



## Addendum Addendum: Pongrácz et al. Grumpy Dogs Are Smart Learners—The Association between Dog–Owner Relationship and Dogs' Performance in a Social Learning Task. *Animals* 2021, 11, 961

Péter Pongrácz \*<sup>(D)</sup>, Gabriella Rieger and Kata Vékony

Department of Ethology, ELTE Eötvös Loránd University, 1053 Budapest, Hungary; riegergabriella@gmail.com (G.R.); kata.vekony.kami@gmail.com (K.V.) \* Correspondence: peter.pongracz@ttk.elte.hu

The authors would like to make an addendum to their published paper [1]. In the originally published version of this article, ethical information was omitted, so the authors wish to add the following information regarding the ethical approval process of the experimental protocols:

- The animal experimentation methodology was reviewed and approved by the Animal Welfare Committee of Eötvös Loránd University (reference number TTK/6859/1 (2021), certificate number ELTE-AWC-011/2021), and additionally by a higher governmental office (National Food Chain Safety Office of Hungary, reference number PEI/001/1491-4/2015).
- Furthermore, the authors retrospectively obtained the approval for the human ethical aspects of the informed consent form and the participant prospectus for the dog owners who participated with their dogs in the experiments (the approval is listed under the code ELTE MÁB 12/2020).
- The authors submitted all the above mentioned documents, along with a copy of the owner consent form and participant prospectus, to *Animals*.

The change does not affect the scientific results.

The rest of the manuscript does not need to be changed.

## Reference

 Pongrácz, P.; Rieger, G.; Vékony, K. Grumpy Dogs Are Smart Learners—The Association between Dog–Owner Relationship and Dogs' Performance in a Social Learning Task. *Animals* 2021, 11, 961. [CrossRef] [PubMed]



Citation: Pongrácz, P.; Rieger, G.; Vékony, K. Addendum: Pongrácz et al. Grumpy Dogs Are Smart Learners—The Association between Dog–Owner Relationship and Dogs' Performance in a Social Learning Task. *Animals* 2021, *11*, 961. *Animals* 2021, *11*, 2815. https:// doi.org/10.3390/ani11102815

Received: 16 September 2021 Accepted: 21 September 2021 Published: 27 September 2021

**Publisher's Note:** MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.



**Copyright:** © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/).