



HAL
open science

Can horses discriminate human body odors from joy and fear contexts?

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.. Can horses discriminate human body odors from joy and fear contexts?. 30. Annual International Conference on Comparative Cognition, Apr 2022, Melbourne, Florida, United States. hal-04092168

HAL Id: hal-04092168

<https://hal.inrae.fr/hal-04092168v1>

Submitted on 9 May 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.

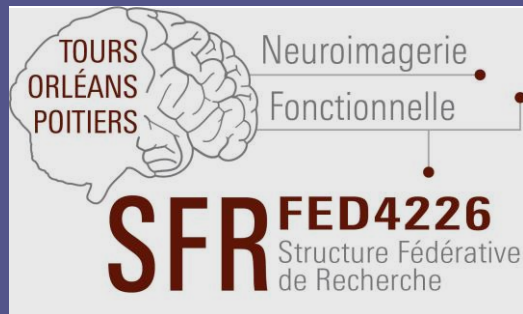
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Can horses discriminate human body odors from joy and fear contexts?

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

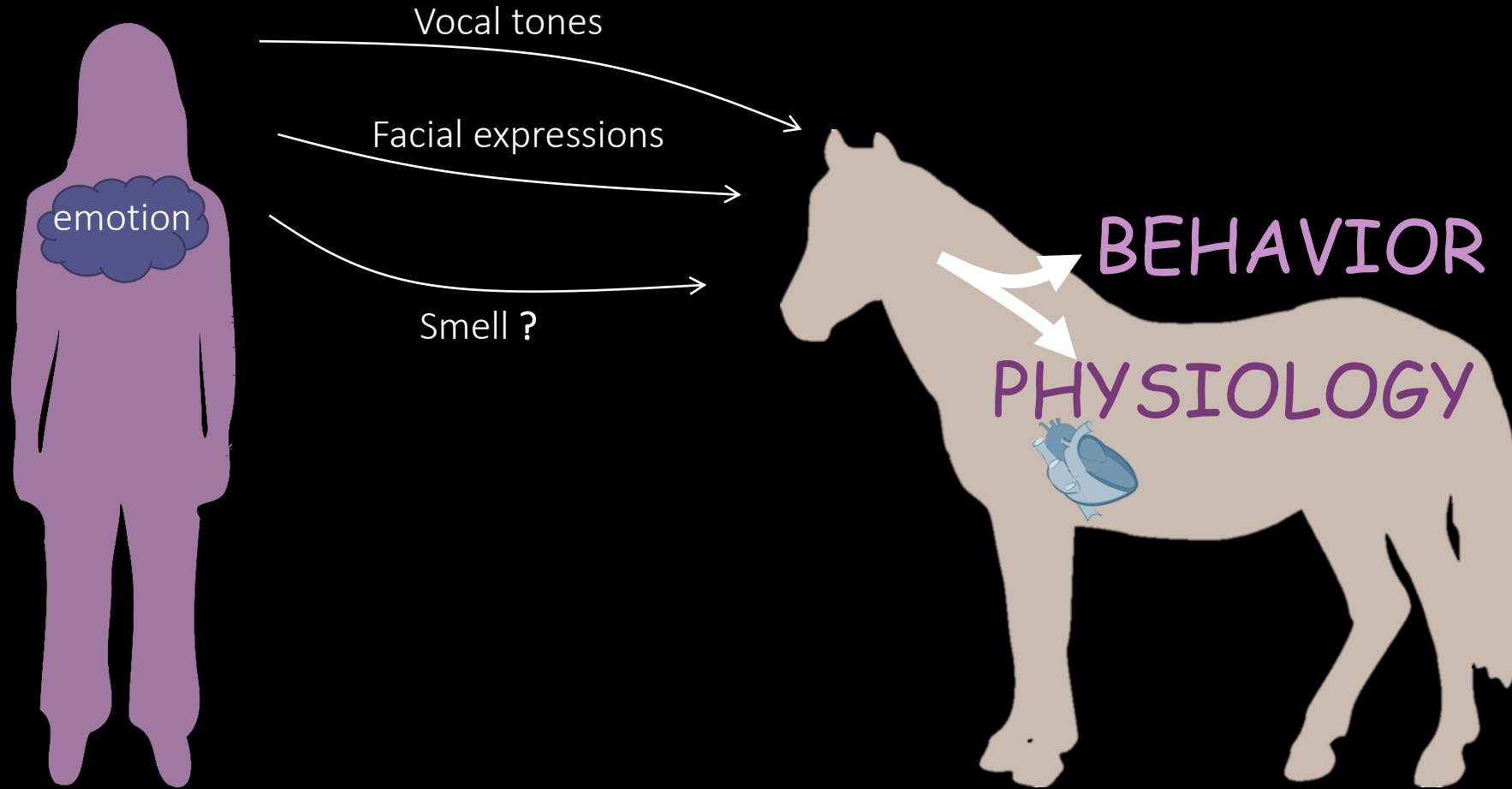
Horses discriminate human body odors between fear and joy contexts in a habituation-discrimination protocol. *Sci Rep.* 2023;13: 3285. doi:10.1038/s41598-023-30119-8

