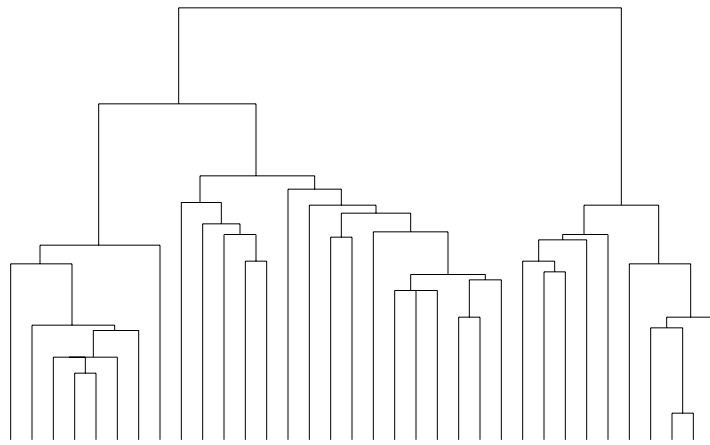
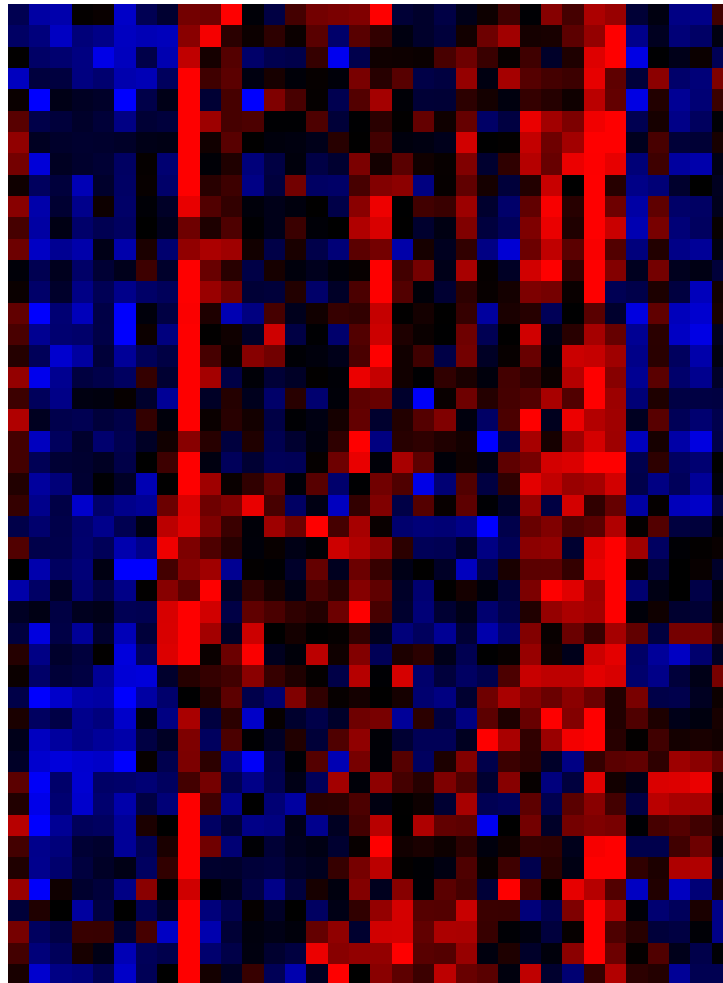
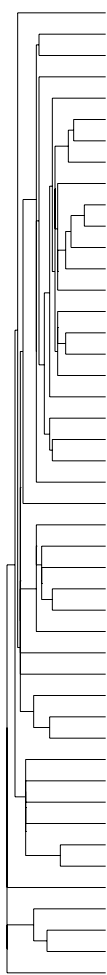


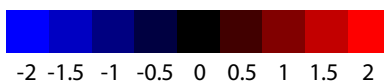
# Adipocyte cluster (36)



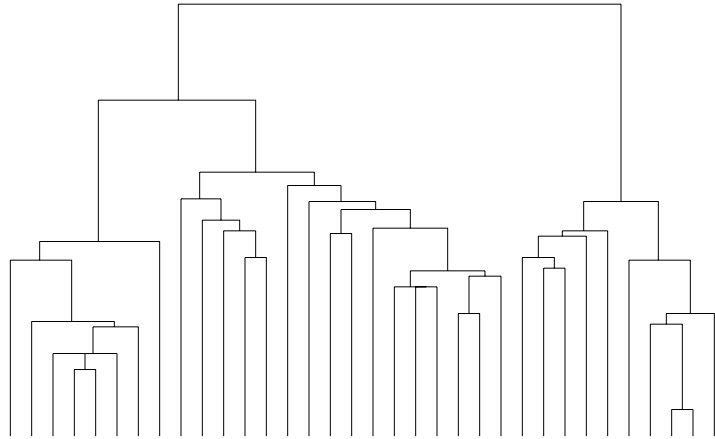
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalCord  
 pituitary  
 ADIPOCYTE  
 adrenalGland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivaryGland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 boneMarrow  
 lymphNode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



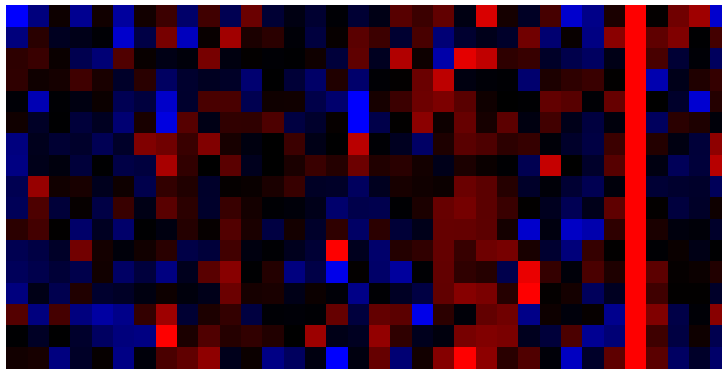
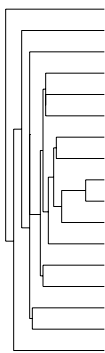
202949\_s\_at  
 hOT1640904.1\_at  
 203650\_at  
 213068\_at  
 202283\_at  
 211964\_at  
 211981\_at  
 212097\_at  
 213568\_at  
 205547\_s\_at  
 200974\_at  
 201058\_s\_at  
 204163\_at  
 208131\_s\_at  
 208747\_s\_at  
 200986\_at  
 201508\_at  
 209335\_at  
 200906\_s\_at  
 204682\_at  
 209101\_at  
 201798\_s\_at  
 203005\_at  
 201348\_at  
 201923\_at  
 221766\_s\_at  
 218618\_s\_at  
 219682\_s\_at  
 200698\_at  
 200096\_s\_at  
 202733\_at  
 NM\_032876\_at  
 201160\_s\_at  
 203370\_s\_at  
 202565\_s\_at  
 202431\_s\_at  
 202748\_at  
 208944\_at  
 201426\_s\_at  
 204731\_at  
 209868\_s\_at  
 201324\_at  
 219935\_at  
 209955\_s\_at  
 210809\_s\_at  
 218627\_at



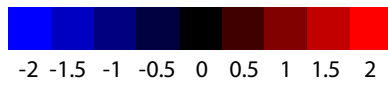
### Bone marrow cluster (15)



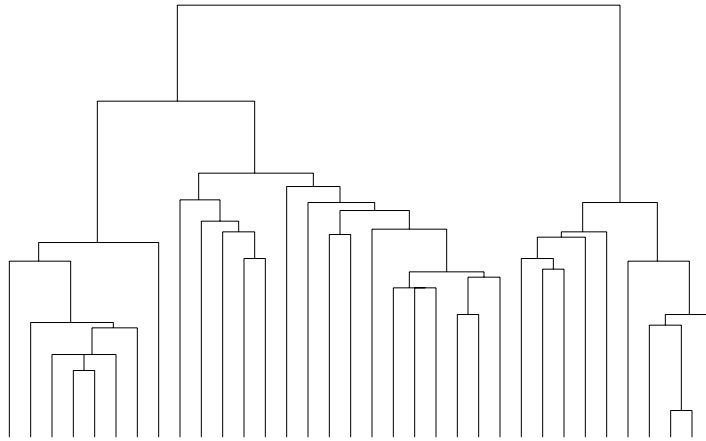
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



