could be alarming for horses, given their prey nature and reactivity to flight-triggering stimuli⁵¹. As a consequence, a longer duration or repeated presentations of the same stimulus may be necessary for horses to habituate to odors from a fear context compared to odors from a joy context. Tis diferential processing of two emotional odors by horses suggests diferent perceptions of human body odors according to the emotional context of their production. Furthermore, when snifng the first sample, horses exhibited a left-nostril bias for the odor from the joy condition but not for that from the fear condition. In mammals, nerve fibers from the left nostril project to the left hemisphere of the brain³³; therefore, this result suggests a left hemisphere bias in horses when sniffing the joy-context odor during the first sample presentation. As a lef hemisphere bias was previously observed in horses for listening to human voices associated with a positive past experience³⁵, a human vocalization of happiness¹¹, and vocalizations of familiar conspecifics⁵², this pattern suggests that horses perceived the joy-context odor as positive. Together, these results suggest that horses perceive human body odors from a positive and negative emotional context differently. This sensitivity to the emotional valence of human odors could lead to emotional reactions in horses, akin to the emotional contagion mechanism reported in humans^{27,53}. Thus, horses' emotions could also be influenced by those scented on humans as a consequence of either spontaneous responses to the chemical compounds or a learned association between odors and the situations in which they are encountered¹.

In this study, we also observed that during the habituation phase, horses used their left nostril significantly more than their right nostril, suggesting that horses explored these human body odors with a lef hemisphere bias. Such bias is usually observed when exploring positive or familiar stimuli in domestic mammals³³; thus, these results indicate that the horses in this experiment perceived human body odors as positive or familiar stimuli, which can be explained by an overall positive relationship with humans. Moreover, horses used their right nostril significantly more than the left in the discrimination phase. It is possible that after recognizing in the habituation phase that the two samples were produced in the same emotional state by the same person, horses were somewhat surprised by the diferent emotional state they smelled in sample B. Indeed, other studies found the right hemisphere to be preferred for the evaluation of novel stimuli and situations that may request quick reactions⁵⁴

Limitations of the study

To avoid multiplying the number of factors included in the analysis, only female horses were involved in this study. In humans, sex diferences in the perception of emotional chemosignals have been established, with women showing better classification of a happiness odor than men⁵⁷ and showing larger effects of olfactory-induced emotional contagion^{27,58}. In dogs, sex differences have also been revealed, with females reacting more strongly to a human happiness odor³². However, stallions are more reactive to interspecific odors than mares and geldings⁵⁹; therefore, it would be interesting to conduct experiments to assess sex diferences in horses regarding the perception of human emotional odors. It would also be interesting to examine potential variations of horses' response to human emotional odors according to their temperament, as gusto-olfactory sensitivity and fearfulness are part of the temperament traits of horses^{60,61}. Further studies could also explore the influence of different stress levels of horses on the perception of human emotional odors, as higher stress levels were associated with higher olfactory sensitivity in humans⁶². Hormonal status of the receiver (horses) could play a role as well, considering that odor exploration seems to be influenced by reproductive status in mares⁶³ and women⁶⁴. Finally, further studies may consider including a control group (odors A vs A in the discrimination phase) to rule out any efects caused by a change in the number of samples between the habituation and discrimination phases.

Conclusion

In this study, we showed in habituation-discrimination tests that horses can discriminate between human odors produced in a joy *vs*. fear context. Moreover, diferences in habituation speed and asymmetric nostril use according to odor suggest a differential emotional processing of the two odors. This study adds olfaction to audition and vision as senses through which horses perceive human emotions and may be influenced by them. These perceptions can afect the interactions between horses and their owners, riders or caretakers.

Data availability

The datasets and R code generated and analyzed during the current study are available in the INRAE data repository from the following link: [https://doi.org/10.57745/SLUKIO.](https://doi.org/10.57745/SLUKIO)

Received: 7 December 2022; Accepted: 15 February 2023 Published online: 25 February 2023

