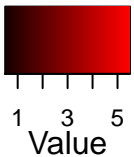
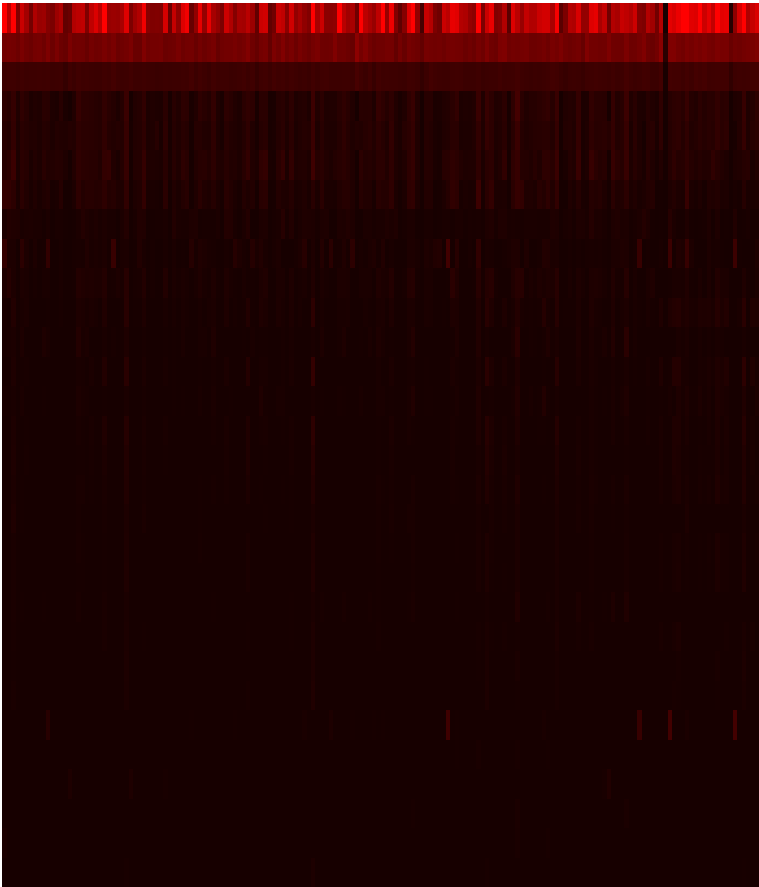


Color Key

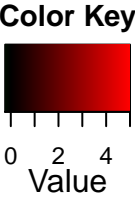


AGE Two-way test:  $-\log_{10}(\text{p-value})$



510\_120515  
52\_120416  
689\_120604  
578\_120521  
160\_120423  
672\_120530  
316\_120501  
584\_120522  
708\_120531  
34\_120416  
705\_120605  
389\_120503  
584\_120522  
685\_120604  
286\_120430  
359\_120502  
494\_120515  
407\_120503  
280\_120430  
78\_120417  
537\_120516  
238\_120426  
255\_120426  
363\_120502  
435\_120507  
538\_120516  
676\_120604  
287\_120430  
637\_120524  
485\_120515  
545\_120516  
229\_120425  
406\_120503  
657\_120529  
323\_120501  
204\_120424  
472\_120514  
516\_120515  
846\_130830  
923\_131031  
936\_131101  
952\_131107  
956\_131107  
807\_130701

hsa03010 Ribosome  
hsa00190 Oxidative phospho  
hsa04260 Cardiac muscle co  
hsa04971 Gastric acid secre  
hsa04970 Salivary secretion  
hsa00010 Glycolysis / Gluco  
hsa04145 Phagosome  
hsa00860 Porphyrin and chl  
hsa04612 Antigen processin  
hsa04540 Gap junction  
hsa04720 Long-term potent  
hsa04976 Bile secretion  
hsa04114 Oocyte meiosis  
hsa04962 Vasopressin-regu  
hsa04722 Neurotrophin sign  
hsa04740 Olfactory transduc  
hsa04912 GnRH signaling p  
hsa04966 Collecting duct ac  
hsa04270 Vascular smooth m  
hsa04916 Melanogenesis  
hsa04973 Carbohydrate dige  
hsa04130 SNARE interaction  
hsa04020 Calcium signaling  
hsa04070 Phosphatidylinosit  
hsa04141 Protein processing  
hsa04670 Leukocyte transer  
hsa00590 Arachidonic acid m  
hsa04972 Pancreatic secreti  
hsa04810 Regulation of actin  
hsa04910 Insulin signaling p



# GAGE test statistics

