Supplemental Material for

Generalization of contextual fear is sex-specifically affected by high salt intake

Jasmin N. Beaver^{1,2}, Brady L. Weber^{1,2}, Matthew T. Ford¹, Anna E. Anello^{1,2}, Kaden M. Ruffin¹,

Sarah K. Kassis^{1,2}, T. Lee Gilman^{1,2,3*}

¹Department of Psychological Sciences, Kent State University, Kent, Ohio, United States of

America

²Brain Health Research Institute, Kent State University, Kent, Ohio, United States of America

³Healthy Communities Research Institute, Kent State University, Kent, Ohio, United States of

America

*Corresponding Author

Email: lgilman1@kent.edu (TLG)

S2 Table. Three-way ANOVAs on context fear testing of control no shock mice across Experiments.

Context Fear Expression	No Shock Groups Across Experiments		
Sex	F(1,87)=2.852	p=0.095	partial η²=0.032
Diet	F(1,87)=0.497	p=0.483	partial η²=0.006
Experiment	F(2,87)=3.187	p=0.046	partial η²=0.068
Sex × Diet	F(1,87)=0.748	p=0.390	partial η²=0.009
Sex × Experiment	F(2,87)=6.137	p=0.003	partial η² =0.124
Diet × Experiment	F(2,87)=0.839	p=0.436	partial η ² =0.019
Sex × Diet × Experiment	F(2,87)=0.447	p=0.641	partial η ² =0.010
•	. ,	-	