

WITH\_H3K4ME3\_AND\_H3K27ME3, MIKKELSEN\_ES\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3

SERVITJA\_ISLET\_HNF1A\_TARGETS\_UP, SERVITJA\_ISLET\_HNF1A\_TARGETS\_UP  
MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3, MIKKELSEN\_IPS\_ICP\_WITH\_H3K4ME3\_A  
MIKKELSEN\_MEF\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3, MIKKELSEN\_MEF\_ICP\_WITH\_H3K4M  
NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA2\_DN, NAKAYAMA\_SOFT\_TISSUE\_TUMORS\_PCA2\_DN  
MIKKELSEN\_IPS\_ICP\_WITH\_H3K27ME3, MIKKELSEN\_IPS\_ICP\_WITH\_H3K27ME3  
MIKKELSEN\_MCV6\_ICP\_WITH\_H3K27ME3, MIKKELSEN\_MCV6\_ICP\_WITH\_H3K27ME3  
SETLUR\_PROSTATE\_CANCER\_TMPRSS2\_ERG\_FUSION\_DN, SETLUR\_PROSTATE\_CANCER\_TMPR  
MIKKELSEN\_MCV6\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3, MIKKELSEN\_MCV6\_ICP\_WITH\_H3K  
LEE\_TARGETS\_OF\_PTCH1\_AND\_SUFU\_DN, LEE\_TARGETS\_OF\_PTCH1\_AND\_SUFU\_DN  
NEWMAN\_ERCC6\_TARGETS\_DN, NEWMAN\_ERCC6\_TARGETS\_DN  
YAN\_ESCAPE\_FROM\_ANOIKIS, YAN\_ESCAPE\_FROM\_ANOIKIS  
STAEGE\_EWING\_FAMILY\_TUMOR, STAEGE\_EWING\_FAMILY\_TUMOR  
WESTON\_VEGFA\_TARGETS\_6HR, WESTON\_VEGFA\_TARGETS\_6HR