References

- 1. Semin, G. R., Scandurra, A., Baragli, P., Lanatà, A. & D'Aniello, B. Inter- and intra-species communication of emotion: Chemosignals as the neglected medium. *Animals* **9**, 887 (2019).
- 2. Désiré, L., Boissy, A. & Veissier, I. Emotions in farm animals: A new approach to animal welfare in applied ethology. *Behav. Processes* **60**, 165–180 (2002).
- 3. Briefer, E. F. & Le Comber, S. Vocal expression of emotions in mammals: mechanisms of production and evidence. *J. Zool.* **288**, 1–20 (2012).
- 4. Jardat, P. & Lansade, L. Cognition and the human–animal relationship: a review of the sociocognitive skills of domestic mammals toward humans. *Anim. Cogn.* **25**, 369–384 (2022).
- 5. Galvan, M. & Vonk, J. Man's other best friend: domestic cats (F. silvestris catus) and their discrimination of human emotion cues. *Anim. Cogn.* **19**, 193–205 (2016).
- 6. Nawroth, C., Albuquerque, N., Savalli, C., Single, M. S. & McElligott, A. G. Goats prefer positive human emotional facial expressions. *R. Soc. Open Sci.* **5**, 180491 (2018).
- 7. Proops, L., Grounds, K., Smith, A. V. & McComb, K. Animals remember previous facial expressions that specifc humans have exhibited. *Curr. Biol.* **28**, 1428-1432.e4 (2018).
- 8. Smith, A. V., Proops, L., Grounds, K., Wathan, J. & McComb, K. Functionally relevant responses to human facial expressions of emotion in the domestic horse (Equus caballus). *Biol. Lett.* **12**, 20150907 (2016).
- 9. Siniscalchi, M., D'Ingeo, S., Fornelli, S. & Quaranta, A. Lateralized behavior and cardiac activity of dogs in response to human emotional vocalizations. *Sci. Rep.* **8**, 77 (2018).
- 10. Siniscalchi, M., D'Ingeo, S. & Quaranta, A. Orienting asymmetries and physiological reactivity in dogs' response to human emotional faces. *Learn. Behav.* **46**, 574–585 (2018).
- 11. Smith, A. V. *et al.* Domestic horses (Equus caballus) discriminate between negative and positive human nonverbal vocalisations. *Sci. Rep.* **8**, 13052 (2018).
- 12. Trösch, M. *et al.* Horses categorize human emotions cross-modally based on facial expression and non-verbal vocalizations. *Animals* **9**, 862 (2019).
- 13. Quaranta, A., D'ingeo, S., Amoruso, R. & Siniscalchi, M. Emotion recognition in cats. *Animals* **10**, 1107 (2020).
- 14. Nakamura, K., Takimoto-Inose, A. & Hasegawa, T. Cross-modal perception of human emotion in domestic horses (Equus caballus). *Sci. Rep.* **8**, 8660 (2018).
- 15. Albuquerque, N. *et al.* Dogs recognize dog and human emotions. *Biol. Lett.* **12**, 20150883 (2016).
- 16. Briefer, E. F. Vocal contagion of emotions in non-human animals. *Proc. R. Soc. B Biol. Sci.* **285** (2018).
- 17. Sabiniewicz, A., Tarnowska, K., Świątek, R., Sorokowski, P. & Laska, M. Olfactory-based interspecifc recognition of human emotions: Horses (Equus ferus caballus) can recognize fear and happiness body odour from humans (Homo sapiens). *Appl. Anim. Behav. Sci.* **230**, 105072 (2020).
- 18. Baba, C., Kawai, M. & Takimoto-Inose, A. Are horses (Equus caballus) sensitive to human emotional cues?. *Animals* **9**, 630 (2019).
- 19. Brennan, P. A. & Kendrick, K. M. Mammalian social odours: attraction and individual recognition. *Philos. Trans. R. Soc. B Biol. Sci.* **361**, 2061–2078 (2006).
- 20. Saslow, C. A. Understanding the perceptual world of horses. *Appl. Anim. Behav. Sci.* **78**, 209–224 (2002).
- 21. Péron, F., Ward, R. & Burman, O. Horses (Equus caballus) discriminate body odour cues from conspecifcs. *Anim. Cogn.* **17**, 1007–1011 (2014).
- 22. Krueger, K. & Flauger, B. Olfactory recognition of individual competitors by means of faeces in horse (Equus caballus). *Anim. Cogn.* **14**, 245–257 (2011).
- 23. Boissy, A., Terlouw, C. & Le Neindre, P. Presence of cues from stressed conspecifcs increases reactivity to aversive events in cattle: evidence for the existence of alarm substances in urine. *Physiol. Behav.* **63**, 489–495 (1998).
