EBAUER MYOGENIC TARGETS OF PAX3 FOXO1 FUSION, EBAUER MYOGENIC TARGET

WAMUNYOKOLI\_OVARIAN\_CANCER\_LMP\_DN, WAMUNYOKOLI\_OVARIAN\_CANCER\_LI

GSE10463\_CD40L\_AND\_VA347\_VS\_CD40L\_IN\_DC\_UP, GSE10463\_CD40L\_AND\_VA347\_VS\_CI

GSE28737\_FOLLICULAR\_VS\_MARGINAL\_ZONE\_BCELL\_DN, GSE28737\_FOLLICULAR\_VS\_M ER\_DC\_VS\_PLASMACYTOID\_DC\_SPLEEN\_UP, GSE3691\_IFN\_PRODUCING\_KILLER\_DC\_VS\_PLASMACYTOID\_DC\_SPLEEN\_UP 는 DE\_YY1\_TARGETS\_UP, DE\_YY1\_TARGETS\_UP GO\_ALCOHOL\_CATABOLIC\_PROCESS, GO\_ALCOHOL\_CATABOLIC\_PROCESS