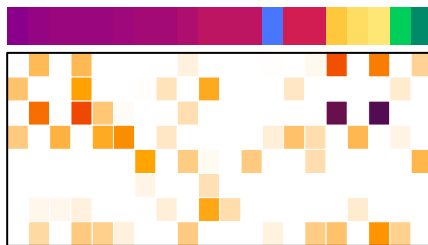


Dmel (53 markers, $FC \geq 1.50$), n = 20

Dmel|Female_Reproductive_System
 Dmel|Muscle_Cell
 Dmel|Epithelial_Cell
 Dmel|Hemocyte
 Dmel|Glial_Cell
 Dmel|unannotated
 Dmel|Gland
 Dmel|Male_Reproductive_System
 Dmel|Male_Germine_Cell
 Dmel|Adipose_System
 Dmel|Excretory_System
 Dmel|Gut_Cell
 Dmel|neuron
 Dmel|Oenocyte
 Dmel|neuron_other_cells
 Dmel|Cardial_Cell
 Dmel|Tracheal_Cell
 Dmel|Germine_Cell
 Dmel|Pigment_Cell
 Dmel|Female_Germine_Cell



Dmel|Female_Reproductive_System
 Dmel|Muscle_Cell
 Dmel|Epithelial_Cell
 Dmel|Hemocyte
 Dmel|Glial_Cell
 Dmel|unannotated
 Dmel|Gland
 Dmel|Male_Reproductive_System
 Dmel|Male_Germine_Cell
 Dmel|Adipose_System
 Dmel|Excretory_System
 Dmel|Gut_Cell
 Dmel|neuron
 Dmel|Oenocyte
 Dmel|neuron_other_cells
 Dmel|Cardial_Cell
 Dmel|Tracheal_Cell
 Dmel|Germine_Cell
 Dmel|Pigment_Cell
 Dmel|Female_Germine_Cell

Hhon|lipophil
 Hhon|trans
 Hhon|unknown_1
 Hhon|fibre
 Hhon|gland
 Hhon|epithelia_gland_like
 Hhon|epithelia
 Hhon|peptidergic

wpearson
 0.8
 0.6
 0.4
 0.2
 0

Hhon, n = 8