Team Cognition, Ethology, Behavior - Physiology of Reproduction and Behavior Lab, France



Introduction

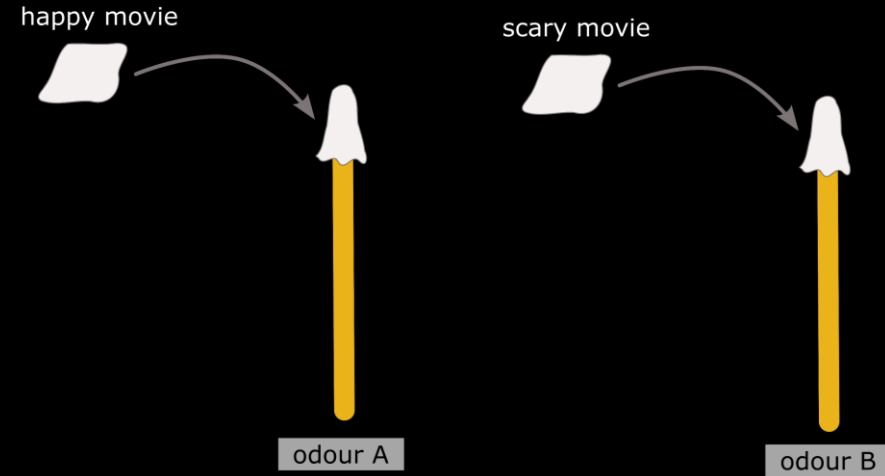
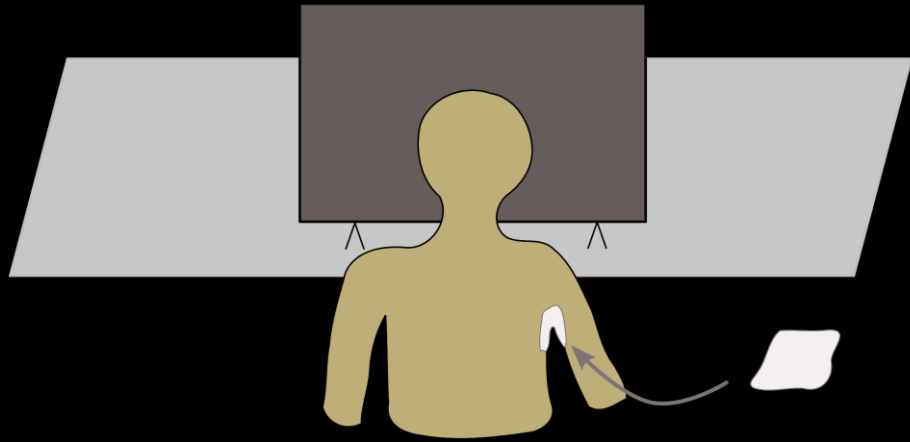
Jardat, 2022
Galvan, 2016
Proops, 2018
Siniscalchi, 2016, 2018
Smith, 2018
Trösch, 2019
D'Aniello, 2018
Sabiniewicz, 2020



Discrimination of human odors from different emotional contexts?

