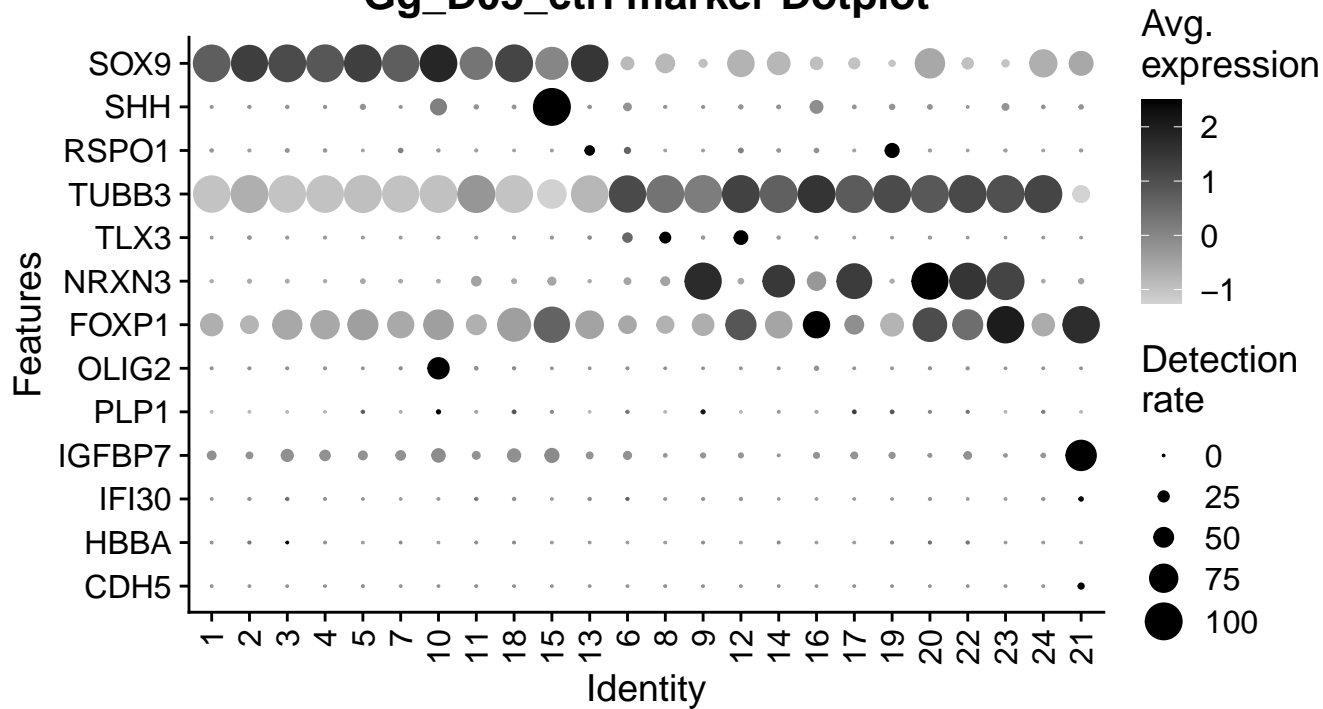
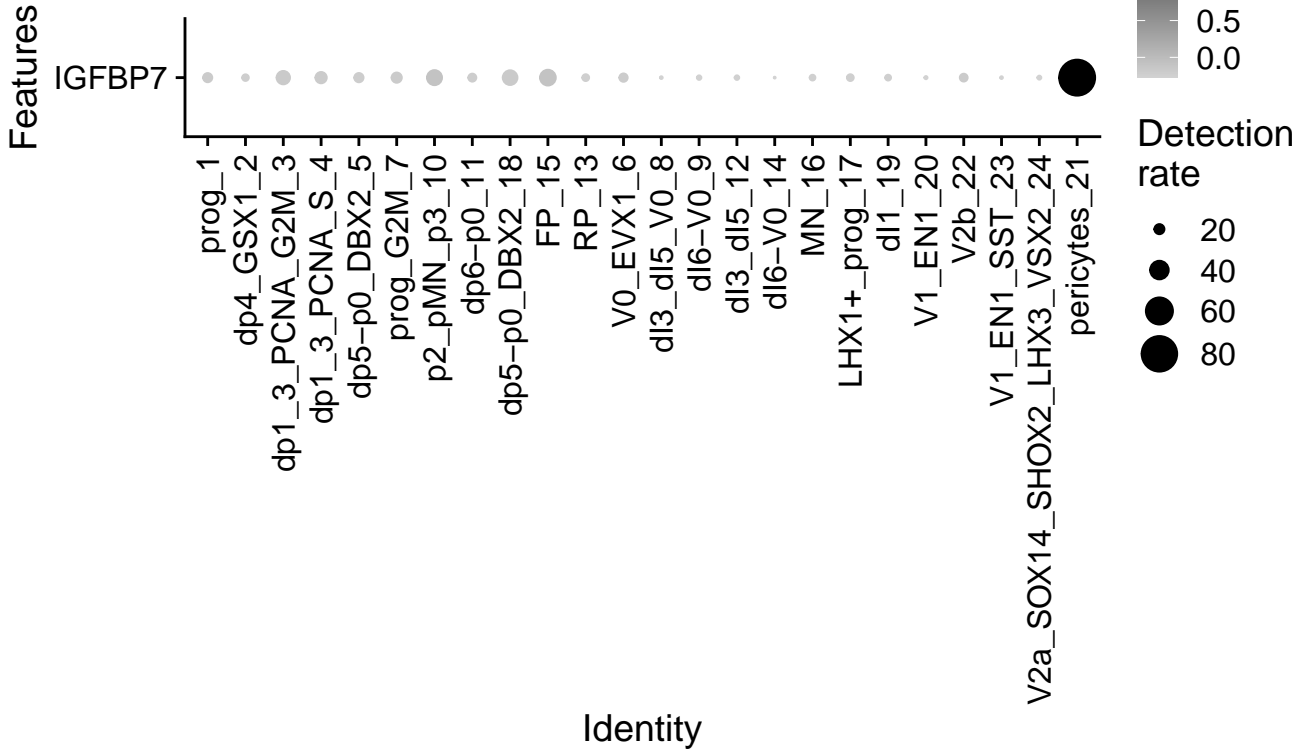


