## PARK TRETINOIN RESPONSE, PARK TRETINOIN RESPONSE AML1 MTG8 FUSION UP, DUNNE TARGETS OF AML1 MTG8 FUSION UP

PANGAS\_TUMOR\_SUPPRESSION\_BY\_SMAD1\_AND\_SMAD5\_UP, PANGAS\_TUMOR\_SUPPRESSION\_BY\_SMAD1\_A SATO\_SILENCED\_EPIGENETICALLY\_IN\_PANCREATIC\_CANCER, SATO\_SILENCED\_EPIGENETICALLY\_IN\_PANG PARK\_TRETINOIN\_RESPONSE\_AND\_PML\_RARA\_FUSION, PARK\_TRETINOIN\_RESPONSE\_AND\_PML\_RARA\_FU KIM\_MYC\_AMPLIFICATION\_TARGETS\_DN, KIM\_MYC\_AMPLIFICATION\_TARGETS\_DN YAMASHITA METHYLATED IN PROSTATE CANCER, YAMASHITA METHYLATED IN PROSTATE CANCER MIKKELSEN ES LCP WITH H3K4ME3, MIKKELSEN ES LCP WITH H3K4ME3