VITH H3K4ME3 AND H3K27ME3, MIKKELSEN ES ICP WITH H3K4ME3 AND H3K27ME3

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MIKKELSEN IPS ICP WITH H3K27ME3, MIKKELSEN IPS ICP WITH H3K27ME3
REACTOME G ALPHA S SIGNALLING EVENTS, REACTOME G ALPHA S SIGNALLING EVENTS
MIKKELSEN MCV6 ICP WITH H3K27ME3, MIKKELSEN MCV6 ICP WITH H3K27ME3
ZHAN MULTIPLE MYELOMA CD2 UP, ZHAN MULTIPLE MYELOMA CD2 UP
NABA COLLAGENS, NABA COLLAGENS
REACTOME_COLLAGEN_CHAIN_TRIMERIZATION, REACTOME_COLLAGEN_CHAIN_TRIMERIZATION
MEBARKI HCC PROGENITOR WNT DN CTNNB1 DEPENDENT, MEBARKI HCC PROGENITOR WNT DN CTNNB1 DEPENDENT
REACTOME_PASSIVE_TRANSPORT_BY_AQUAPORINS, REACTOME_PASSIVE_TRANSPORT_BY_AQUAPORINS
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MEISSNER_ES_ICP_WITH_H3K4ME3_AND_H3K27ME3, MEISSNER_ES_ICP_WITH_H3K4ME3_AND_H3K27ME3
MIKKELSEN_MCV6_ICP_WITH_H3K4ME3_AND_H3K27ME3, MIKKELSEN_MCV6_ICP_WITH_H3K4ME3_AND_H3K27ME3

MEBARKI HCC PROGENITOR WNT DN CTNNB1 DEPENDENT BLOCKED BY FZD8CRD, MEBARKI HCC PROGENITOR WNT DN CTNNB1 DEPEN