Component: 108 2.5 TMEM14A SPATA18 PADI4 **VWCE FAS** CDKN1A **LDHD** PPBP CFD TNFRSF18 CYFIP2-**CTSG** HIST1H2BD ACTA2 CLEC₁₀A 0.0 PGA5 DPYSL3 Score CEP55 KIFC1 OIP5 BIRC5 RRM2 NCAPG CCNE₂ CDCA5 AURKB **ASPM** CKAP2L **TYMS** -5.0KIF20A PRC' CDC20 TOP2A **UBE2C** 3 5 6 15 Chromosome