

CORRECTION

## Correction: Brain Meta-Transcriptomics from Harbor Seals to Infer the Role of the Microbiome and Virome in a Stranding Event

Stephanie M. Rosales, Rebecca Vega Thurber

In <u>Table 1</u>, the Date of Stranding for Comparative3 is incorrect. Please see the corrected <u>Table 1</u> here.





Citation: Rosales SM, Vega Thurber R (2015)
Correction: Brain Meta-Transcriptomics from Harbor
Seals to Infer the Role of the Microbiome and Virome
in a Stranding Event. PLoS ONE 10(12): e0146208.
doi:10.1371/journal.pone.0146208

Published: December 29, 2015

Copyright: © 2015 Rosales, Vega Thurber. 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.



**Table 1. Summary of necropsy reports and tissue types from harbor seals.** PhV-1 = Phocine herpes virus -1. Age range is as follows: Pup < 1month, weaner 1–12 months, and adult > 3 years.

Sample ID	Date of Stranding	Date of Death	Date of Necropsy	Cause of Death	Age	Sex	Tissue
UCD1	4/8/09	7/1/09	7/2/09	Unknown	Weaner	М	Cerebrum back
UCD2	4/9/09	7/26/09	7/29/09	Unknown	Weaner	F	Cerebellum front
UCD3	4/11/09	4/21/09	4/22/09	Unknown	Weaner	М	Cerebrum front
UDC4	4/17/09	7/6/09	7/6/09	Unknown	Weaner	F	Cerebrum front
UCD5	4/20/09	7/12/09	7/13/09	Unknown	Weaner	F	Cerebrum front
UCD6	5/2/09	6/26/09	6/27/09	Unknown	Weaner	М	Cerebrum front
UCD7	6/1/09	7/16/09	7/16/09	Unknown	Weaner	F	Cerebrum front
Comparative1	12/22/08	unknown	12/23/08	Congested blood vessels in the meninges	Adult	F	Cerebrum front
Comparative2	9/7/09	unknown	9/8/09	Extensive parasitism in multiple organs	Weaner	F	Brain tissue unknown
Comparative3	3/14/10	5/2/10	5/3/10	PhV-1	Weaner	М	Cerebrum front
Comparative4	4/28/10	4/28/10	4/30/10	Metabolic abnormalities	Weaner	F	Cerebellum front
Comparative5	3/29/11	4/7/11	4/8/11	Omphalophebitis, bacteria infection, and PhV-1	Pup	М	Cerebrum front
Comparative6	4/16/11	4/24/11	4/25/11	Omphalophebitis	Pup	М	Cerebrum front
Comparative7	5/25/12	5/25/12	5/26/12	Omphalophebitis, septicemia and PhV-1	Pup	F	Cerebrum front/ back

doi:10.1371/journal.pone.0146208.t001

## Reference

 Rosales SM, Vega Thurber R (2015) Brain Meta-Transcriptomics from Harbor Seals to Infer the Role of the Microbiome and Virome in a Stranding Event. PLoS ONE 10(12): e0143944. doi: 10.1371/journal. pone.0143944 PMID: 26630132