## A Protein Domain-Based Interactome Network for *C. elegans* Early Embryogenesis

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Since publication of the above article, it has come to our attention that an error occurred in creating the initial data file cataloging the names and storage positions of the bait proteins tested in the yeast two-hybrid system. The register for the bait names was shifted in an Excel file, resulting in the assignment of an incorrect bait name to 37% of the published partners. This error occurred at the outset of the data analyses. As a consequence, results from the subsequent analyses reported in Figures 2, 3, 4, 5, 6, S1, S2, and S5 and Tables S3 and S4 did not fully represent interactions that were physically measured. The analysis resulting from the unaffected portion of the data set (63%) supports the overall conclusions, providing insight into protein domain structure and identifying candidate protein-protein interactions. Correction of the error in the data file and subsequent reanalysis confirm the original conclusions. However, the proposed evolutionary preservation of IMB-4's association with NPP-9 through different binding sites in different organisms was revealed as an artifact of analyzing the out-of-register data set. We sincerely apologize for any inconvenience that the errors in the published data set may have caused.

A corrected manuscript that accurately reflects the measured bait-prey interactions, as well as corrected figures and Supplemental Information, is available with this Erratum online. The corrected protein interactions have been submitted to the IMEx (http://www.imexconsortium.org) consortium through IntAct and assigned the identifier IM-11985. In addition, we have corrected the data on our website (http://interactome.dfci.harvard.edu).

## SUPPLEMENTAL INFORMATION

Supplemental Information includes a corrected version of the original manuscript, Supplemental Experimental Procedures, five figures, six tables, and one data file.