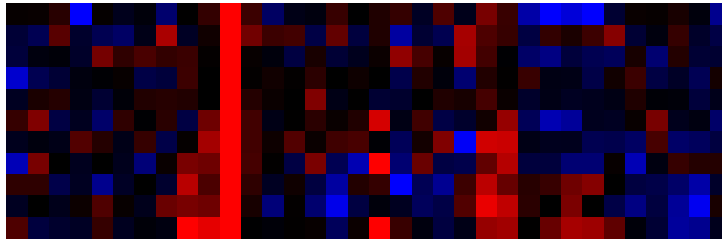
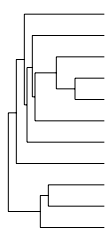
NM\_018437\_at  
 214146\_s\_at  
 210504\_at  
 203949\_at  
 207341\_at  
 203040\_s\_at  
 210244\_at  
 206871\_at  
 210746\_s\_at  
 211560\_s\_at  
 205950\_s\_at  
 207384\_at  
 205237\_at  
 205936\_s\_at  
 205653\_at  
 215449\_at  
 210772\_at



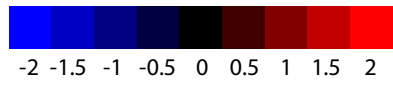
### Heart cluster (9)



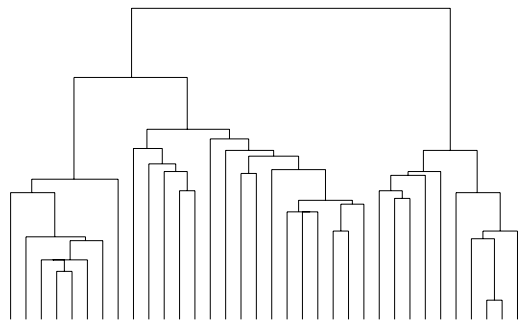
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



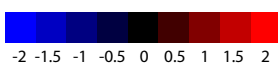
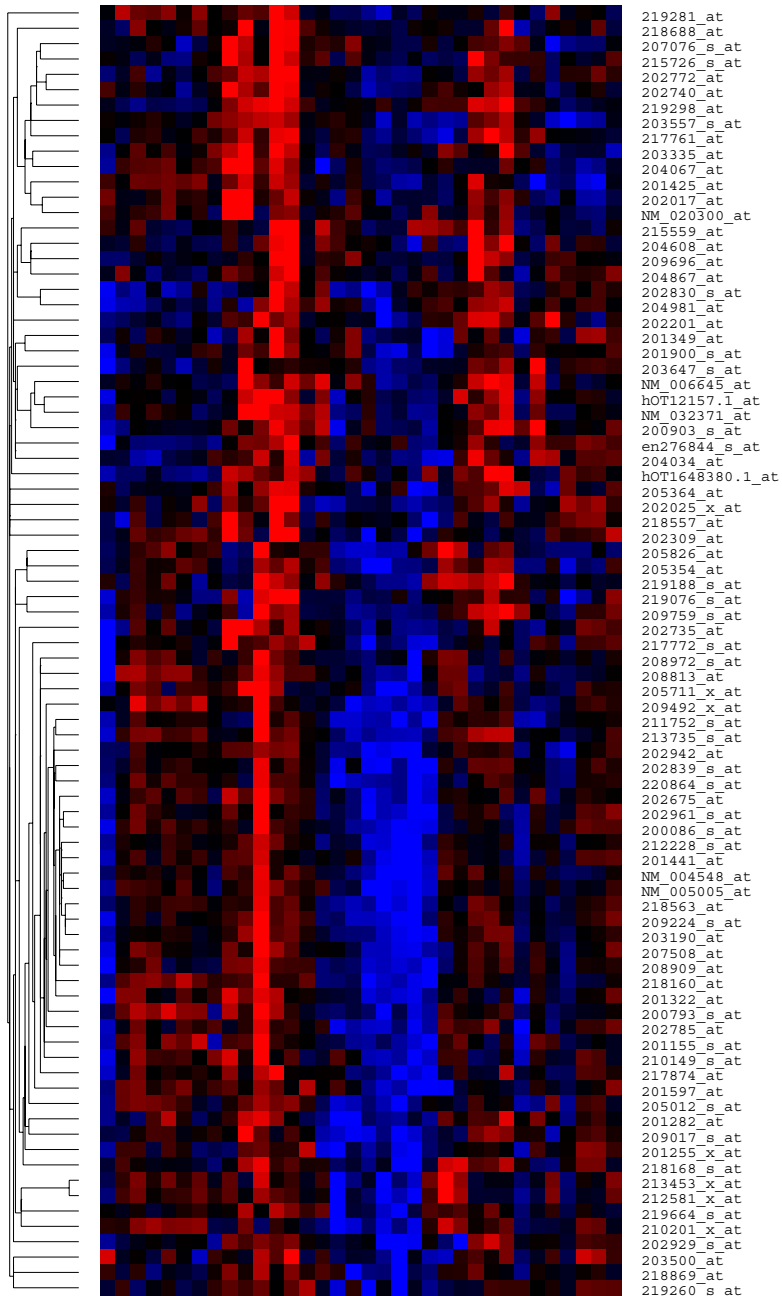
209957\_s\_at  
 208040\_s\_at  
 215389\_s\_at  
 205742\_s\_at  
 219942\_s\_at  
 hOT18462.1\_at  
 207066\_s\_at  
 hOT16128.1\_at  
 218934\_s\_at  
 204570\_s\_at  
 214767\_s\_at



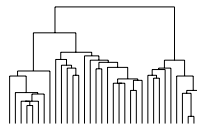
# Heart and related cluster (73)



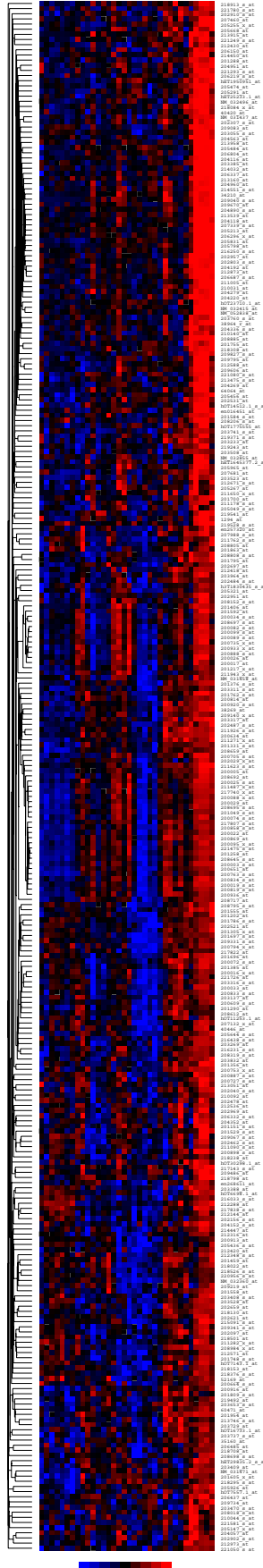
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalCord  
 Pituitary  
 ADIPOCYTE  
 adrenalGland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivaryGland  
 trachea  
 Ovary  
 skin  
 Prostate  
 TrigeminalGanglion  
 Muscle  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 boneMarrow  
 lymphNode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