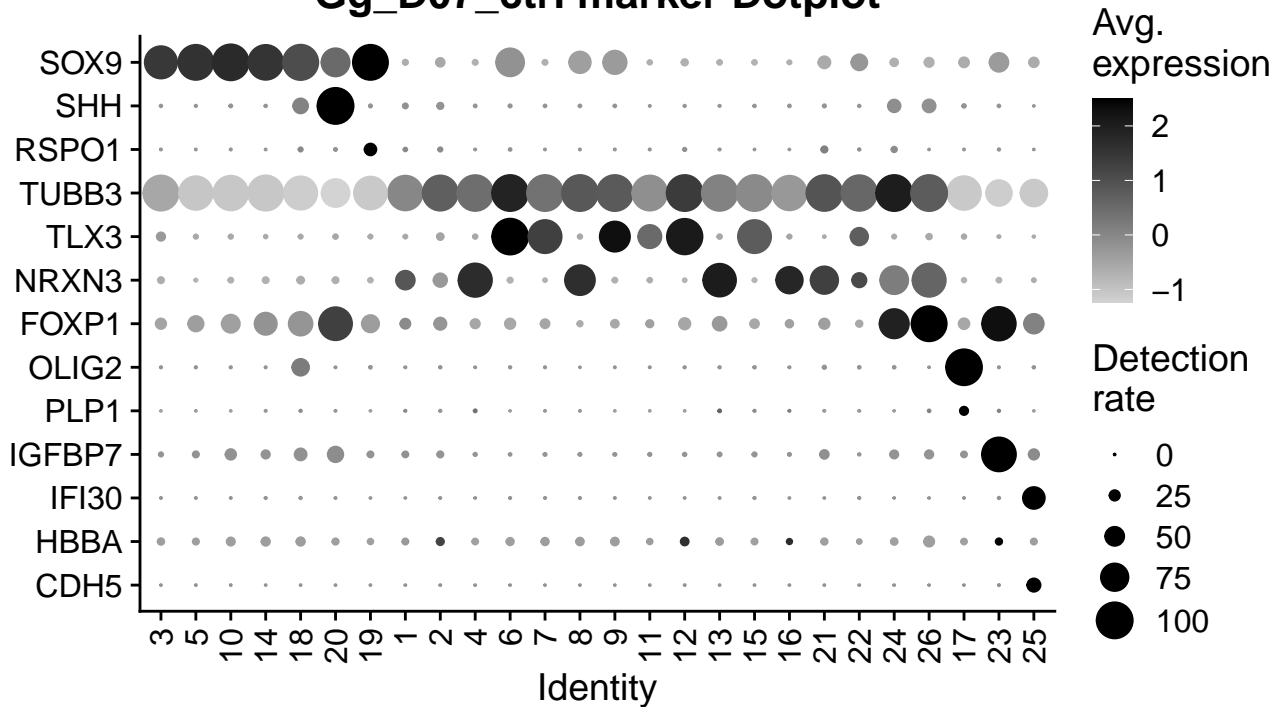
Gg_D05_ctrl marker Dotplot





Gg_D07_ctrl marker Dotplot

Features



Features

IGFBP7

dp4-dp5_3
dp1-dp3_5
dp1-dp3_10
dp6-p1_14
p2_18
FP_20
RP_19
dl2_dl4_1
dl2_dl4_2
dl6-V0_4
CNTN2_6
dl3_dl5_7
dl6-V0_CNTN2_8
dl3_dl5_9
dl3_dl5_11
dl3_dl5_12
dl6-V0_13
dl3_dl5_15
dl2_dl4_16
V1_CNTN2_21
dl6-V0_CNTN2_22
MN_24
BHLHE22_Foxp1_26
OPC_17
pericytes_23
microglia_vasculature_25

