

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

Exophiala_alcalophila: gene rank order position (8120 genes w/ blast hits), grids every 1000 genes

BCHY01000007.1

BCHY01000006.1

BCHY01000005.1

BCHY01000004.1

BCHY01000003.1

BCHY01000002.1

BCHY01000001.1

KN847492.1

KN847493.1

KN847494.1

KN847495.1

KN847496.1

KN847497.1

KN847498.1

KN847499.1

KN847500.1

KN847501.1

KN847502.1

Exophiala_spiniifera: gene rank order position (8592 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 (7088 genes w/ blast hits), grids every 1000 genes

BCHY01000007.1

BCHY01000006.1

BCHY01000005.1

BCHY01000004.1

BCHY01000003.1

BCHY01000002.1

BCHY01000001.1

KN647492.1

KN647493.1

KN647494.1

KN647495.1

KN647496.1

KN647497.1

KN647498.1

KN647499.1

KN647500.1

KN647501.1

KN647502.1

Exophiala_spiniifera: gene rank order position (7256 genes w/ blast hits), grids every 1000 genes