# Immune cluster (233)

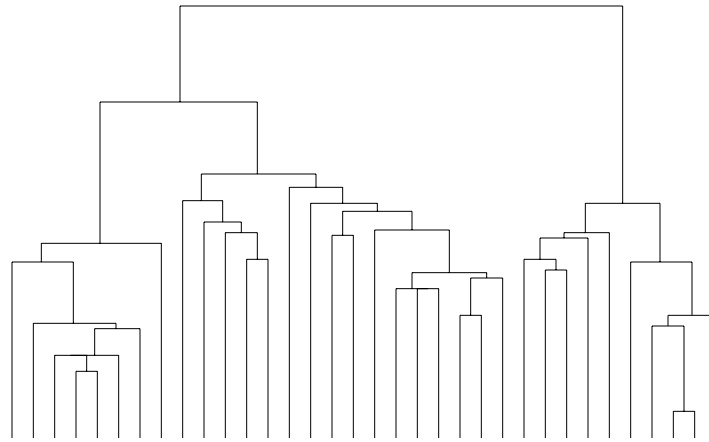


146155\_04\_01  
 146155\_04\_02  
 146155\_04\_03  
 146155\_04\_04  
 146155\_04\_05  
 146155\_04\_06  
 146155\_04\_07  
 146155\_04\_08  
 146155\_04\_09  
 146155\_04\_10  
 146155\_04\_11  
 146155\_04\_12  
 146155\_04\_13  
 146155\_04\_14  
 146155\_04\_15  
 146155\_04\_16  
 146155\_04\_17  
 146155\_04\_18  
 146155\_04\_19  
 146155\_04\_20  
 146155\_04\_21  
 146155\_04\_22  
 146155\_04\_23  
 146155\_04\_24  
 146155\_04\_25  
 146155\_04\_26  
 146155\_04\_27  
 146155\_04\_28  
 146155\_04\_29  
 146155\_04\_30  
 146155\_04\_31  
 146155\_04\_32  
 146155\_04\_33  
 146155\_04\_34  
 146155\_04\_35  
 146155\_04\_36  
 146155\_04\_37  
 146155\_04\_38  
 146155\_04\_39  
 146155\_04\_40  
 146155\_04\_41  
 146155\_04\_42  
 146155\_04\_43  
 146155\_04\_44  
 146155\_04\_45  
 146155\_04\_46  
 146155\_04\_47  
 146155\_04\_48  
 146155\_04\_49  
 146155\_04\_50  
 146155\_04\_51  
 146155\_04\_52  
 146155\_04\_53  
 146155\_04\_54  
 146155\_04\_55  
 146155\_04\_56  
 146155\_04\_57  
 146155\_04\_58  
 146155\_04\_59  
 146155\_04\_60  
 146155\_04\_61  
 146155\_04\_62  
 146155\_04\_63  
 146155\_04\_64  
 146155\_04\_65  
 146155\_04\_66  
 146155\_04\_67  
 146155\_04\_68  
 146155\_04\_69  
 146155\_04\_70  
 146155\_04\_71  
 146155\_04\_72  
 146155\_04\_73  
 146155\_04\_74  
 146155\_04\_75  
 146155\_04\_76  
 146155\_04\_77  
 146155\_04\_78  
 146155\_04\_79  
 146155\_04\_80  
 146155\_04\_81  
 146155\_04\_82  
 146155\_04\_83  
 146155\_04\_84  
 146155\_04\_85  
 146155\_04\_86  
 146155\_04\_87  
 146155\_04\_88  
 146155\_04\_89  
 146155\_04\_90  
 146155\_04\_91  
 146155\_04\_92  
 146155\_04\_93  
 146155\_04\_94  
 146155\_04\_95  
 146155\_04\_96  
 146155\_04\_97  
 146155\_04\_98  
 146155\_04\_99  
 146155\_04\_100

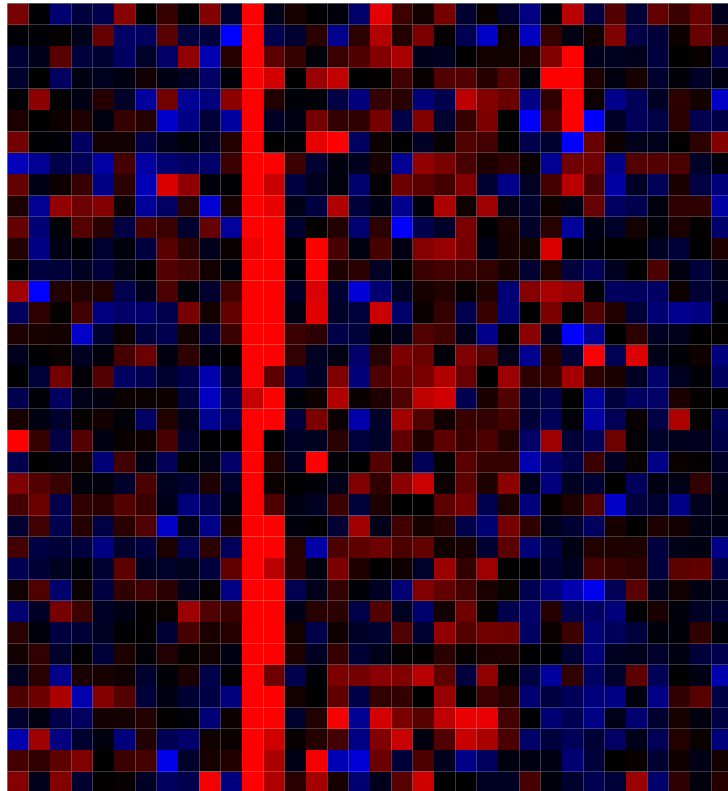
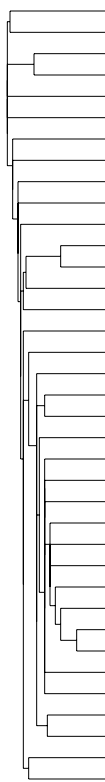


-2 -1.5 -1 -0.5 0 0.5 1 1.5 2

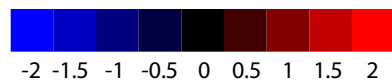
# Kidney and liver cluster (28)



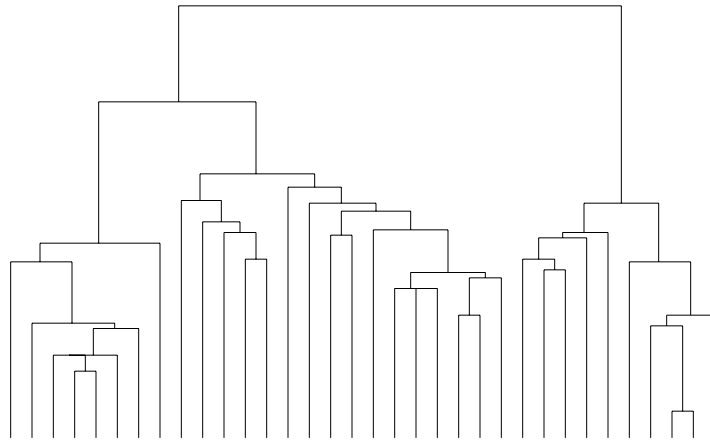
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



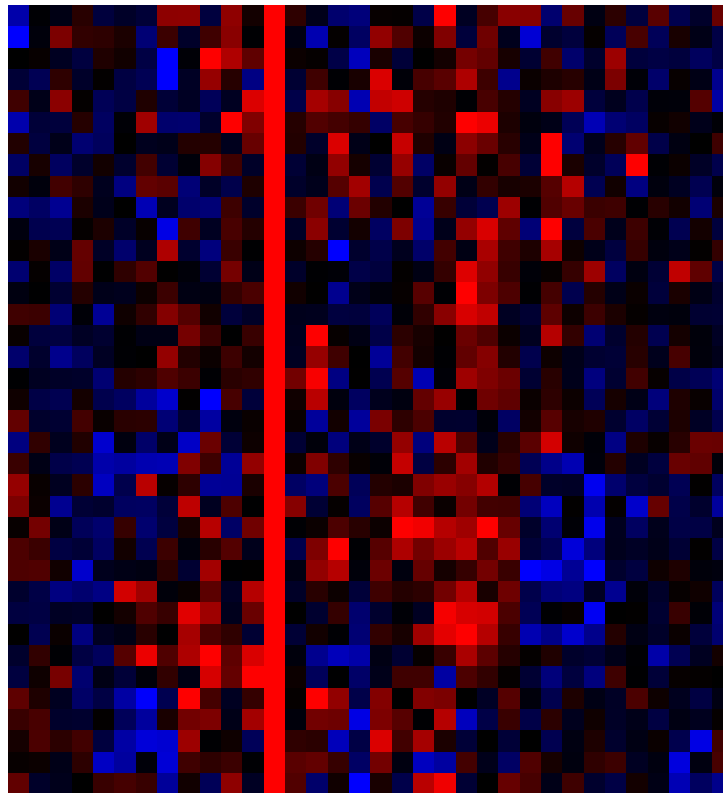
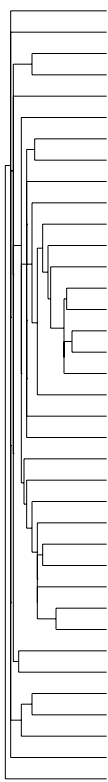
NM\_017584\_at  
 NM\_014039\_at  
 206517\_at  
 205221\_at  
 207047\_s\_at  
 205342\_s\_at  
 205674\_x\_at  
 220507\_s\_at  
 219902\_at  
 220148\_at  
 205719\_s\_at  
 211298\_s\_at  
 205892\_s\_at  
 204934\_s\_at  
 hOT1796872\_at  
 205075\_at  
 206514\_s\_at  
 210343\_s\_at  
 31835\_at  
 206259\_at  
 205244\_s\_at  
 205799\_s\_at  
 206716\_at  
 220135\_s\_at  
 204532\_x\_at  
 214910\_s\_at  
 210289\_at  
 216696\_s\_at  
 206054\_at  
 209977\_at  
 206024\_at  
 207298\_at  
 211028\_s\_at  
 206535\_at  
 207378\_at  
 hET12150.2\_at  
 205311\_at



