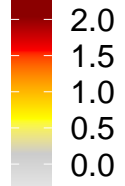


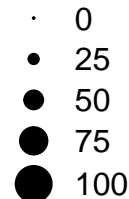
Gg_lumb_int marker Dotplot

Features

RGS3
GADD45A
AFAP1
GADD45G
GRPR
LMX1B
TLX3
NRN1
EPHA3



Detection
rate

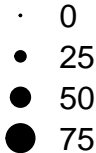


progenitors_1
progenitors_2
progenitors_3
progenitors_4
progenitors_9
progenitors_PAX6_NKX6-1_10
progenitors_GSTA4_ENO1_GBE1_14
NPC_ventral_22
NPC_ribo_27
FP_23
RP_18
RP_19
inhibitory_neurons_11
inhibitory_neurons_13
excitatory_neurons_15
inhibitory_neurons_20
inhibitory_neurons_21
neurons_24
excitatory_neurons_25
OPC_5
OPC_6
OPC_8
OPC_16
OPC_17
MFOL_7
pericytes_12
microglia_28
blood_26
vasculature_29

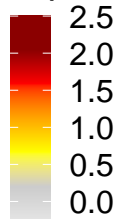
Identity

Gg_poly_int marker Dotplot

Detection
rate



Avg.
expression



Features

