

RA17_22-32_1, RA17_22-33_2, RA17_22-35_1, RA17_22-39_6, RA17_22-42_2, RA17_22-04_1, RA17_22-05_1, RA17_22-06_1, RA17_22-07_1, RA17_22-08_1, RA17_22-09_1, RA17_22-10_1, RA17_22-11_1, RA17_22-12_1, RA17_22-13_1, RA17_22-14_1, RA17_22-15_1, RA17_22-16_1, RA17_22-17_1, RA17_22-18_1, RA17_22-19_1, RA17_22-20_1, RA17_22-21_1, RA17_22-22_1, RA17_22-23_1, RA17_22-24_1, RA17_22-25_1, RA17_22-26_1, RA17_22-27_1, RA17_22-28_1, RA17_22-29_1, RA17_22-30_1, RA17_22-31_1, RA17_22-32_1, RA17_22-33_1, RA17_22-34_1, RA17_22-35_1, RA17_22-36_1, RA17_22-37_1, RA17_22-38_1, RA17_22-39_1, RA17_22-40_1, RA17_22-41_1, RA17_22-42_1, RA17_22-43_1, RA17_22-44_1, RA17_22-45_1, RA17_22-46_1, RA17_22-47_1, RA17_22-48_1, RA17_22-49_1, RA17_22-50_1, RA17_22-51_1, RA17_22-52_1, RA17_22-53_1, RA17_22-54_1, RA17_22-55_1, RA17_22-56_1, RA17_22-57_1, RA17_22-58_1, RA17_22-59_1, RA17_22-60_1, RA17_22-61_1, RA17_22-62_1, RA17_22-63_1, RA17_22-64_1, RA17_22-65_1, RA17_22-66_1, RA17_22-67_1, RA17_22-68_1, RA17_22-69_1, RA17_22-70_1, RA17_22-71_1, RA17_22-72_1, RA17_22-73_1, RA17_22-74_1, RA17_22-75_1, RA17_22-76_1, RA17_22-77_1, RA17_22-78_1, RA17_22-79_1, RA17_22-80_1, RA17_22-81_1, RA17_22-82_1, RA17_22-83_1, RA17_22-84_1, RA17_22-85_1, RA17_22-86_1, RA17_22-87_1, RA17_22-88_1, RA17_22-89_1, RA17_22-90_1, RA17_22-91_1, RA17_22-92_1, RA17_22-93_1, RA17_22-94_1, RA17_22-95_1, RA17_22-96_1, RA17_22-97_1, RA17_22-98_1, RA17_22-99_1

16139 cells, 16 features

CN_clone-3 10.6%

CN_clone-2 4.8%

CN_clone-1 18.2%

CN_clone-0 66.5%

KRAS
chr12

SMAD4
chr18