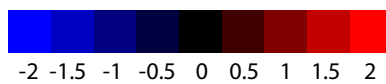
### Liver cluster (32)



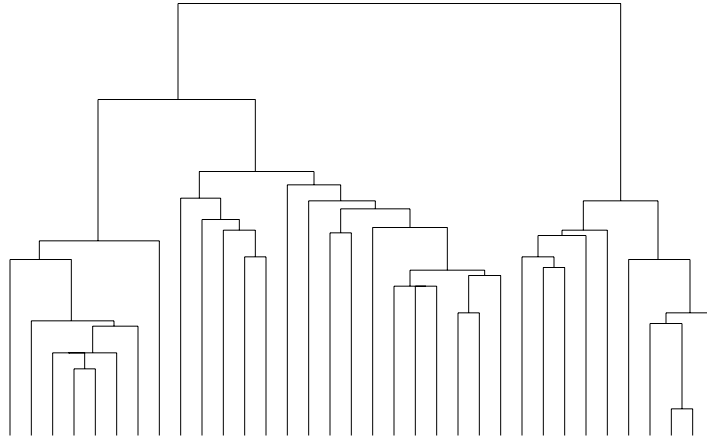
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



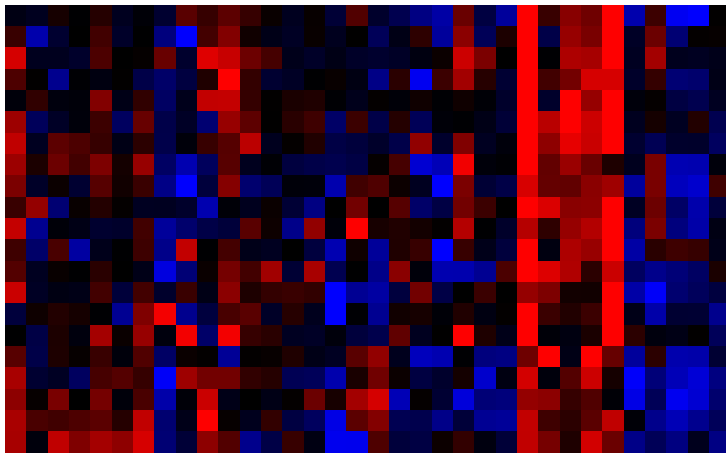
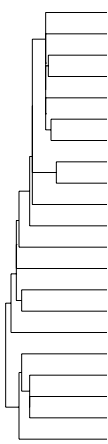
210326\_at  
 204551\_s\_at  
 204534\_at  
 219612\_s\_at  
 205216\_s\_at  
 206913\_at  
 205820\_s\_at  
 205040\_at  
 39763\_at  
 205754\_at  
 219466\_s\_at  
 206738\_at  
 210324\_at  
 210049\_at  
 205813\_s\_at  
 205477\_s\_at  
 206130\_s\_at  
 207027\_at  
 206350\_at  
 1431\_at  
 hOT201367.1\_at  
 NM\_052971\_at  
 205576\_at  
 207409\_at  
 206256\_at  
 206916\_x\_at  
 215712\_s\_at  
 206606\_at  
 204998\_s\_at  
 207201\_s\_at  
 202862\_at  
 201347\_x\_at  
 210168\_at  
 206010\_at  
 NM\_052968\_at  
 NM\_052890\_at  
 205755\_at



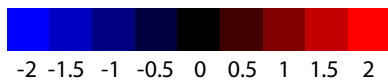
### Lung and placenta cluster (17)



OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus

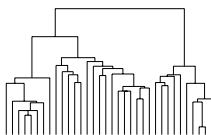


200878\_at  
 204677\_at  
 204468\_s\_at  
 220027\_s\_at  
 hOT31060.1\_at  
 207069\_s\_at  
 40560\_at  
 204482\_at  
 202112\_at  
 205935\_at  
 202672\_s\_at  
 212822\_at  
 202023\_at  
 205417\_s\_at  
 219747\_at  
 219719\_at  
 202555\_s\_at  
 212494\_at  
 NM\_015544\_at  
 212099\_at  
 NM\_033256\_at

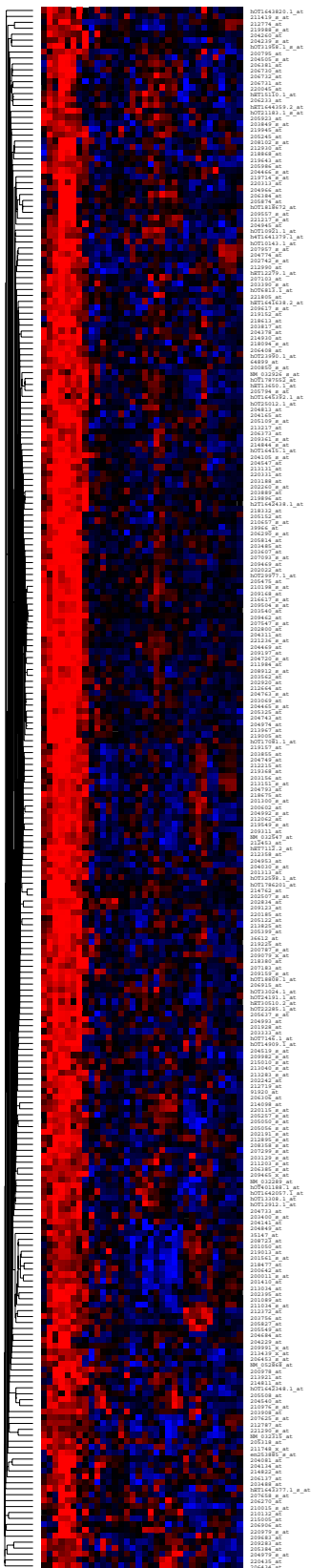




# Neuronal cluster (195)

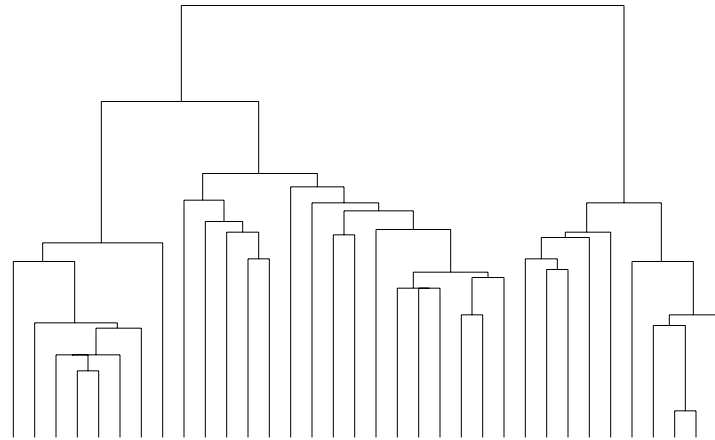


0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5 0.55 0.6 0.65 0.7 0.75 0.8 0.85 0.9 0.95 1.0

