## IN THE NUCLEUS AND CYTOSOL, REACTOME RRNA MODIFICATION IN THE NUCLEUS AND CYTOSOL

RAMALHO\_STEMNESS\_UP, RAMALHO\_STEMNESS\_UP SCHLOSSER\_MYC\_TARGETS\_AND\_SERUM\_RESPONSE\_DN, SCHLOSSER\_MYC\_TARGETS STEIN\_ESRRA\_TARGETS\_DN, STEIN\_ESRRA\_TARGETS\_DN GROSS\_HYPOXIA\_VIA\_HIF1A\_UP, GROSS\_HYPOXIA\_VIA\_HIF1A\_UP TSENG IRS1 TARGETS UP, TSENG IRS1 TARGETS UP KORKOLA EMBRYONAL CARCINOMA UP, KORKOLA EMBRYONAL CARCINOMA UP BURTON ADIPOGENESIS 4, BURTON ADIPOGENESIS 4 MARSON\_FOXP3\_TARGETS\_DN, MARSON\_FOXP3\_TARGETS\_DN FIRESTEIN CTNNB1 PATHWAY AND PROLIFERATION, FIRESTEIN CTNNB1 PATHWAY MULLIGHAN\_NPM1\_MUTATED\_SIGNATURE\_2\_DN, MULLIGHAN\_NPM1\_MUTATED\_SIGNATURE\_2\_DN, MULLIGHAN\_NPM1\_MUTATED\_SIGNATURE\_2\_DN, MULLIGHAN\_NPM1\_MUTATED\_SIGNATURE\_3 REACTOME PROTEIN METHYLATION, REACTOME PROTEIN METHYLATION

NIKOLSKY\_BREAST\_CANCER\_16P13\_AMPLICON, NIKOLSKY\_BREAST\_CANCER\_16P13\_A

SUZUKI\_CTCFL\_TARGETS\_UP, SUZUKI\_CTCFL\_TARGETS\_UP

KORKOLA SEMINOMA UP, KORKOLA SEMINOMA UP