Methods

Happy movie + Scary movie



Habituation – discrimination protocol

Methods

Habituation

sample A_1

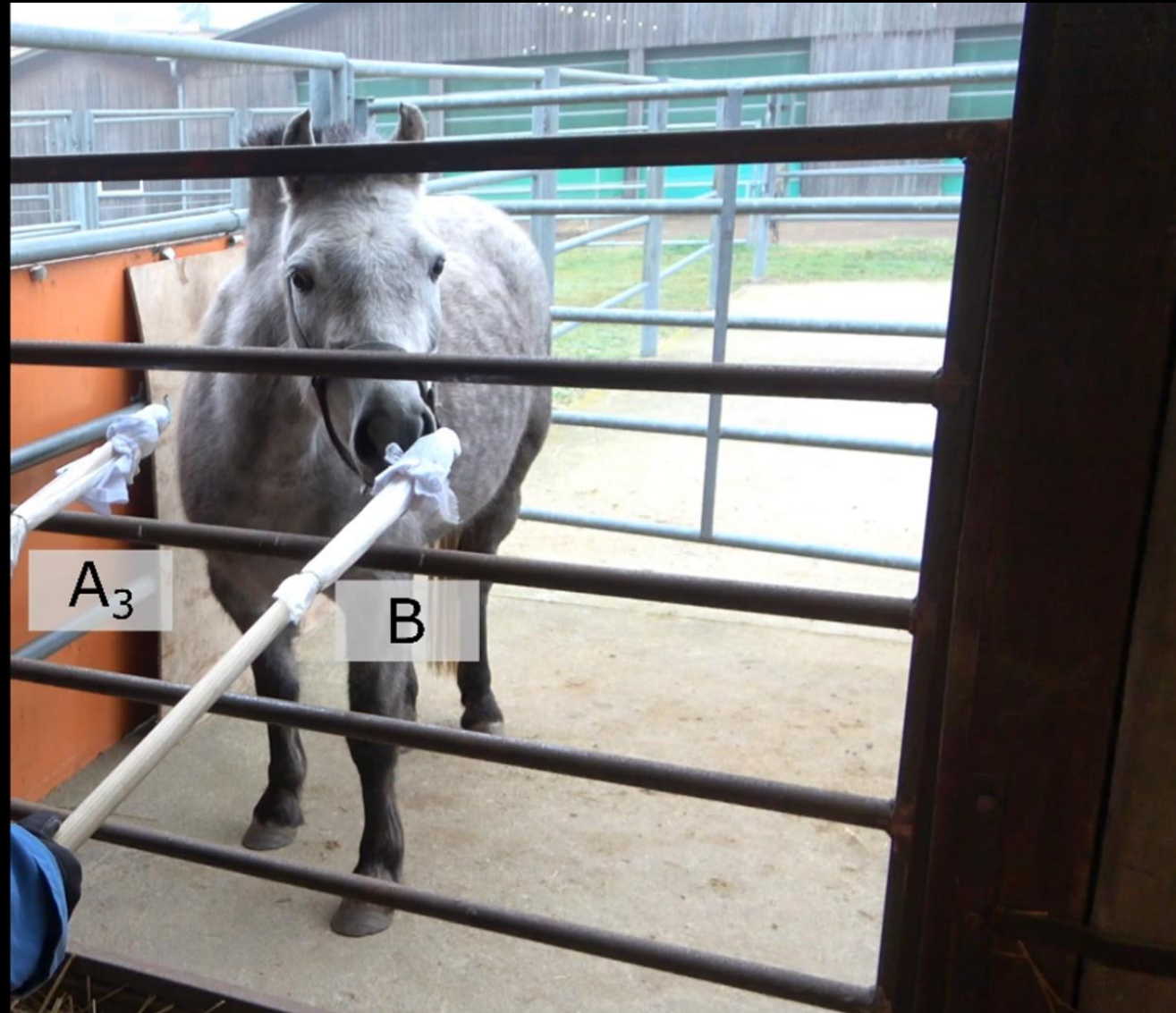
2 min

Methods

Discrimination

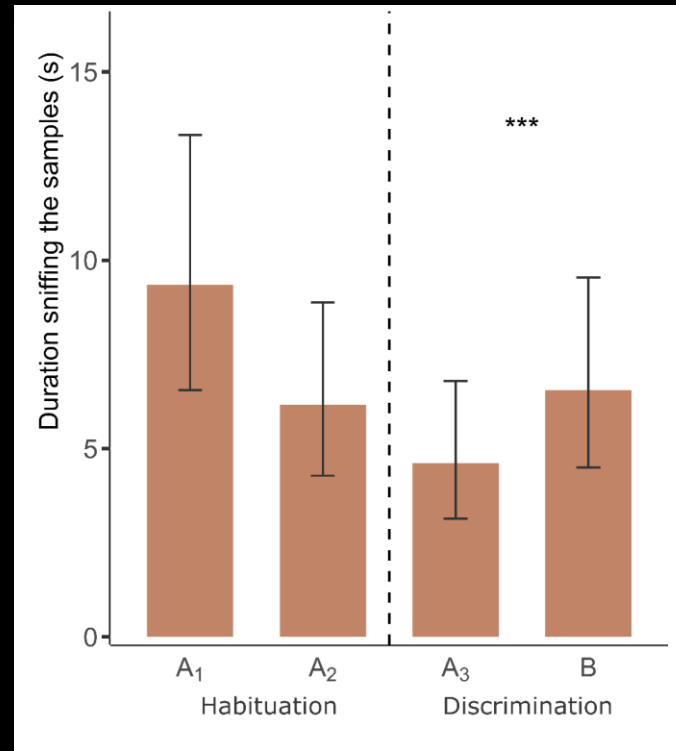