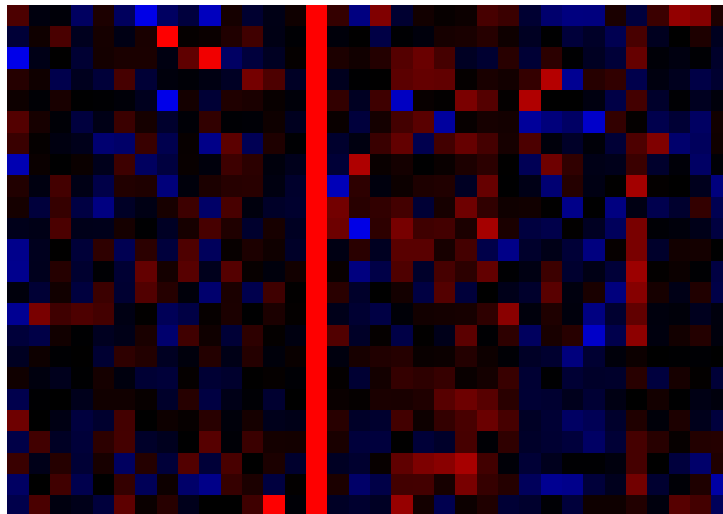
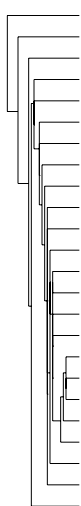


-2 -1.5 -1 -0.5 0 0.5 1 1.5 2

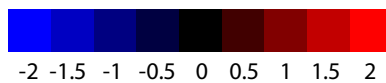
### Pancreas cluster (21)



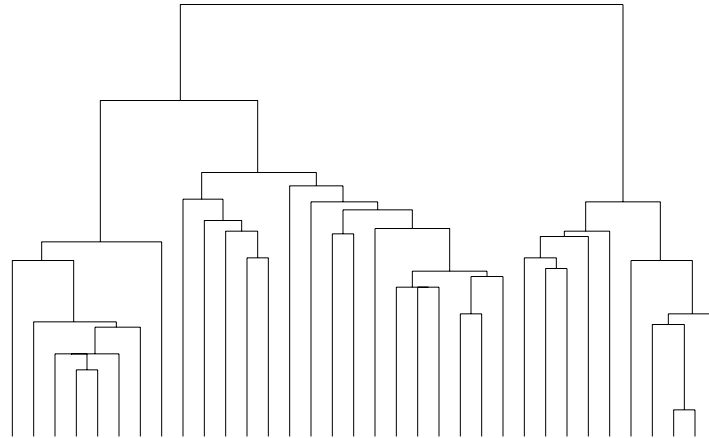
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalCord  
 Pituitary  
 ADIPOCYTE  
 adrenalGland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivaryGland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 boneMarrow  
 lymphNode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



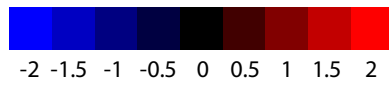
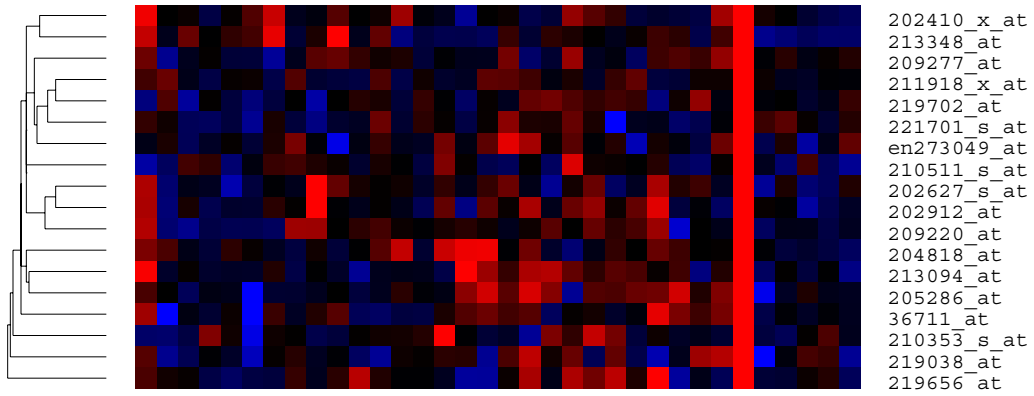
hOT15538.1\_at  
 205910\_s\_at  
 205509\_at  
 en278094\_at  
 206311\_s\_at  
 206694\_at  
 209752\_at  
 208473\_s\_at  
 205912\_at  
 211766\_s\_at  
 206422\_at  
 206131\_at  
 205615\_at  
 205971\_s\_at  
 213421\_x\_at  
 206447\_at  
 h2T1647618.1\_at  
 206212\_at  
 206297\_at  
 206598\_at  
 214377\_s\_at  
 207636\_at  
 206239\_s\_at  
 205305\_at



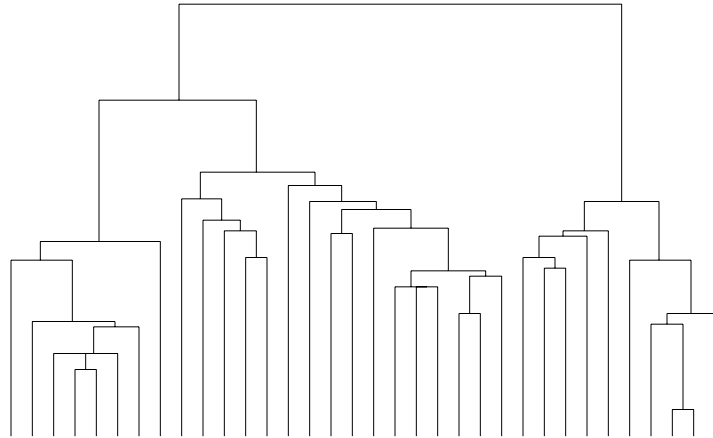
Placenta cluster (15)



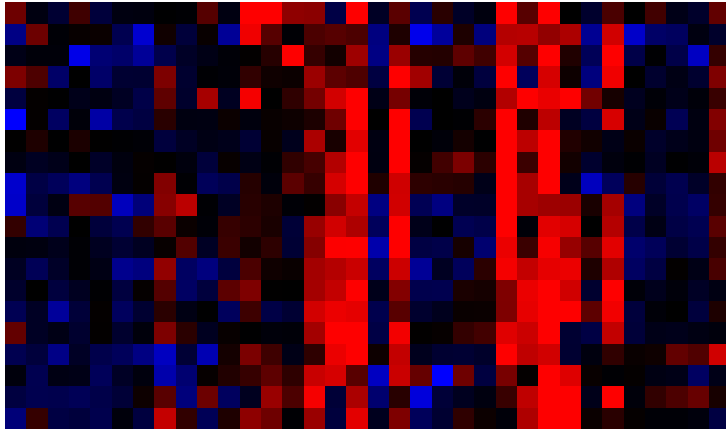
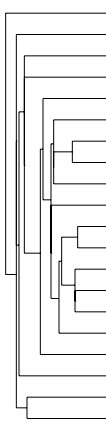
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudatenucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



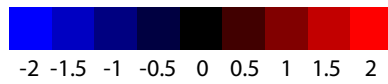
Prostate and others cluster (17)



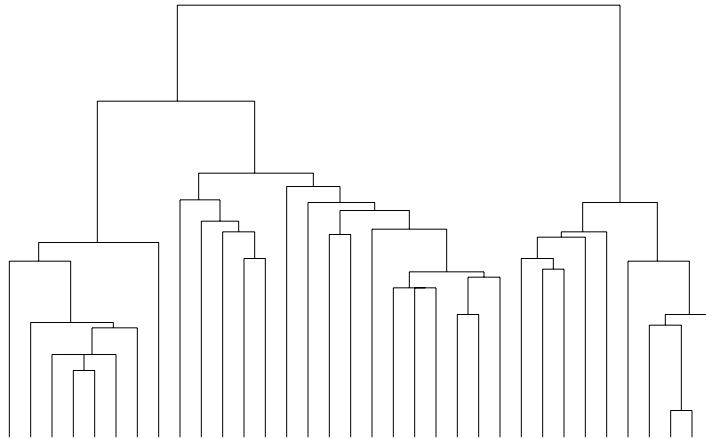
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalCord  
 Pituitary  
 ADIPOCYTE  
 adrenalGland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivaryGland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



