CORRECTION

Correction: Safety of a novel feed ingredient, Algal Oil containing EPA and DHA, in a gestation-lactation-growth feeding study in Beagle dogs

Irina Dahms, Eileen Bailey-Hall, Erin Sylvester, Audrey Parenteau, Shiguang Yu, Alexios Karagiannis, Franz Roos, Jon Wilson

In the Animals and housing subsection of the Materials and methods, there is an error in the sixteenth sentence of the first paragraph. The correct sentence is: After parturition, on post-partum day 1 (PPD 1), the size of litters with more than six puppies was adjusted by removing extra puppies by random selection to yield six puppies; the removed puppies were euthanized by intracardiac injection of sodium pentobarbital solution at 240 mg/mL and dose volume based on the standard operating procedures of the testing facility.

Reference

 Dahms I, Bailey-Hall E, Sylvester E, Parenteau A, Yu S, Karagiannis A, et al. (2019) Safety of a novel feed ingredient, Algal Oil containing EPA and DHA, in a gestation-lactation-growth feeding study in Beagle dogs. PLoS ONE 14(6): e0217794. https://doi.org/10.1371/journal.pone.0217794 PMID: 31158258



GOPEN ACCESS

Citation: Dahms I, Bailey-Hall E, Sylvester E, Parenteau A, Yu S, Karagiannis A, et al. (2021) Correction: Safety of a novel feed ingredient, Algal Oil containing EPA and DHA, in a gestationlactation-growth feeding study in Beagle dogs. PLoS ONE 16(1): e0246487. https://doi.org/ 10.1371/journal.pone.0246487

Published: January 28, 2021

Copyright: © 2021 Dahms et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.