bioRxiv preprint doi: https://doi.org/10.1101/2024.10.28.620093; this version posted October 31, 2024. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-ND 4.0 International license.

SUPPLEMENTAL INFORMATION

Document S1. Figures S1-S10 and Table S1.

Supplemental File 1. Excel file containing full suite of differential expression results for differentially abundant neighborhood clusters of cell-cell communication, related to Fig. 3. Supplemental File 2. Excel file containing full suite of differential expression results for differentially abundant neighborhood clusters of cell-cell communication, related to Fig. 4. Supplemental File 3. Excel file containing full suite of differential expression results for differentially abundant neighborhood clusters of cell-cell communication, related to Fig. 5. Supplemental File 4. Excel file containing full suite of differential expression results for 'durable' neighborhood clusters of cell-cell communication, related to Fig. 5.