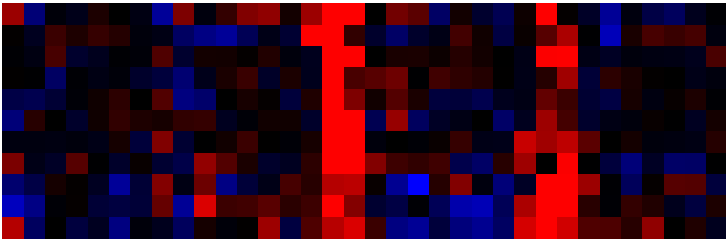
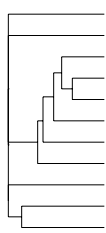
204607\_at  
 218180\_s\_at  
 NM\_032413\_at  
 204952\_at  
 203453\_at  
 202504\_at  
 33323\_r\_at  
 204734\_at  
 205470\_s\_at  
 203407\_at  
 200606\_at  
 217744\_s\_at  
 218186\_at  
 202826\_at  
 201428\_at  
 202489\_s\_at  
 39248\_at  
 217080\_s\_at  
 208190\_s\_at  
 203953\_s\_at



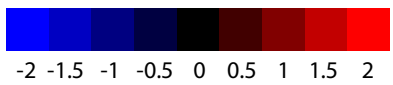
### Salivary gland cluster (9)



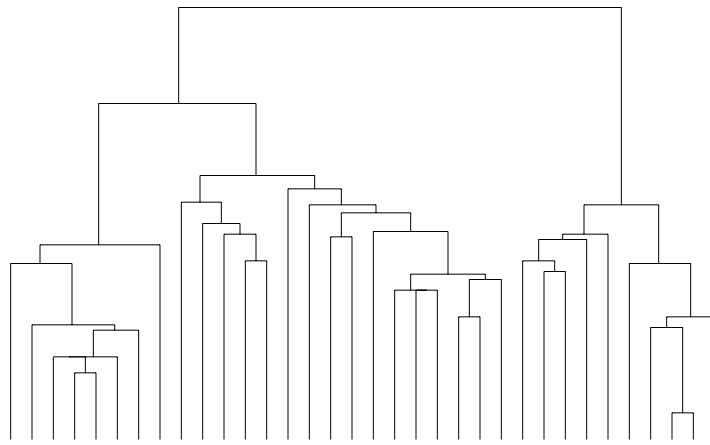
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



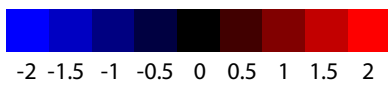
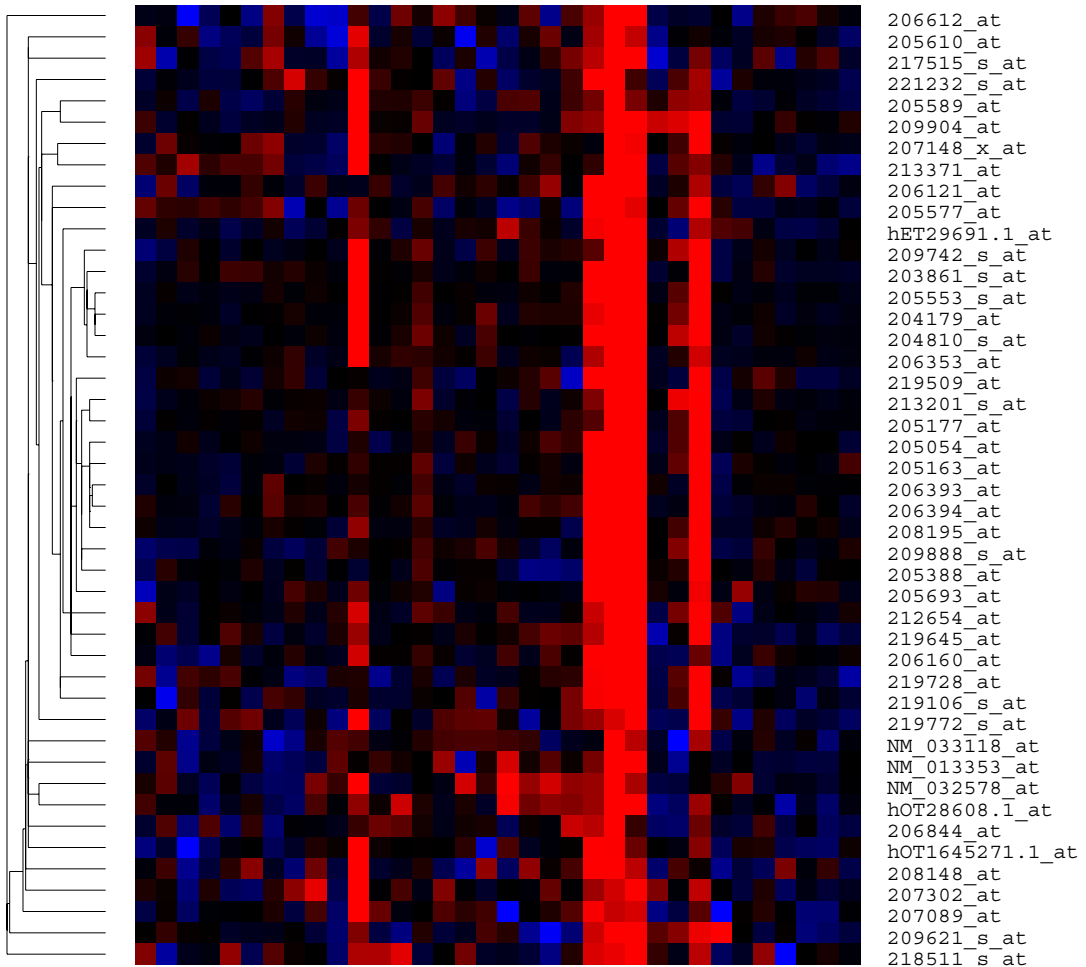
209309\_at  
 208498\_s\_at  
 207441\_at  
 hET28867.1\_at  
 206873\_at  
 206509\_at  
 203892\_at  
 217996\_at  
 202211\_at  
 219806\_s\_at  
 217168\_s\_at



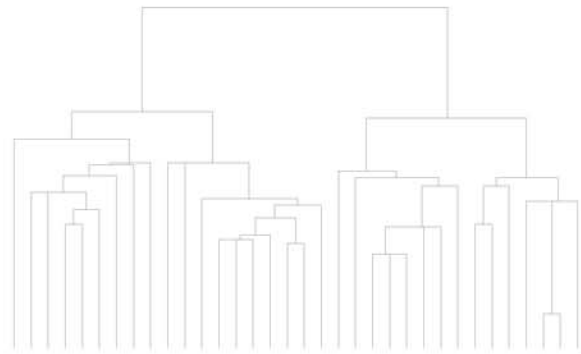
# Skeletal muscle cluster (42)



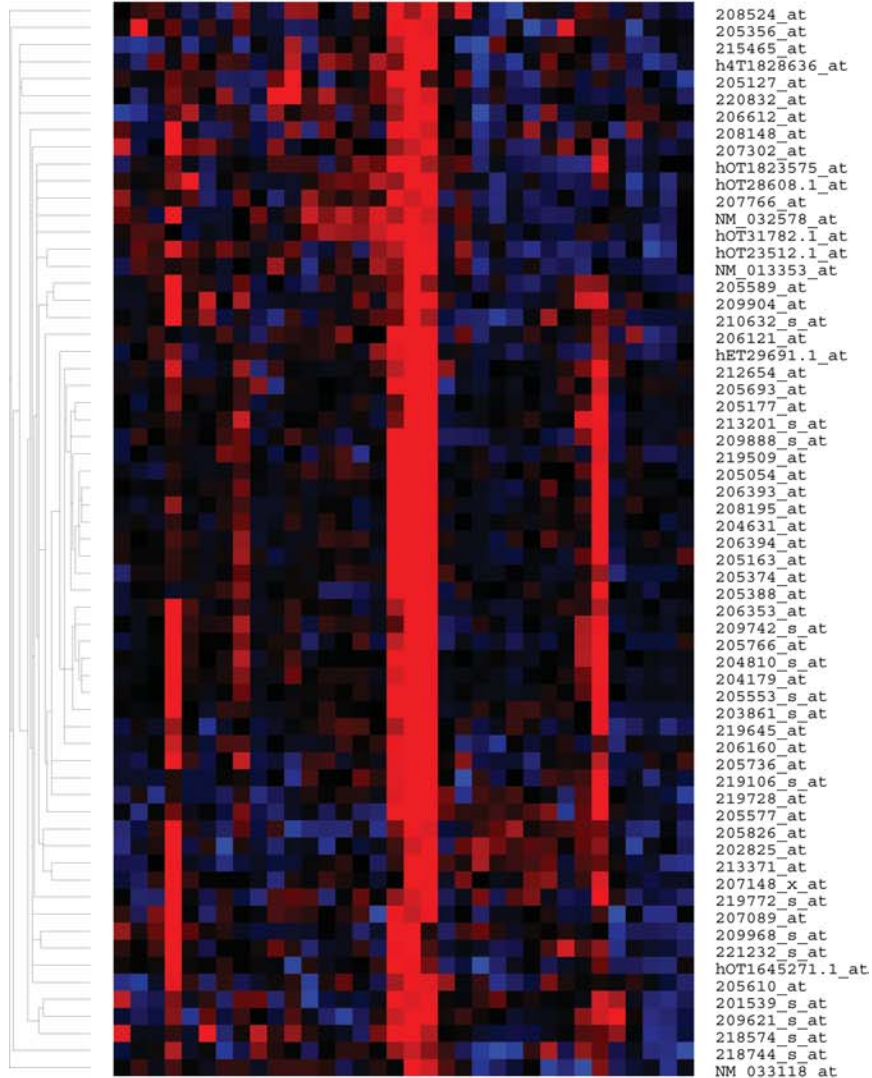
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



