

primate_clust

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

zeng_10x_cblhtrna_cluster12

chimp_ssiSncg.10
macaca_10xPax6_Sncg.6
chimp_ssiPax6_Sncg.6
human_ssiSncg.6
chimp_10xPax6_Sncg.6
gorilla_10xPax6_Sncg.6
gorilla_10xPax6_Sncg.6
gorilla_10xPax6_Sncg.6
gorilla_10xPax6_Sncg.6
human_ssiSncg.13
chimp_ssiSncg.13
gorilla_10xSst Chodl.13
macaca_10xSst Chodl.13
human_10xSst Chodl.13
marmoset_10xSst Chodl.13
human_ssiVp.25
chimp_ssiVp.25
gorilla_10xVp.25
marmoset_10xVp.17
macaca_10xVp.17
chimp_10xVp.17
gorilla_10xVp.17
human_ssiVp.17
chimp_ssiVp.17
gorilla_10xPvalb.6
macaca_10xPvalb.6
human_ssiPvalb.6
chimp_ssiPvalb.6
gorilla_10xPvalb.6
chimp_ssiPvalb.3
gorilla_10xPvalb.3
human_ssiPvalb.3
gorilla_10xSst.26
human_10xSst.26
gorilla_10xSst.26
macaca_10xSst.26
marmoset_10xSst.26
chimp_10xSst.26
gorilla_ssiChandelier.1
chimp_ssiChandelier.1
marmoset_10xChandelier.1
gorilla_10xChandelier.1
chimp_10xChandelier.1
human_10xChandelier.1
human_ssiChandelier.1
gorilla_10xSst.15
macaca_10xSst.20
human_ssiSst.18
gorilla_ssiSst.18
chimp_10xSst.18
marmoset_10xSst.18
chimp_ssiSst.15
macaca_10xSst.18
human_10xSncg_Vip.9
human_ssiSncg_Vip.9
macaca_10xSncg_Vip.9
gorilla_ssiSncg_Vip.9
chimp_10xSncg_Vip.9
gorilla_10xSncg_Vip.9
human_10xSncg.10
human_ssiSncg.10
gorilla_ssiSncg.10
macaca_10xSncg.10
chimp_10xSncg.10
marmoset_10xSncg.10
marmoset_10xLamp5.2
gorilla_10xLamp5.2
gorilla_ssiLamp5.2
human_10xLamp5.2
human_ssiLamp5.2
macaca_10xLamp5.2
chimp_10xLamp5.2
marmoset_10xLamp5_Lhx6.4
gorilla_10xLamp5_Lhx6.4
gorilla_ssiLamp5_Lhx6.4
chimp_10xLamp5_Lhx6.4
chimp_ssiLamp5_Lhx6.4
human_ssiLamp5_Lhx6.4
macaca_10xLamp5_Lhx6.4
macaca_10xPax6_Sncg.7
human_10xPax6_Sncg.7
gorilla_ssiPax6_Sncg.7
marmoset_10xPax6_Sncg.7
chimp_10xPax6_Sncg.7
gorilla_10xPax6_Sncg.7
macaca_10xLamp5_Sncg.3
gorilla_ssiLamp5_Sncg.3
marmoset_10xLamp5_Sncg.3
chimp_10xLamp5_Sncg.3
human_10xLamp5_Sncg.3
human_ssiLamp5_Sncg.3
gorilla_10xLamp5_Sncg.3
macaca_10xPax6.5
marmoset_10xPax6.5
human_10xPax6.5
human_ssiPax6.5
gorilla_ssiPax6.5
chimp_ssiPax6.5
marmoset_10xSst.25
gorilla_ssiSst.25
chimp_10xSst.25
gorilla_10xSst.25
human_10xSst.25
macaca_10xSst.25
marmoset_10xVp.15
macaca_10xVp.15
gorilla_ssiSst.15
human_10xSst.30
macaca_10xSst.30
chimp_10xSst.30
gorilla_ssiSst.30
gorilla_10xSst.30
marmoset_10xVp.24
macaca_10xVp.24
chimp_10xVp.24
gorilla_ssiVp.24
gorilla_10xVp.24
chimp_ssiVp.26
macaca_10xSst.32
gorilla_ssiSst.32
chimp_ssiSst.32
marmoset_10xSst.32
human_ssiSst.32
gorilla_10xSst.32
gorilla_ssiSst.20
human_ssiSst.20
chimp_10xSst.20
marmoset_10xSst.20
macaca_10xPvalb.3
marmoset_10xPvalb.12
macaca_10xPvalb.12
chimp_ssiPvalb.10
chimp_ssiPvalb.10
human_10xPvalb.10
human_ssiPvalb.10
gorilla_ssiPvalb.10
marmoset_10xSst.22
human_10xSst.22
macaca_10xVp.27
chimp_ssiVp.27
gorilla_ssiSncg.11
gorilla_10xSncg.11
human_ssiSncg.11
marmoset_10xSncg.11
chimp_10xSncg.11
gorilla_ssiSncg.11
human_ssiPax6_Sncg.7
marmoset_10xVp.24
human_10xVp.26
human_ssiVp.26
marmoset_10xVp.27
human_ssiVp.27
macaca_10xSst.32
gorilla_ssiVp.15
chimp_10xVp.15
chimp_ssiVp.15
human_10xPax6_Sncg.7
chimp_ssiVp.24
macaca_10xSst.15
human_10xSst.15
macaca_10xSncg.11
gorilla_ssiPvalb.12
gorilla_ssiPvalb.12
human_ssiPvalb.12
chimp_10xVp.27
chimp_ssiSst.22
gorilla_ssiSst.22
chimp_ssiSst.29
human_10xPvalb.12
gorilla_ssiVp.26
chimp_ssiVp.26
macaca_10xVp.22
macaca_10xVp.26
marmoset_10xVp.26
marmoset_10xVp.25
marmoset_10xVp.25
marmoset_10xSst.15
gorilla_10xVp.27
chimp_ssiVp.22
chimp_10xVp.22
human_10xVp.22
macaca_10xSst.29
human_10xSst.29
chimp_10xSst.32
gorilla_ssiSst.29
human_ssiSst.29
gorilla_10xSst.29

primate_clust

- Chandelier.1
- Lamp5_Lhx6.4
- Lamp5_Sncg.3
- Lamp5.2
- Pax6_Sncg.6
- Pax6_Sncg.7
- Pax6.5
- Pvalb.10
- Pvalb.12
- Pvalb.3
- Pvalb.6
- Sncg_Vip.9
- Sncg.10
- Sncg.11
- Sst Chodl.13
- Sst.15
- Sst.18
- Sst.20
- Sst.22
- Sst.25
- Sst.26
- Sst.29
- Sst.30
- Sst.32
- Vip.15
- Vip.17
- Vip.22
- Vip.24
- Vip.25
- Vip.26
- Vip.27

AUROC