sample A_3
and
sample B

2 min



Results

Time spent sniffing the samples



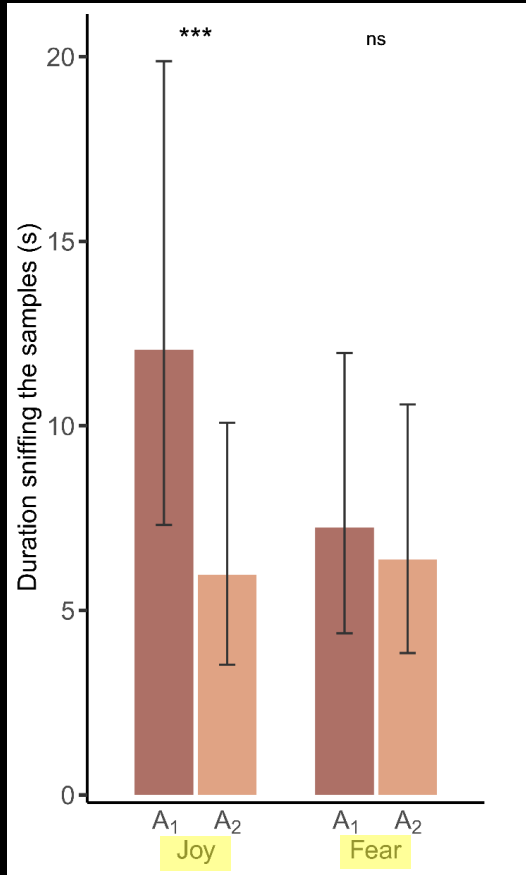
Habituation & Discrimination



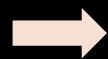
Horses sniffed the novel odor for longer

