

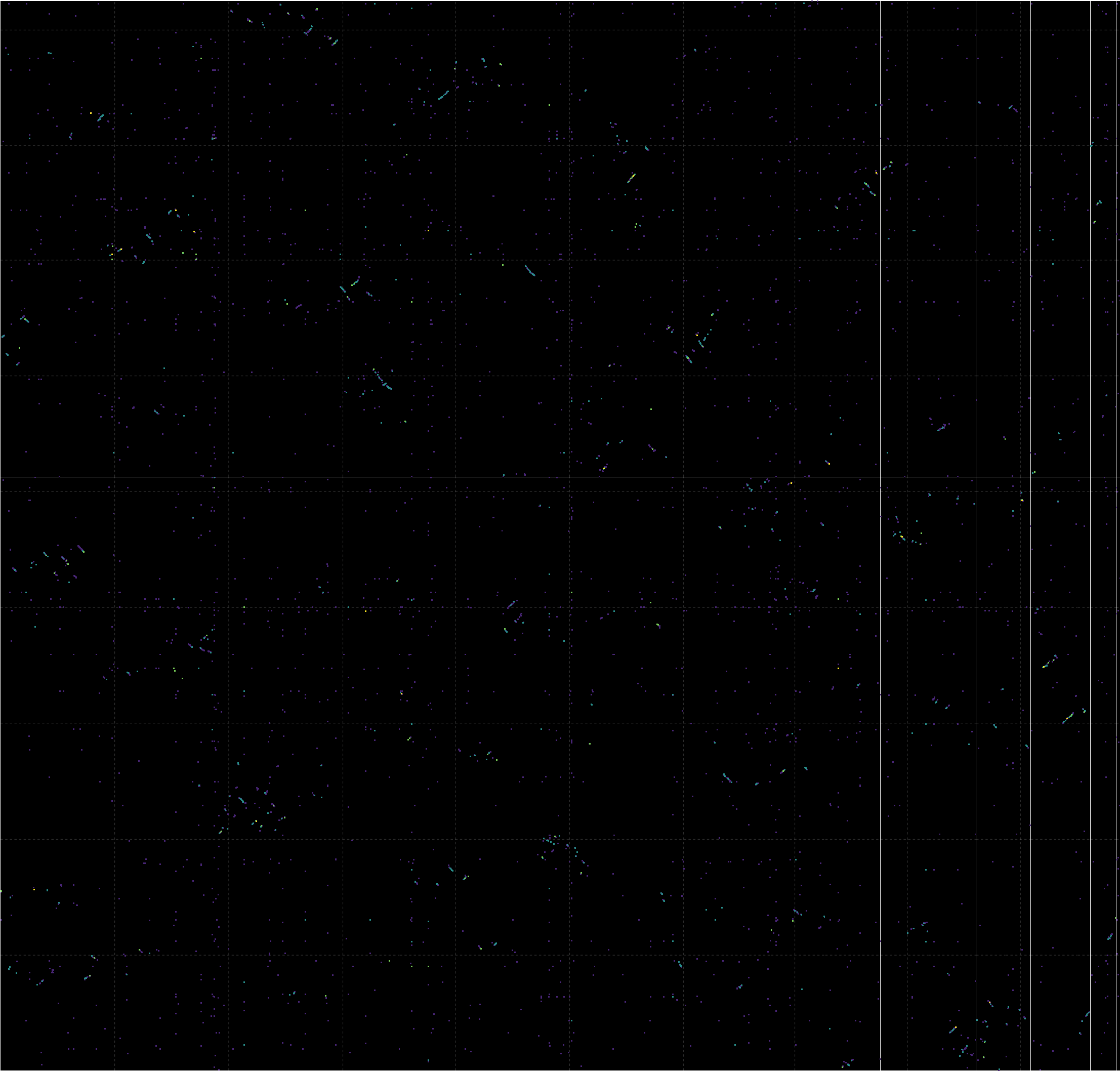
All blast hits with score > 50, 4/4-gene x/y windows (heatmap range: 2-5+ hits/window)

Exophiala_alcalophila: gene rank order position (8241 genes w/ blast hits), grids every 1000 genes

BCHY01000007.1
BCHY01000006.1
BCHY01000005.1
BCHY01000004.1
BCHY01000003.1
BCHY01000002.1
BCHY01000001.1

MU404320.1
MU404321.1
MU404322.1
MU404323.1
MU404324.1
MU404325.1
MU404326.1
MU404327.1
MU404328.1
MU404329.1
MU404330.1
MU404331.1
MU404332.1
MU404333.1
MU404334.1
MU404335.1
MU404336.1
MU404337.1
MU404338.1

Exophiala_viscosa: gene rank order position (8566 genes w/ blast hits), grids every 1000 genes



Blast hits where query and target are in the same orthogroup, 4/4-gene x/y windows (heatmap range: 1–5+ hits/window)

Exophiala_alcalophila: gene rank order position (7137 genes w/ blast hits), grids every 1000 genes

BCHY01000007.1
BCHY01000006.1
BCHY01000005.1
BCHY01000004.1
BCHY01000003.1
BCHY01000002.1
BCHY01000001.1

MU404320.1
MU404321.1
MU404322.1
MU404323.1
MU404324.1
MU404325.1
MU404326.1
MU404327.1
MU404328.1
MU404329.1
MU404330.1
MU404331.1
MU404332.1
MU404333.1
MU404334.1
MU404335.1
MU404336.1
MU404337.1

Exophiala_viscosa: gene rank order position (7112 genes w/ blast hits), grids every 1000 genes

