GAUSSMANN\_MLL\_AF4\_FUSION\_TARGETS\_A\_DN, GAUSSMANN\_MLL\_AF4\_FUSION WEBER\_METHYLATED\_HCP\_IN\_SPERM\_DN, WEBER\_METHYLATED\_HCP\_IN\_SPERM WEBER\_METHYLATED\_HCP\_IN\_FIBROBLAST\_DN, WEBER\_METHYLATED\_HCP\_IN\_F MIKKELSEN\_ES\_HCP\_WITH\_H3K27ME3, MIKKELSEN\_ES\_HCP\_WITH\_H3K27ME3 WITH H3 UNMETHYLATED, MIKKELSEN IPS HCP WITH H3 UNMETHYLATED 🤘 MEISSNER\_BRAIN\_HCP\_WITH\_H3\_UNMETHYLATED, MEISSNER\_BRAIN\_HCP\_WITH WEBER METHYLATED ICP IN FIBROBLAST, WEBER METHYLATED ICP IN FIBROB MIKKELSEN\_ES\_HCP\_WITH\_H3\_UNMETHYLATED, MIKKELSEN\_ES\_HCP\_WITH\_H3\_I