Results

Habituation



Faster habituation for joy



Different processings of the odors of joy VS fear

Odor A1



Left bias for joy
but not for fear

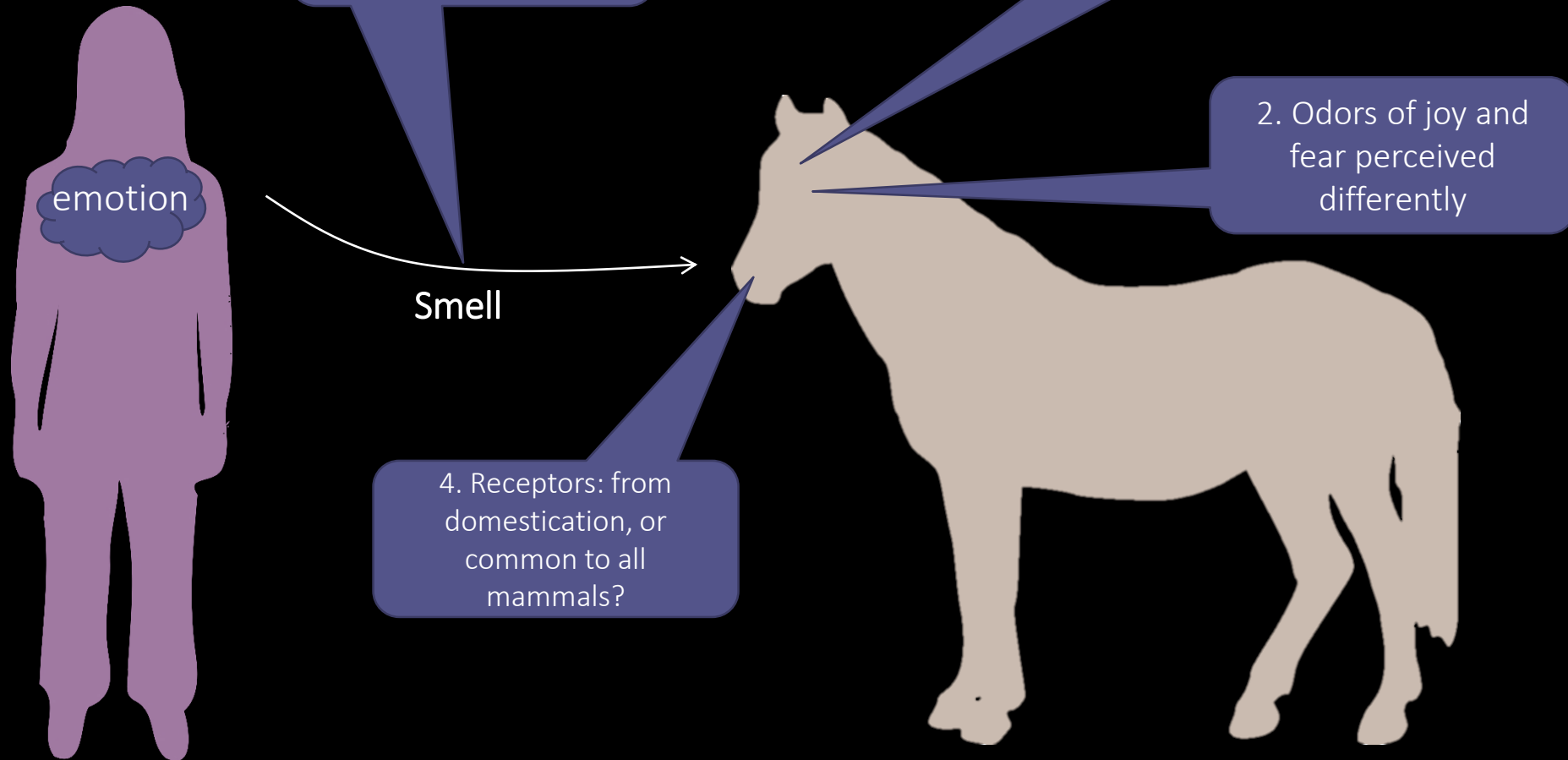
Number of dilations of
each nostril

$$\frac{L}{L + F}$$

Left-nostril bias index

Discussion

Semin, 2019
De Groot, 2015, 2017
Sabiniewicz, 2021
Destrez, 2021
D'Aniello, 2018, 2021



Conclusion

Horses discriminate human body odors from fear and joy contexts and process them differently

- ➔ Basis for recognition of human emotions by horses through smell
- ➔ Next steps: influence on behavior & physiology? Emotional contagion?

Thank you to the horses who were tested in this study

Thank you to all the participants who donated their sweat

Thank you for your attention

Thank you to my research team:

Léa Lansade
Ludovic Calandreau
Céline Parias
Zoé Menard--Peroy
Rachel Degrande
Philippe Barrière
Fabrice Reigner



MINISTÈRE
DE L'ÉDUCATION
NATIONALE, DE
L'ENSEIGNEMENT
SUPÉRIEUR ET DE
LA RECHERCHE