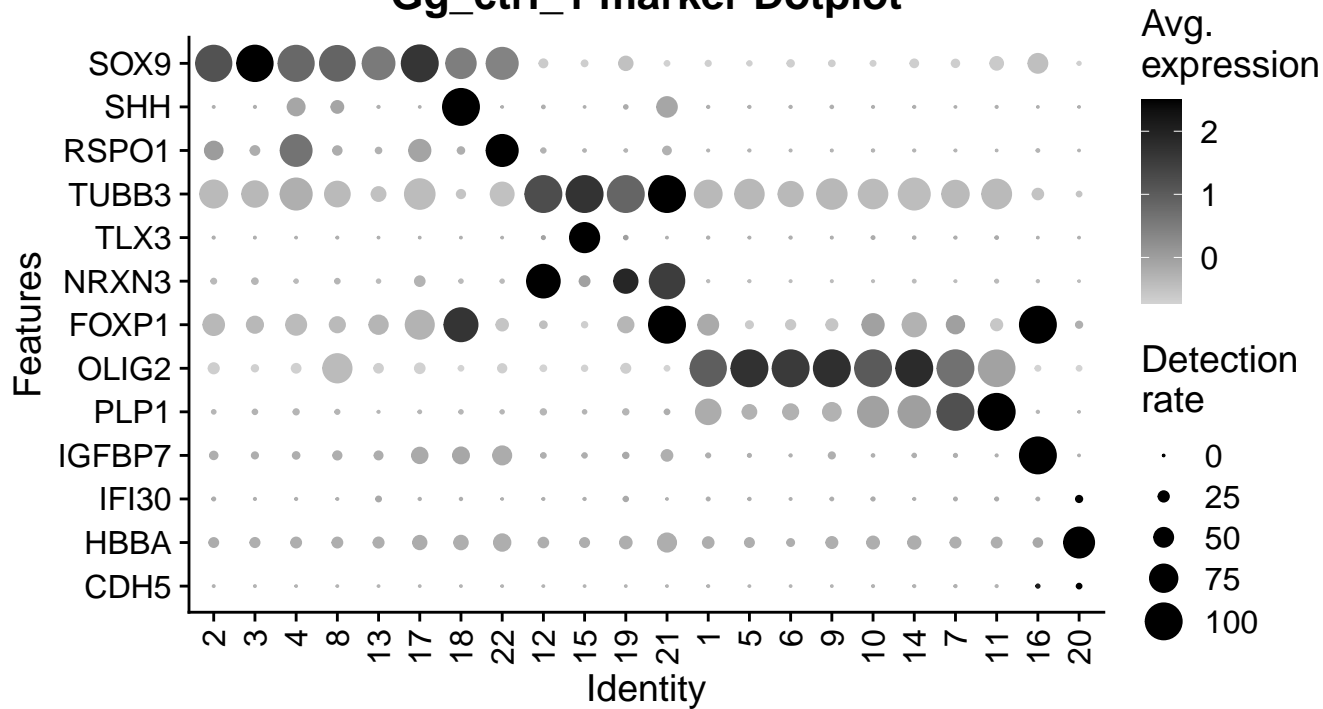
Identity

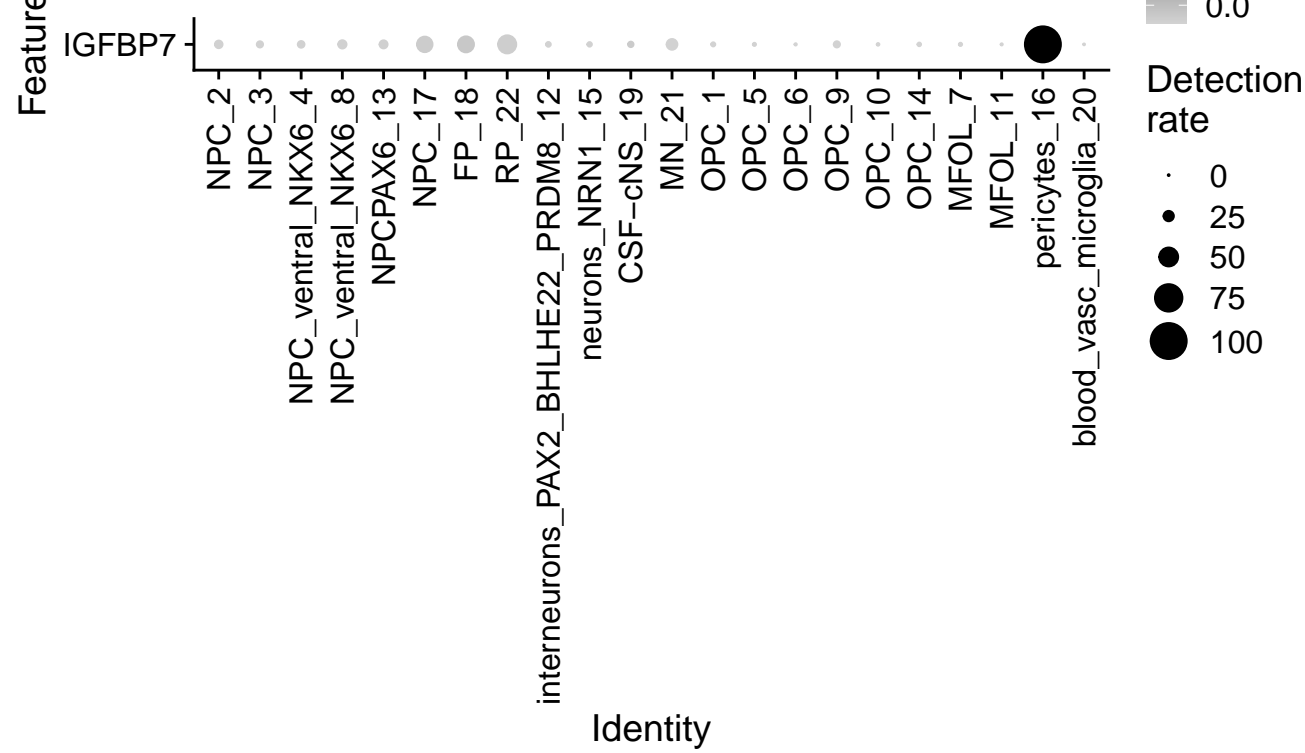
Detection
rate

• 25
● 50
● 75

