

# Supplementary Materials: A Preconception Paternal Fish Oil Diet Prevents Toxicant-Driven New Bronchopulmonary Dysplasia in Neonatal Mice

Jelonia T. Rumph, Kayla J. Rayford, Victoria R. Stephens, Sharareh Ameli, Pius N. Nde, Kevin G. Osteen and Kaylon L. Bruner-Tran

**Table S1.** *p*-values representing differences in growth curve measurements between groups. CT, Control; FO, Fish oil.

Day 7	Growth Curve <i>p</i> -values
CT vs. CT Formula	>0.9999
CT vs. CT + FO	0.5393
CT vs. CT + FO + Formula	0.5393
CT vs. F2TCDD	>0.9999
CT vs. F2TCDD + FO	0.9649
CT vs. F2TCDD + Formula	0.1541
CT vs. F2TCDD + FO + Formula	0.1541
Day 8	
CT vs. CT Formula	>0.9999
CT vs. CT + FO	0.5393
CT vs. CT + FO + Formula	0.5393
CT vs. F2TCDD	0.9649
CT vs. F2TCDD + FO	>0.9999
CT vs. F2TCDD + Formula	0.1541
CT vs. F2TCDD + FO + Formula	0.5393
Day 9	
CT vs. CT Formula	>0.9999
CT vs. CT + FO	0.9649
CT vs. CT + FO + Formula	0.9649
CT vs. F2TCDD	0.9649
CT vs. F2TCDD + FO	0.5393
CT vs. F2TCDD + Formula	>0.9999

CT vs. F2TCDD + FO + Formula	0.5393
<b>Day 10</b>	
CT vs. CT + FO	0.9649
CT vs. CT + Formula	0.5393
CT vs. CT + FO + Formula	0.5393
CT vs. F2TCDD	0.1541
CT vs. F2TCDD + FO	0.5393
CT vs. F2TCDD + Formula	0.9649
CT vs. F2TCDD + FO + Formula	0.5393

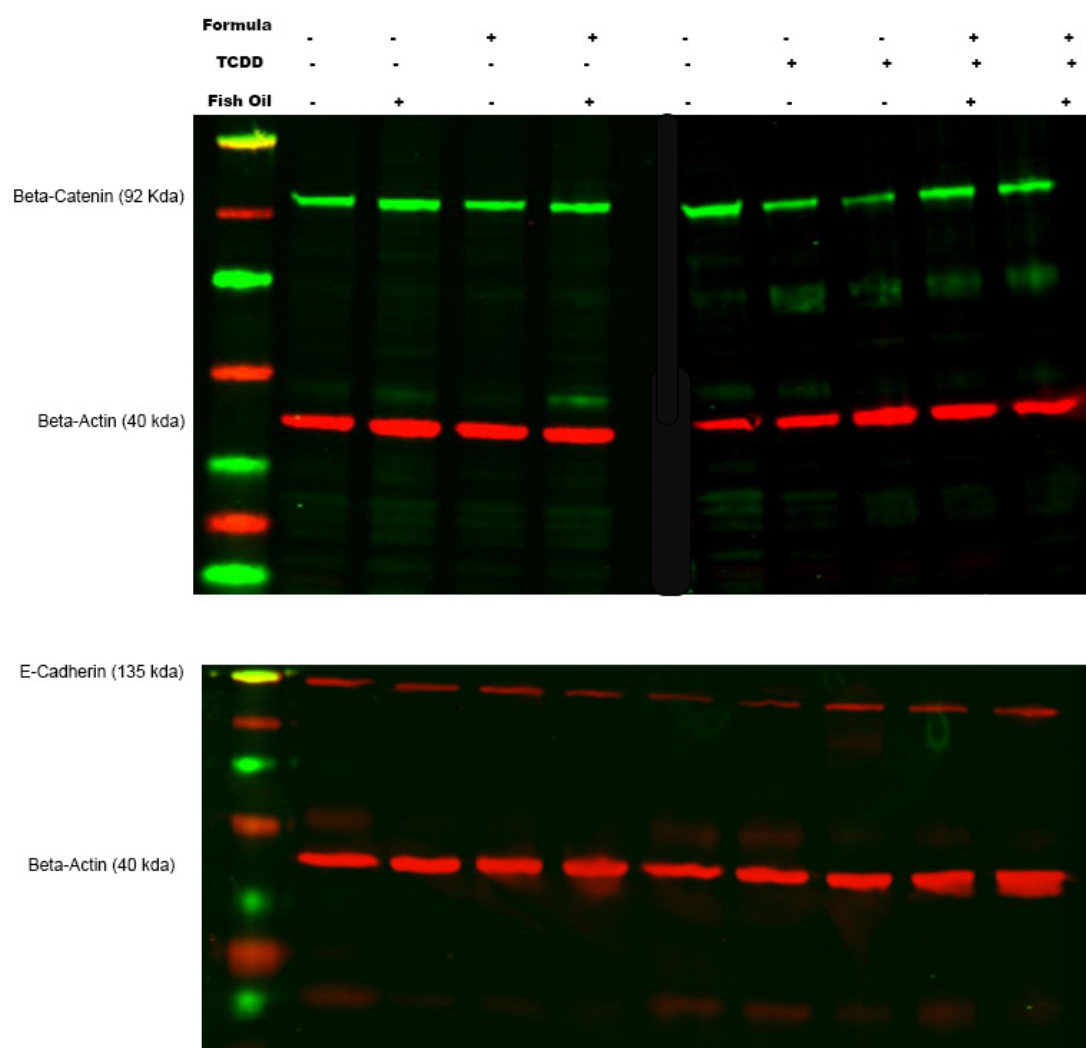


Figure S1. Full immunoblot.