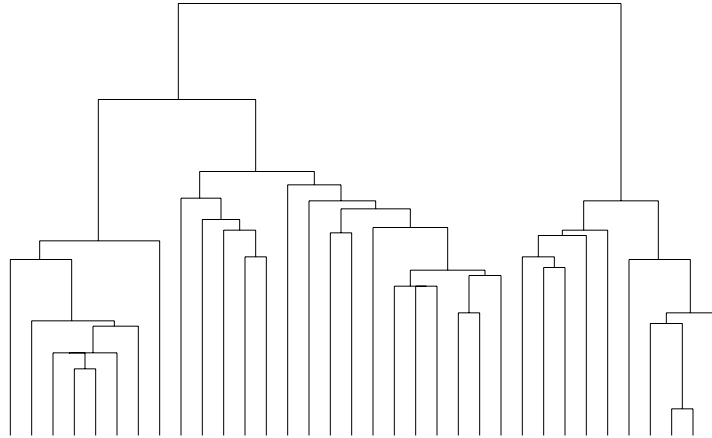
Skeletal Muscle Cluster - human only expression (55)



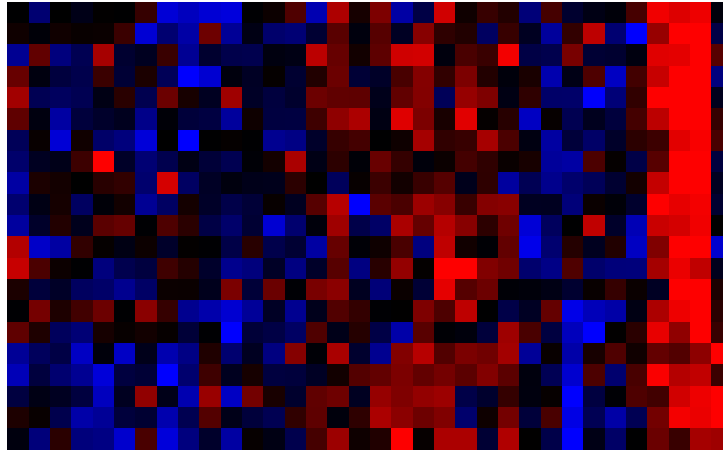
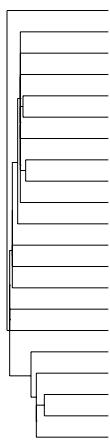
ADIPOCYTE  
 adrenal gland  
 kidney  
 Heart  
 Liver  
 Lung  
 bonemarrow  
 testis  
 PLACENTA  
 Pancreas  
 trachea  
 salivary gland  
 skin  
 DRG  
 Trigeminal Ganglion  
 Ovary  
 Mammary Gland  
 Skeletal Muscle  
 TONGUE  
 Olfactory Bulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 Prefrontal Cortex  
 caudate nucleus  
 spinal cord  
 Pituitary  
 Prostate  
 Thyroid  
 Uterus  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



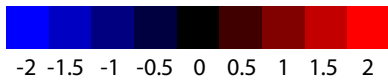
### T cells cluster (12)



OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus

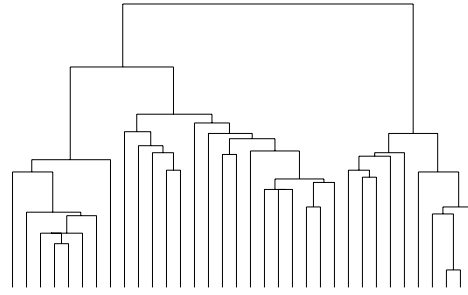


210279\_at  
 hOT1775561\_at  
 208010\_s\_at  
 214467\_at  
 205718\_at  
 207734\_at  
 207686\_s\_at  
 en272910\_s\_at  
 206118\_at  
 207777\_s\_at  
 212569\_at  
 218943\_s\_at  
 208087\_s\_at  
 209196\_at  
 219734\_at  
 204769\_s\_at  
 203358\_s\_at  
 hOT15019.1\_at  
 hET33673.2\_s\_at  
 hOT1690044\_s\_at  
 hOT1690018\_at

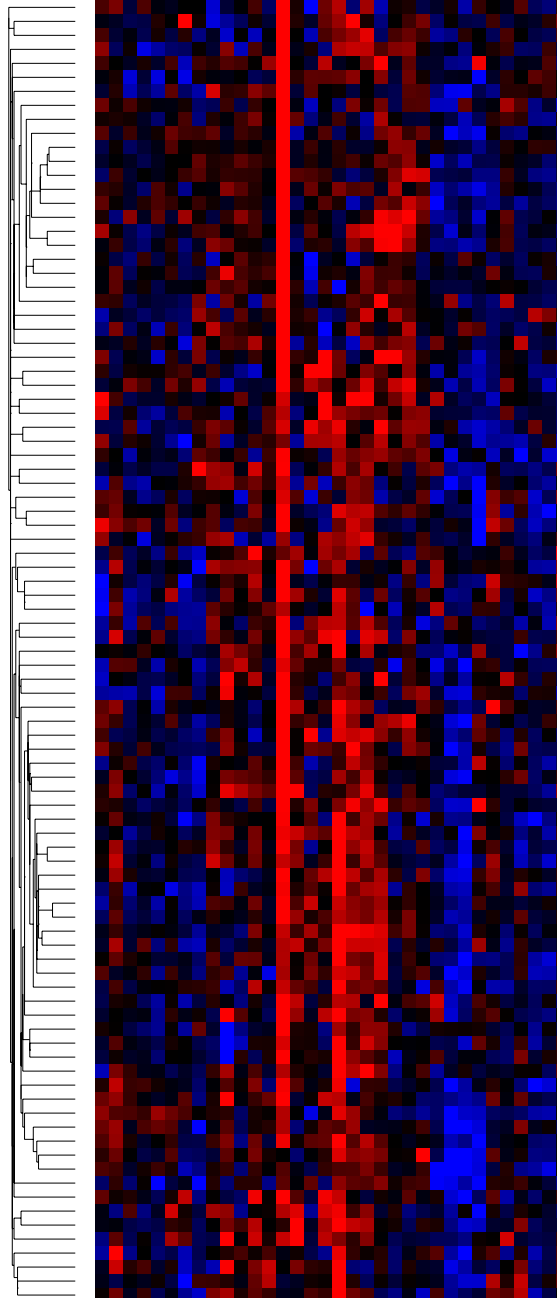




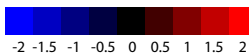
# Testis cluster (39)



