

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.