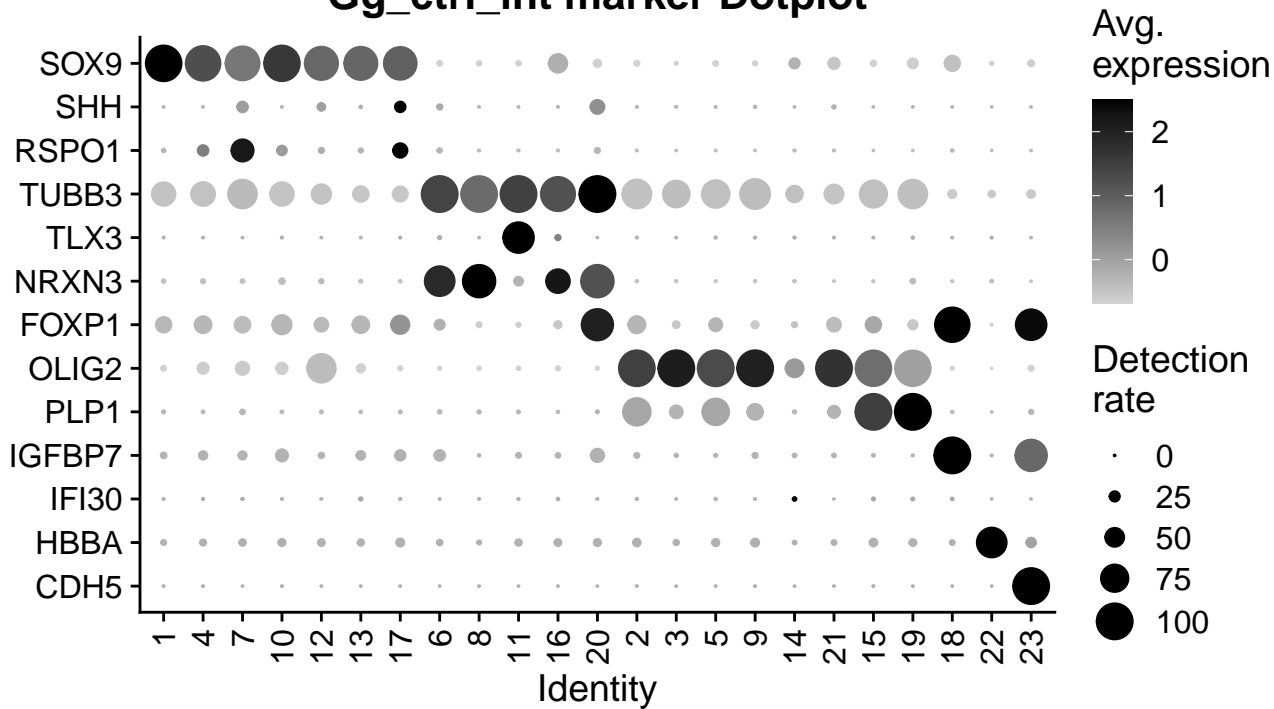


Gg_ctrl_1 marker Dotplot

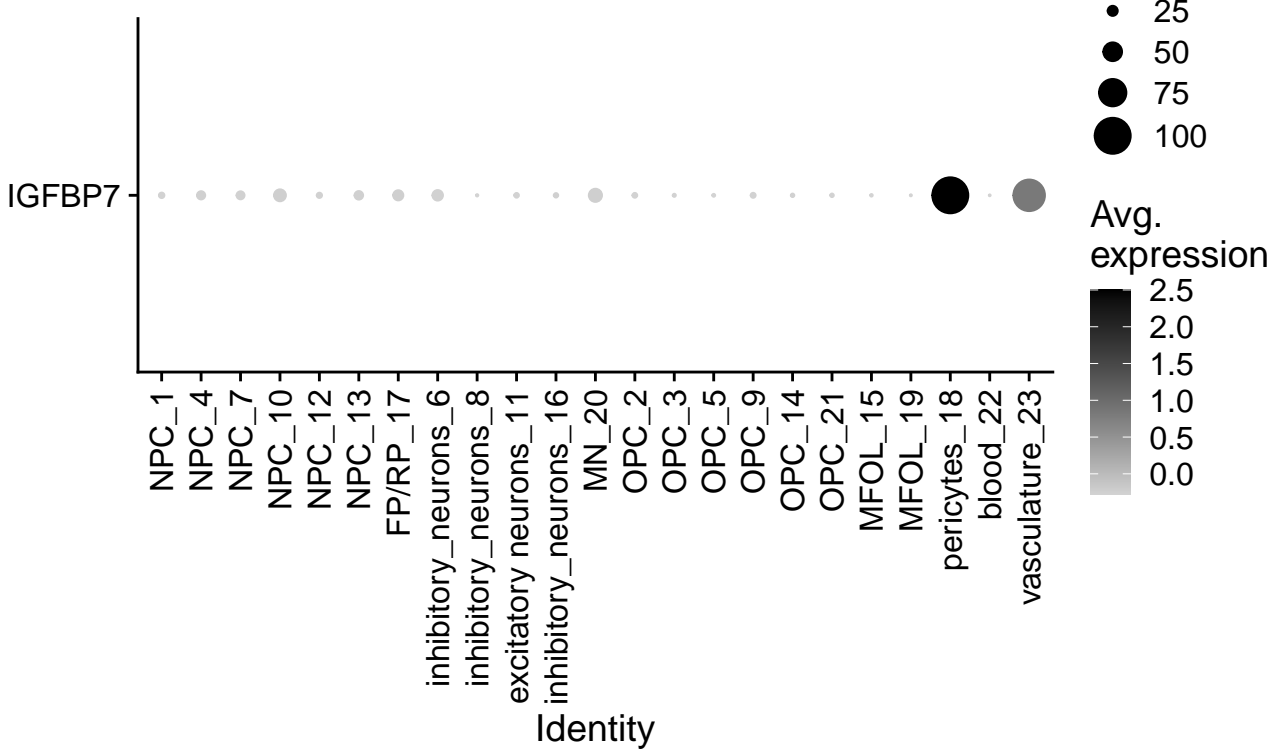




Features

