Author Correction: Oleoylethanolamide treatment reduces neurobehavioral deficits and brain pathology in a mouse model of Gulf War Illness

Utsav Joshi1,2,3, James E. Evans1,3, Ross Joseph1,3, Tanja Emmerich1,3, Nicole Saltiel1,3, Carlyn Lungmus1,3, Sarah Oberlin1, Heather Langlois1,2,3, Joseph Ojo1,2, Benoit Mouzon1,2,3, Daniel Paris1,2,3, Michael Mullan1,2,3, Chao Jin1, Nancy Klimas4,5, Kimberly Sullivan6, Fiona Crawford1,2,3 & Laila Abdullah1,2,3

Correction to: Scientific Reports https://doi.org/10.1038/s41598-018-31242-7, published online 27 August 2018

The Acknowledgements section in this Article is incomplete.

This work is supported by two CDMRP awards (GW1300045 and GW150056) to Dr. Laila Abdullah, a VA Merit award (1I01CX000469) and a CDMRP award (GW080094) to Dr. Fiona Crawford, and by the Roskamp Foundation. Plasma samples from GW veterans were made possible through a CDMRP GWI consortium award (GW120037) to Dr. Kimberly Sullivan, and a VA merit and a CDMRP award to Dr. Nancy Klimas. We would like to thank Anastasia Edsell and Maxwell Eisenbaum for their assistance with reviewing & editing the manuscript. Disclaimer: The contents do not represent the views of the Department of Veterans Affairs or the United States Government.

should read:

This work is supported by two CDMRP awards (GW1300045 and GW150056) to Dr. Laila Abdullah, a VA Merit award (1I01CX000469) and a CDMRP award (GW080094) to Dr. Fiona Crawford, and by the Roskamp Foundation. Parts of the work were also supported by a VA Merit award (5I01RX002260) to Dr. Laila Abdullah. Plasma samples from GW veterans were made possible through a CDMRP GWI consortium award (GW120037) to Dr. Kimberly Sullivan, and a VA merit and a CDMRP award to Dr. Nancy Klimas. We would like to thank Anastasia Edsell and Maxwell Eisenbaum for their assistance with reviewing & editing the manuscript. Disclaimer: The contents do not represent the views of the Department of Veterans Affairs or the United States Government.