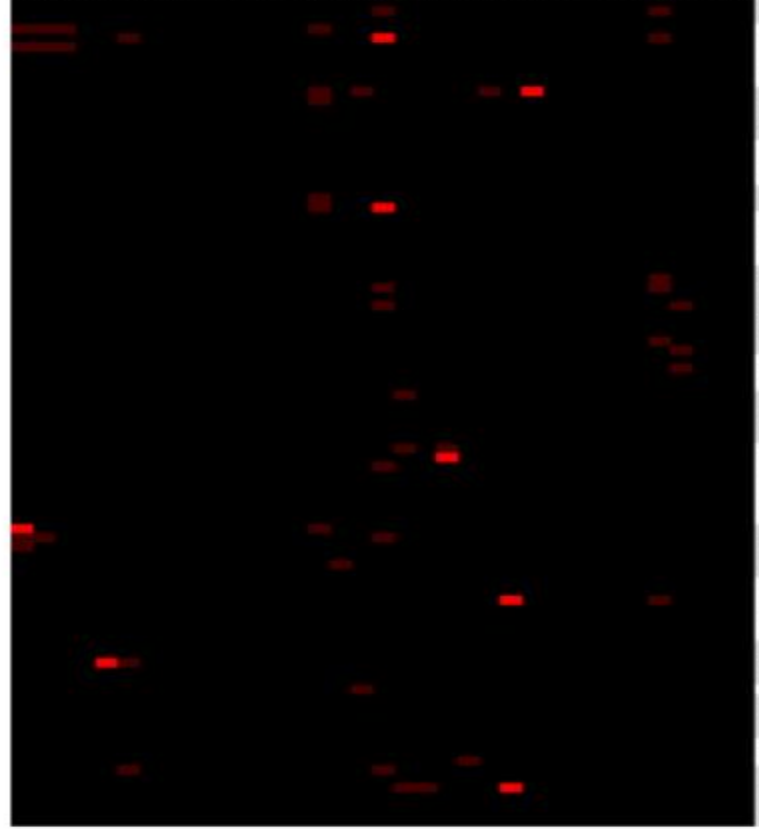


nuclei stay close together
 strange nuclear shape
 segregation problems
 cell migration
 metaphase delay
 cell death
 metaphase alignment problems
 pulsating nuclei
 small nucleus
 prometaphase delay
 condensation followed by decon
 large nucleus
 failure in decondensation
 condensation without mitosis
 binuclear
 polylobed
 large
 dynamic changes
 mitotic delay
 grape
 migration (speed)
 migration (distance)
 increased proliferation
 strong inhibition of secretion
 mild inhibition of secretion
 inhibition of secretion
 enhanced secretion
 altered gal30 morphology
 altered cop1 morphology
 altered cop1 morphology
 retention of shi(chaspb)-gfp
 retention of shi(yes)-mcherry
 reduction in ir-induced 53kpi
 reduction in ir-induced 53kpi
 accumulation of gfp-rmf168 on



- PRC1L_C04018.00001.P
- PRC1L_C04018.00002.P
- PRC1L_C04018.00003.P
- PRC1L_C04018.00004.P
- PRC1L_C04018.00005.P
- PRC1L_C04018.00006.P
- PRC1L_C04018.00007.P
- PRC1L_C04018.00008.P
- PRC1L_C04018.00009.P
- PRC1L_C04018.00010.P
- PRC1L_C04018.00011.P
- PRC1L_C04018.00012.P
- PRC1L_C04018.00013.P
- PRC1L_C04018.00014.P
- PRC1L_C04018.00015.P
- PRC1L_C04018.00016.P
- PRC1L_C04018.00017.P
- PRC1L_C04018.00018.P
- PRC1L_C04018.00019.P
- PRC1L_C04018.00020.P
- PRC1L_C04018.00021.P
- PRC1L_C04018.00022.P
- PRC1L_C04018.00023.P
- PRC1L_C04018.00024.P
- PRC1L_C04018.00025.P
- PRC1L_C04018.00026.P
- PRC1L_C04018.00027.P
- PRC1L_C04018.00028.P
- PRC1L_C04018.00029.P
- PRC1L_C04018.00030.P
- PRC1L_C04018.00031.P
- PRC1L_C04018.00032.P
- PRC1L_C04018.00033.P
- PRC1L_C04018.00034.P
- PRC1L_C04018.00035.P
- PRC1L_C04018.00036.P
- PRC1L_C04018.00037.P
- PRC1L_C04018.00038.P
- PRC1L_C04018.00039.P
- PRC1L_C04018.00040.P
- PRC1L_C04018.00041.P
- PRC1L_C04018.00042.P
- PRC1L_C04018.00043.P
- PRC1L_C04018.00044.P
- PRC1L_C04018.00045.P
- PRC1L_C04018.00046.P
- PRC1L_C04018.00047.P
- PRC1L_C04018.00048.P
- PRC1L_C04018.00049.P
- PRC1L_C04018.00050.P
- PRC1L_C04018.00051.P
- PRC1L_C04018.00052.P
- PRC1L_C04018.00053.P
- PRC1L_C04018.00054.P
- PRC1L_C04018.00055.P
- PRC1L_C04018.00056.P
- PRC1L_C04018.00057.P
- PRC1L_C04018.00058.P
- PRC1L_C04018.00059.P
- PRC1L_C04018.00060.P
- PRC1L_C04018.00061.P
- PRC1L_C04018.00062.P
- PRC1L_C04018.00063.P
- PRC1L_C04018.00064.P
- PRC1L_C04018.00065.P
- PRC1L_C04018.00066.P
- PRC1L_C04018.00067.P
- PRC1L_C04018.00068.P
- PRC1L_C04018.00069.P
- PRC1L_C04018.00070.P
- PRC1L_C04018.00071.P
- PRC1L_C04018.00072.P
- PRC1L_C04018.00073.P
- PRC1L_C04018.00074.P
- PRC1L_C04018.00075.P
- PRC1L_C04018.00076.P
- PRC1L_C04018.00077.P
- PRC1L_C04018.00078.P
- PRC1L_C04018.00079.P
- PRC1L_C04018.00080.P
- PRC1L_C04018.00081.P
- PRC1L_C04018.00082.P
- PRC1L_C04018.00083.P
- PRC1L_C04018.00084.P
- PRC1L_C04018.00085.P
- PRC1L_C04018.00086.P
- PRC1L_C04018.00087.P
- PRC1L_C04018.00088.P
- PRC1L_C04018.00089.P
- PRC1L_C04018.00090.P
- PRC1L_C04018.00091.P
- PRC1L_C04018.00092.P
- PRC1L_C04018.00093.P
- PRC1L_C04018.00094.P
- PRC1L_C04018.00095.P
- PRC1L_C04018.00096.P
- PRC1L_C04018.00097.P
- PRC1L_C04018.00098.P
- PRC1L_C04018.00099.P
- PRC1L_C04018.00100.P

- SCD
- FADS2
- ABL1
- TUBA1A
- TUBB
- FYN
- PTPRC
- MAPT
- ACP1
- PTPN7
- TUBA4A
- PTPN12
- TUBB3
- TUBA3D
- TUBA8A
- TUBB1
- PTPN22