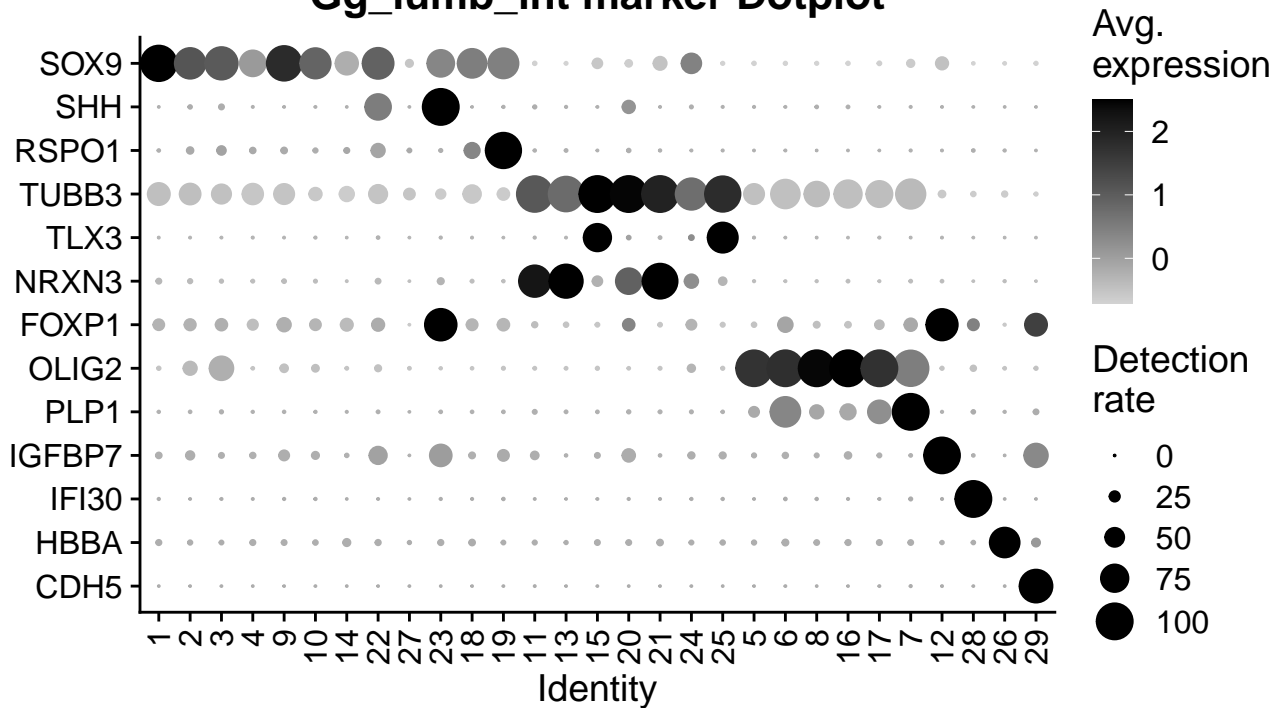


Features



Gg_lumb_int marker Dotplot

Features



Features

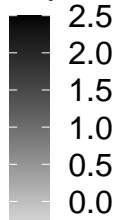
IGFBP7

NPC_1
NPC_2
NPC_3
NPC_GSTA4_ENO1_GBE1_4
NPC_9
NPC_PAX6_NKX6-1_10
NPC_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