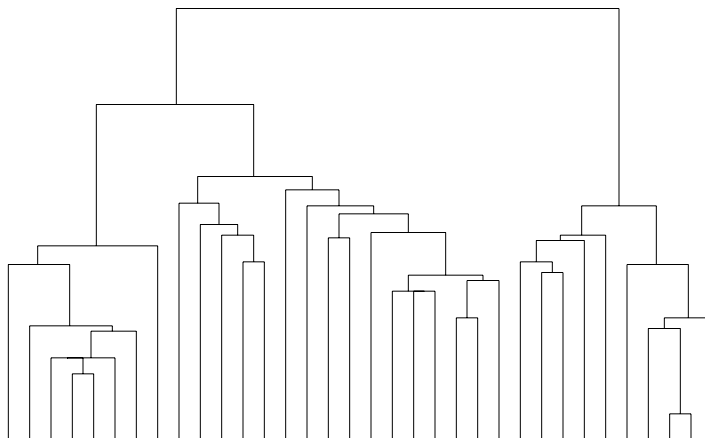
OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalGland  
 heart  
 Kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 Skin  
 PKC  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



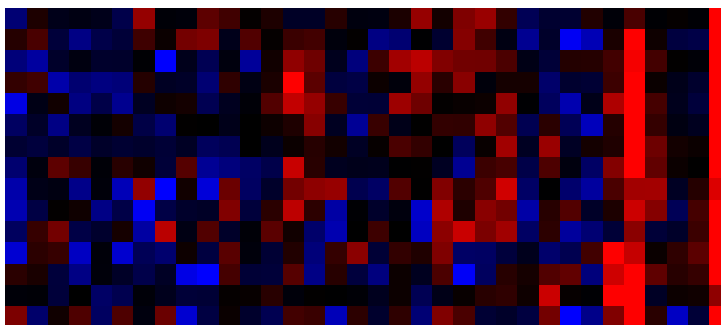
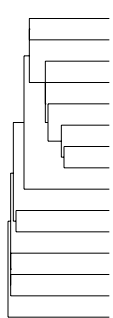
hOT19997.1\_at  
 hOT6811.1\_at  
 220379\_at  
 hOT10789.1\_at  
 hOT20207.1\_at  
 221611\_s\_at  
 hOT32750.1\_at  
 219704\_at  
 hOT32237.1\_at  
 206568\_at  
 210122\_at  
 206406\_at  
 220501\_at  
 214485\_at  
 219928\_s\_at  
 220050\_at  
 220118\_at  
 220790\_s\_at  
 207344\_at  
 hOT10095.1\_at  
 220378\_at  
 205566\_at  
 210415\_s\_at  
 221035\_s\_at  
 206526\_at  
 210171\_s\_at  
 210262\_at  
 210032\_s\_at  
 207736\_s\_at  
 220308\_at  
 207664\_at  
 hOT12932.1\_at  
 215430\_at  
 hOT1640626.1\_at  
 207427\_at  
 hIT1646938\_at  
 hOT13422.1\_at  
 NM\_052961\_at  
 NM\_031898\_at  
 hOT1826243\_at  
 en244025\_at  
 hOT1820507\_at  
 h4T1829118\_at  
 NM\_052841\_at  
 h2T1644152\_at  
 hOT1822872\_at  
 h4T1640016\_at  
 hOT10464.1\_at  
 h3T1640772\_at  
 hOT31570.1\_at  
 hOT1821543\_at  
 hOT1784319\_at  
 hOT1648114.1\_at  
 hOT7011.1\_s\_at  
 hOT1641003.1\_at  
 hET32487.1\_at  
 hET10070.1\_at  
 hOT30876.1\_at  
 hOT1822897\_at  
 hOT1818321\_at  
 hOT1821307\_at  
 en235649\_at  
 hET30075.1\_at  
 hOT29146.1\_at  
 hOT1785532\_at  
 hET1643160.1\_at  
 hOT1656549.1\_at  
 hOT9447.1\_at  
 NM\_032597\_at  
 hOT1815011\_at  
 hOT28769.1\_at  
 NM\_032150\_at  
 hOT10079.1\_at  
 220299\_at  
 hOT20019.1\_at  
 hOT1642908.1\_at  
 hOT1826402\_at  
 NM\_032257\_at  
 hET6192.1\_at  
 NM\_032491\_at  
 hOT1641113.1\_at  
 hOT1819333\_at  
 hOT1827790.1\_at  
 hOT25014.1\_at  
 hOT30645.1\_at  
 hIT1654569.1\_at  
 hOT9327.1\_at  
 NM\_001971\_at  
 hOT173000.1\_at  
 hOT30246.1\_at  
 hOT24307.1\_at  
 hET29822.1\_at  
 hOT6567.1\_at



### Thymus and bone marrow cluster (12)



OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudatenucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus

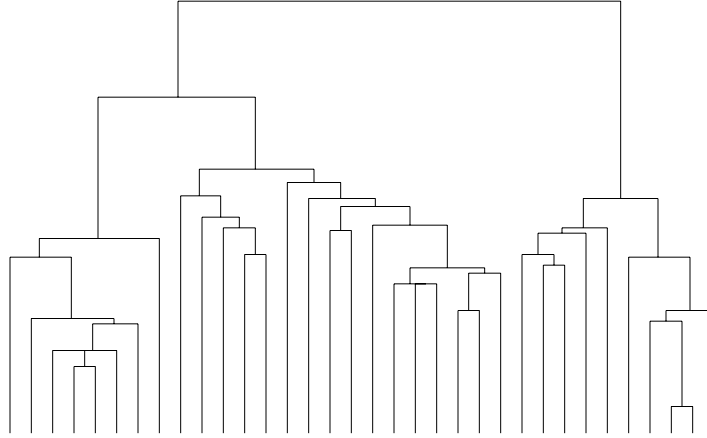


210487\_at  
 202954\_at  
 210052\_s at  
 202705\_at  
 202095\_s at  
 209773\_s at  
 202503\_s at  
 202589\_at  
 218542\_at  
 203755\_at  
 220085\_at  
 204252\_at  
 202107\_s at  
 211743\_s at  
 204962 s at

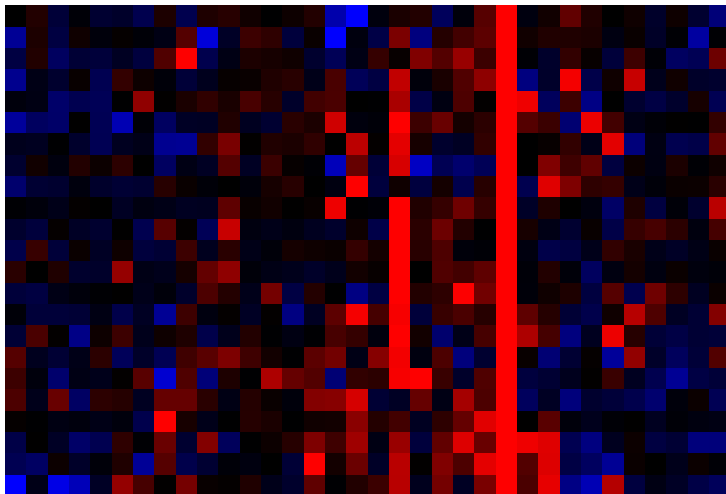
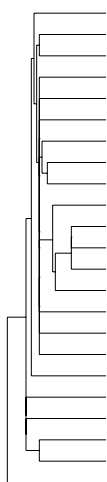


-2 -1.5 -1 -0.5 0 0.5 1 1.5 2

### Tongue cluster (20)



OlfactoryBulb  
 cerebellum  
 Hypothalamus  
 Amygdala  
 PrefrontalCortex  
 caudateNucleus  
 spinalcord  
 Pituitary  
 ADIPOCYTE  
 adrenalgland  
 Heart  
 kidney  
 Liver  
 testis  
 Pancreas  
 salivarygland  
 trachea  
 Ovary  
 skin  
 DRG  
 TrigeminalGanglion  
 MammaryGland  
 SkeletalMuscle  
 TONGUE  
 Lung  
 Prostate  
 Thyroid  
 Uterus  
 PLACENTA  
 bonemarrow  
 lymphnode  
 PB-CD4+Tcells  
 PB-CD8+Tcells  
 thymus



220090\_at  
 206004\_at  
 207356\_at  
 206023\_at  
 204503\_at  
 hOT30564.1\_at  
 209126\_x\_at  
 NM\_032488\_at  
 207935\_s\_at  
 205916\_at  
 206400\_at  
 hOT14708.1\_at  
 206276\_at  
 206884\_s\_at  
 204971\_at  
 203074\_at  
 205595\_at  
 206969\_at  
 206008\_at  
 208502\_s\_at  
 209792\_s\_at  
 206482\_at  
 205759\_s at