- 24. Vieuille-Tomas, C. & Signoret, J. P. Pheromonal transmission of an aversive experience in domestic pig. *J. Chem. Ecol.* **18**, 1551–1557 (1992).
- 25. Siniscalchi, M., D'Ingeo, S. & Quaranta, A. Te dog nose 'KNOWS' fear: Asymmetric nostril use during snifng at canine and human emotional stimuli. *Behav. Brain Res.* **304**, 34–41 (2016).
- 26. Calvi, E. et al. The scent of emotions: A systematic review of human intra- and interspecific chemical communication of emotions. *Brain Behav*. **10** (2020).
- 27. de Groot, J. H. B., Semin, G. R. & Smeets, M. A. M. On the communicative function of body odors: A theoretical integration and review. *Perspect. Psychol. Sci.* **12**, 306–324 (2017).
- 28. de Groot, J. H. B. *et al.* A snif of happiness. *Psychol. Sci.* **26**, 684–700 (2015).
- 29. Destrez, A. *et al.* Male mice and cows perceive human emotional chemosignals: A preliminary study. *Anim. Cogn.* **24**, 1205–1214 (2021).
- 30. Wilson, Id. Dogs can discriminate between human baseline and psychological stress condition odours. *PLoS ONE* **17**, e0274143 (2022)
- 31. D'Aniello, B., Semin, G. R., Alterisio, A., Aria, M. & Scandurra, A. Interspecies transmission of emotional information via chemosignals: from humans to dogs (Canis lupus familiaris). *Anim. Cogn.* **21**, 67–78 (2018).
- 32. D'Aniello, B. *et al.* Sex diferences in the behavioral responses of dogs exposed to human chemosignals of fear and happiness. *Anim. Cogn.* **24**, 299–309 (2021).
- 33. Siniscalchi, M., d'Ingeo, S., Quaranta, A., D'Ingeo, S. & Quaranta, A. Lateralized emotional functioning in domestic animals. *Appl. Anim. Behav. Sci.* **237**, 105282 (2021).
- 34. Rogers, L. & Vallortigara, G. *Lateralized Brain Functions: Methods in Human and Non-Human Species*. vol. 122 (2017).
- 35. D'Ingeo, S. *et al.* Horses associate individual human voices with the valence of past interactions: A behavioural and electrophysiological study. *Sci. Rep.* **9**, 11568 (2019).
- 36. Siniscalchi, M., Padalino, B., Aubé, L. & Quaranta, A. Right-nostril use during snifng at arousing stimuli produces higher cardiac activity in jumper horses. *Laterality* **20**, (2015).
- 37. De Boyer Des Roches, A., Richard-Yris, M.-A. A., Henry, S., Ezzaouïa, M. & Hausberger, M. Laterality and emotions: Visual laterality in the domestic horse (Equus caballus) difers with objects' emotional value. *Physiol. Behav.* **94**, 487–490 (2008).
- 38. Albrecht, J. *et al.* Smelling chemosensory signals of males in anxious versus nonanxious condition increases state anxiety of female subjects. *Chem. Senses* **36**, 19–27 (2011).
- 39. Derrickson, S. *Sinister (VF)—YouTube*. (Wild Bunch SA, 2001).
- 40. Friard, O. & Gamba, M. BORIS: a free, versatile open-source event-logging sofware for video/audio coding and live observations. *Methods Ecol. Evol.* **7**, 1325–1330 (2016).
- 41. R Core Team. R: A language and environment for statistical computing (2021).
- 42. Wickham, H. Ggplot2: Elegant graphics for data analysis. (2016).
- 43. Hothorn, T., Winell, H., Hornik, K., van de Wiel, M. A. & Zeileis, A. coin: Conditional inference procedures in a permutation test framework (2021).
- 44. Brooks, M. E. *et al.* glmmTMB balances speed and fexibility among packages for zero-infated generalized linear mixed modeling. *R J.* **9**, 378–400 (2017).
- 45. Hartig, F. DHARMa: Residual diagnostics for hierarchical (multi-level/mixed) regression models (2021).
- 46. Lenth, R. V. emmeans: Estimated Marginal Means, aka Least-Squares Means. (2022).
- 47. Hothersall, B., Harris, P., Sörtof, L. & Nicol, C. J. Discrimination between conspecifc odour samples in the horse (Equus caballus). *Appl. Anim. Behav. Sci.* **126**, 37–44 (2010).
- 48. Smeets, M. A. M. *et al.* Chemical fngerprints of emotional body odor. *Metabolites* **10**, (2020).
- 49. Sabiniewicz, A. *et al.* A preliminary investigation of interspecifc chemosensory communication of emotions: Can Humans (Homo sapiens) recognise fear- and non-fear body odour from horses (Equus ferus caballus). *Animal* **11**, 3499 (2021).
