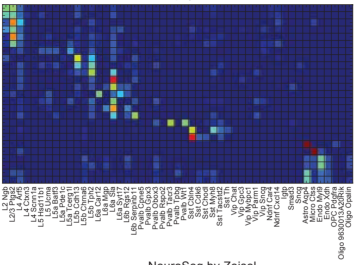
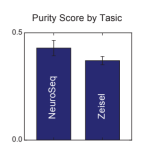


## NeuroSeg by Tasic

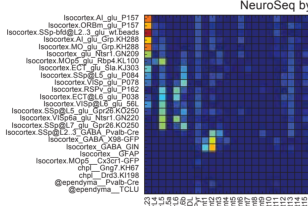
Isocortex.Al. glu. P157
Isocortex.ORBm. glu. P157
Isocortex.SSp-btd@L2.3. glu. wt.beads
Isocortex.Al. glu. Grp. Kt-288
Isocortex.Al. glu. Grp. Kt-288
Isocortex.MO\_glu. Grp. Kt-288
Isocortex.Glu. Ntsr1. GN209
Isocortex.ECT.glu. Sla. KJ303
Isocortex.ECT.glu. Sla. KJ303
Isocortex.SSp.@L5\_glu. P084
Isocortex.RSPv. glu. P162
Isocortex.RSPv. glu. P162
Isocortex.RSPv. glu. P162
Isocortex.SSp.@L5\_glu. Gpr26.KO250
Isocortex.VISp.@L6 glu. Sla. Sla. Isocortex.VISp.@L6 glu. Sla. Sla. Isocortex.VISp.@L6 glu. Sla. GN200
Isocortex.VISp.@L6 glu. Sla. CN200
Isocortex.SSp.@L7. glu. Gpr26.KO250
Isocortex.SSp.@L7. glu. Gpr26.KO250
Isocortex.SSp.@L7. glu. Gpr26.KO250
Isocortex.SSp.@L7. glu. Gpr26.KO250
Isocortex.GABA\_AY88-GFP
Isocortex\_GABA\_GIN
Isocortex\_GABA\_GIN
Isocortex\_GABA\_GIN
Isocortex\_GABA\_GIN
Isocortex\_GABA\_GIN Isocortex\_GABA\_GIN
Isocortex\_GFAP
Isocortex.MOp5\_Cx3cr1-GFP
chp1\_Gng7.KH67
chp1\_Drd3.KI198
@ependyma\_Pvalb-Cre
@ependyma\_TCLU

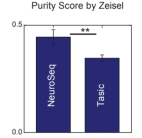




В

## NeuroSeq by Zeisel





## Separability of clusters Zeisel

C

