

## SUPPLEMENTARY MATERIAL

corresponding to:

## Cystic fibrosis transmembrane conductance regulator (CFTR) regulates embryonic organizer formation during zebrafish early embryogenesis

YANYAN LIU, ZIYUAN LIN and HUAQIN SUN

Full Text and Supplementary tables for this paper are available at: https://doi.org/10.1387/ijdb.190373hs

Supplemental Table S1. The annotation and quantification information of identified proteins.

Supplemental Table S2. 190 differentially expressed proteins induced by cftrscu102 mutant.

Supplemental Table S3. Gene Ontology (GO)-based classification analysis on the ontology of biological process, cellular component and molecular function.

Supplemental Table S4. Cellular component category of regulated proteins.

Supplemental Table S5. KEGG pathway-based classification analysis on the signaling pathway.