- 50. Zhou, W. & Chen, D. Entangled chemosensory emotion and identity: Familiarity enhances detection of chemosensorily encoded emotion. *Soc. Neurosci.* **6**, 270–276 (2011).
- 51. Starling, M., McLean, A. & McGreevy, P. Te contribution of equitation science to minimising horse-related risks to humans. *Animal* **6**, 15 (2016).
- 52. Basile, M. *et al.* Socially dependent auditory laterality in domestic horses (Equus caballus). *Anim. Cogn.* **12**, 611–619 (2009).
- 53. Hatfeld, E., Cacioppo, J. T. & Rapson, R. L. Emotional contagion. *Curr. Dir. Psychol. Sci.* **2**, 96–100 (1993).
- 54. Austin, N. P. & Rogers, L. J. Limb preferences and lateralization of aggression, reactivity and vigilance in feral horses Equus caballus. *Anim. Behav.* **83**, 239–247 (2012).
- 55. Larose, C., Richard-Yris, M.-A., Hausberger, M. & Rogers, L. J. Laterality of horses associated with emotionality in novel situations Laterality Asymmetries Body. *Brain Cogn.* **11**, 355–367 (2006).
- 56. Farmer, K., Krüger, K., Byrne, R. W. & Marr, I. Sensory laterality in afliative interactions in domestic horses and ponies (Equus caballus). *Anim. Cogn.* **21**, 631–637 (2018).
- 57. Chen, D. & Haviland-Jones, J. Human olfactory communication of emotion. *Percept. Mot. Skills* **91**, 771–781 (2000).
- 58. de Groot, J. H. B., Semin, G. R. & Smeets, M. A. M. Chemical communication of fear: A case of male-female asymmetry. *J. Exp. Psychol. Gen.* **143**, 1515–1525 (2014).
- 59. Marinier, S. L., Alexander, A. J. & Waring, G. H. Flehmen behaviour in the domestic horse: Discrimination of conspecifc odours. *Appl. Anim. Behav. Sci.* **19**, 227–237 (1988).
- 60. Lansade, L., Pichard, G. & Leconte, M. Sensory sensitivities: Components of a horse's temperament dimension. *Appl. Anim. Behav. Sci.* **114**, 534–553 (2008).
- 61. Lansade, L., Bouissou, M. F. & Erhard, H. W. Fearfulness in horses: A temperament trait stable across time and situations. *Appl. Anim. Behav. Sci.* **115**, 182–200 (2008).
- 62. Hoenen, M., Wolf, O. T. & Pause, B. M. *Te impact of stress on odor perception.* [https://doi.org/10.1177/030100661668870746,366-](https://doi.org/10.1177/030100661668870746,366-376) [376](https://doi.org/10.1177/030100661668870746,366-376) (2017).
- 63. Rørvang, M. V., Nicova, K. & Yngvesson, J. Horse odor exploration behavior is infuenced by pregnancy and age. *Front. Behav. Neurosci.* **16**, 295 (2022).
- 64. Doty, R. L. & Cameron, E. L. Sex diferences and reproductive hormone infuences on human odor perception. *Physiol. Behav.* **97**, 213–228 (2009).

Acknowledgements

We would like to thank the staff from the UEPAO (Unité Expérimentale de Physiologie Animale de l'Orfrasière) for technical help.

Author contributions

All authors devised the protocol. P.J., Z.M., C.P., P.B. and L.L. implemented the protocol. Z.M., P.J. and L.L. coded the videos and analyzed data. P.J., Z.M., A.D., F.D., M.K., L.C. and L.L. revised the analysis and report.

Funding

Tis study was funded by Institut Français du Cheval et de l'Equitation (IFCE), Grant Number 32 000809-Cognition Equine. Tis funding source had no role in the study design, data collection and analysis, or preparation and submission of the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary Information The online version contains supplementary material available at [https://doi.org/](https://doi.org/10.1038/s41598-023-30119-8) [10.1038/s41598-023-30119-8](https://doi.org/10.1038/s41598-023-30119-8).

Correspondence and requests for materials should be addressed to P.J. or L.L.

Reprints and permissions information is available at [www.nature.com/reprints.](www.nature.com/reprints)

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional afliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International \odot License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. Te images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit<http://creativecommons.org/licenses/by/4.0/>.

 \circ The Author(s) 2023