Color Key

0.75

8.0

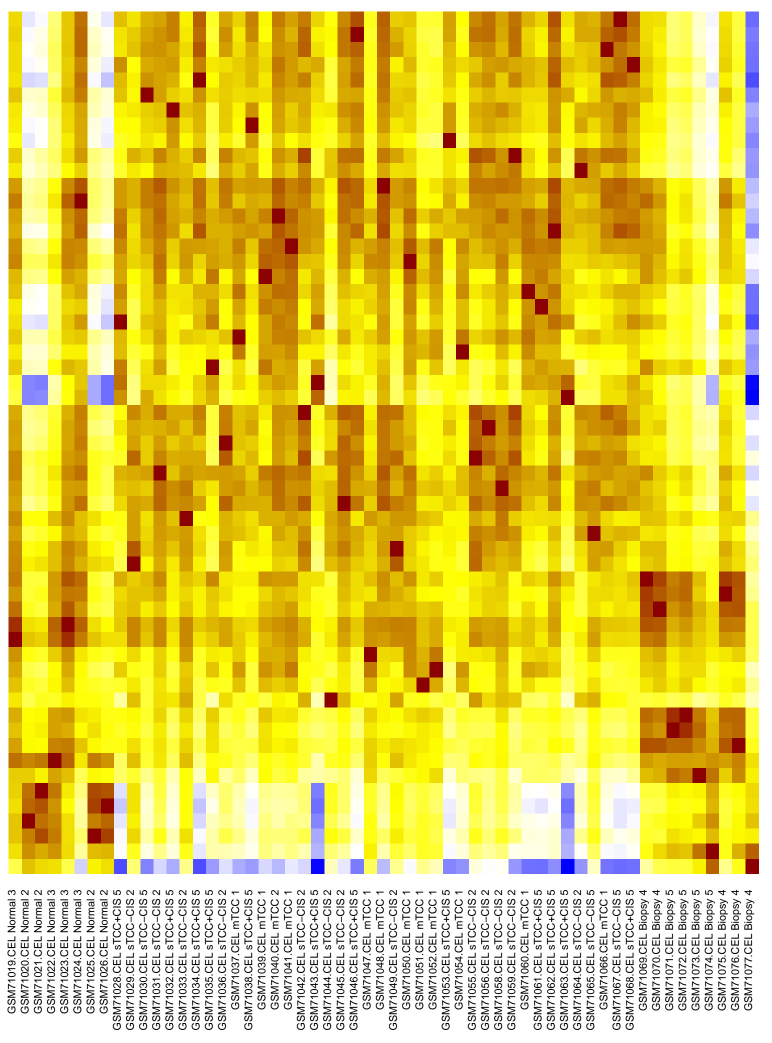
0.85

Value

0.9

0.95

Heatmaps of Pearson correlations statistics of samples



GSM71034.CEL sTCC+CI GSM71030.CEL sTCC-CI GSM71032.CEL sTCC+CI GSM71038.CEL sTCC+CI GSM71053.CEL sTCC+CI GSM71059.CEL sTCC-CI GSM71064.CEL sTCC-CI GSM71048.CEL mTCC 1 GSM71024.CEL Normal 3 GSM71040.CEL mTCC 2 GSM71062.CEL sTCC+CI GSM71041.CEL mTCC 1 GSM71050.CEL mTCC 1 GSM71039.CEL mTCC 1 GSM71060.CEL mTCC 1 GSM71061.CEL sTCC+CI GSM71028.CEL sTCC+CI GSM71037.CEL mTCC 1 GSM71054.CEL mTCC 1 GSM71035.CEL sTCC+CIS GSM71043.CEL sTCC+CI GSM71063.CEL sTCC+CI GSM71042.CEL sTCC-CI GSM71056.CEL sTCC-CI GSM71036.CEL sTCC-CI GSM71055.CEL sTCC-CI GSM71031.CEL sTCC-CI GSM71058.CEL sTCC-CI GSM71045.CEL sTCC-CI GSM71033.CEL sTCC-CI GSM71065.CEL sTCC-CI GSM71049.CEL sTCC-CI GSM71029.CEL sTCC-CI GSM71069.CEL Biopsy 4 GSM71075.CEL Biopsy 4 GSM71070.CEL Biopsy 4 GSM71023.CEL Normal 3 GSM71019.CEL Normal 3 GSM71047.CEL mTCC 1 GSM71052.CEL mTCC 1 GSM71051.CEL mTCC 1 GSM71044.CEL sTCC-CIS GSM71072.CEL Biopsy 5 GSM71071.CEL Biopsy 5 GSM71076.CEL Biopsy 4 GSM71022.CEL Normal 3 GSM71073.CEL Biopsy 5 GSM71021.CEL Normal 2 GSM71026.CEL Normal 2 GSM71020.CEL Normal 2 GSM71025.CEL Normal 2

GSM71074.CEL Biopsy 5 GSM71077.CEL Biopsy 4

GSM71067.CEL sTCC-CI GSM71046.CEL sTCC+CI GSM71066.CEL mTCC 1 GSM71068.CEL sTCC+CI