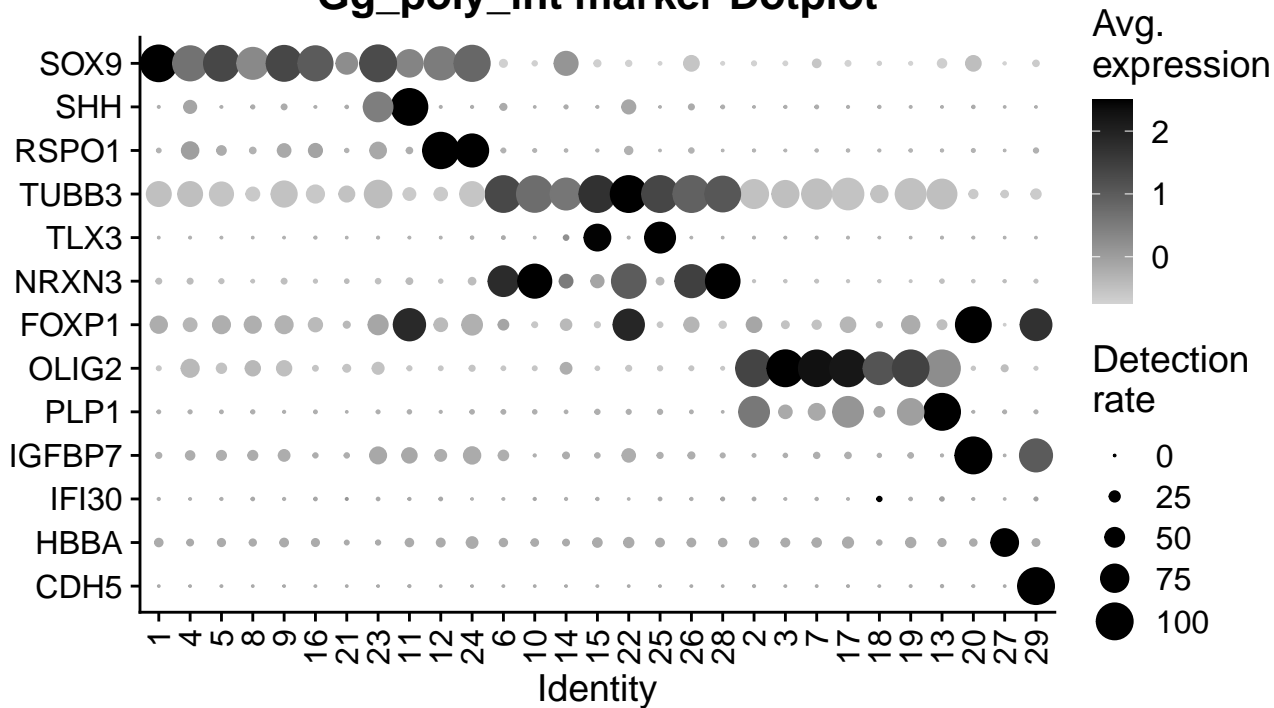
● 50
● 75

Avg.
expression

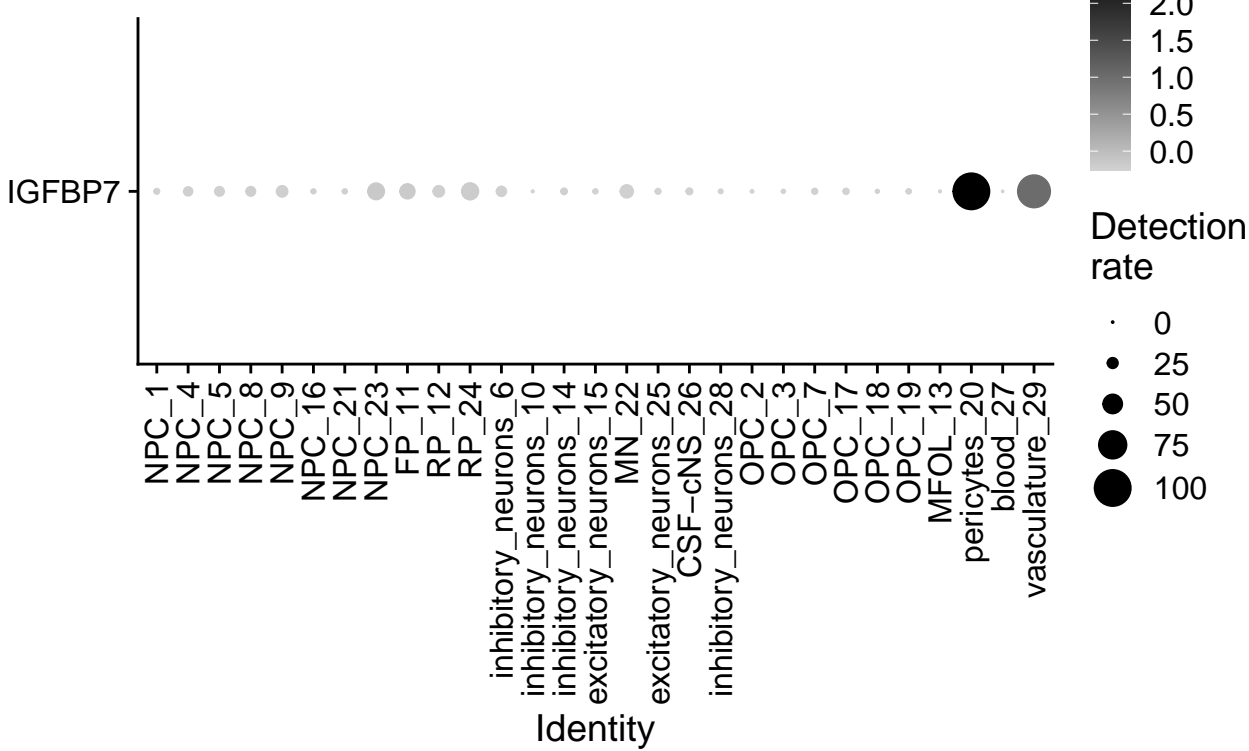


Gg_poly_int marker Dotplot

Features

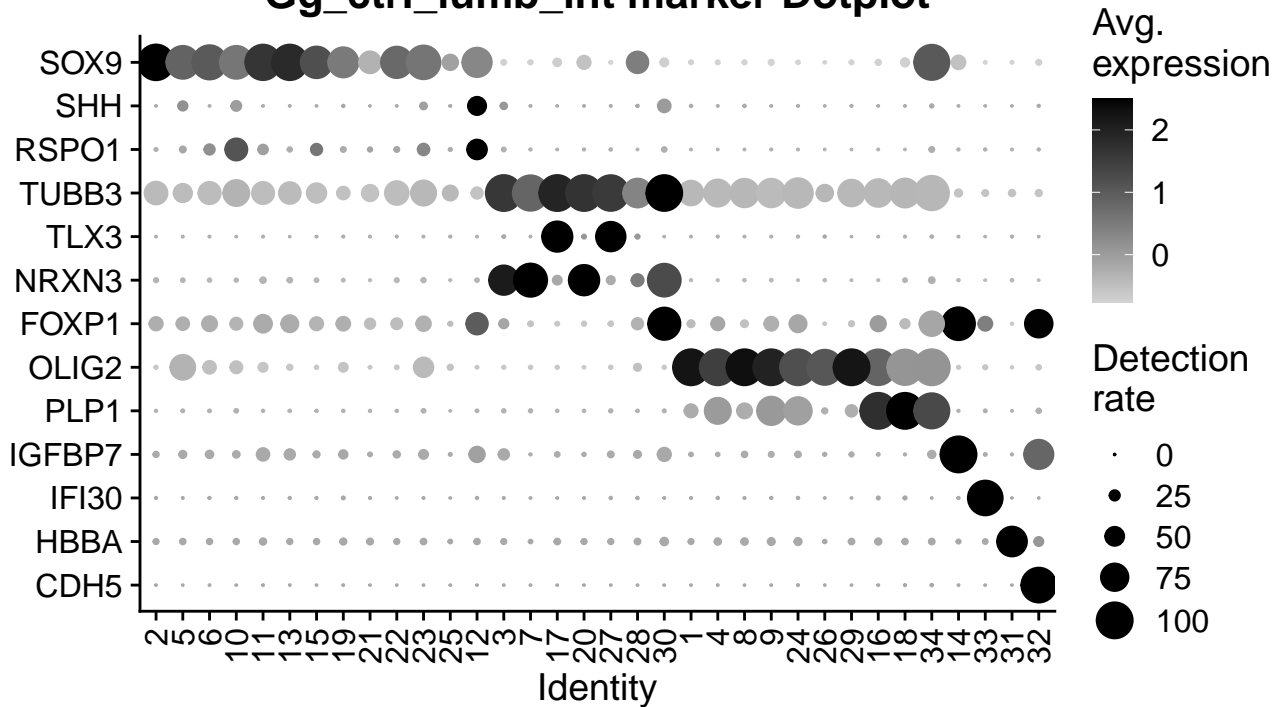


Features



Gg_ctrl_lumb_int marker Dotplot

Features



Features

IGFBP7

progenitors_2
progenitors_5
progenitors_6
progenitors_10
progenitors_11
progenitors_13
progenitors_15
progenitors_19
progenitors_21
progenitors_22
progenitors_23
progenitors_25
FP/RP_12
inhibitory_neurons_3
inhibitory_neurons_7
excitatory_neurons_17
inhibitory_neurons_20
excitatory_neurons_27
neurons_28
MN_30
OPC_1
OPC_4
OPC_8
OPC_9
OPC_24
OPC_26
OPC_29
MFOL_16
MFOL_18
MFOL_34
pericytes_14
microglia_33
blood_31
vasculature_32



Features

IGFBP7

NPC_1
NPC_3
NPC_7
NPC_9
NPC_13
NPC_16
NPC_17
NPC_18
NPC_19
NPC_27
FP_23
RP_22
inhibitory_neurons_5
inhibitory_neurons_6
excitatory_neurons_11
inhibitory_neurons_20
MN_25
excitatory_neurons_29
CSF-cNS_30
inhibitory_neurons_32
OPC_2
OPC_4
OPC_8
OPC_12
OPC_14
OPC_15
OPC_26
MFOL_10
MFOL_24
pericytes_21
blood_28
vasculature_31

Identity

Avg.
expression

