## Single-sample Gene Set Enrichment Analysis

## **C8: Cell Type Signature Gene Sets**

Term	Term_ID
BUSSLINGER_ESOPHAGEAL_PROLIFERATING_BASAL_CELLS	TERM_1
BUSSLINGER_ESOPHAGEAL_EARLY_SUPRABASAL_CELLS	TERM_2
BUSSLINGER_GASTRIC_PPP1R1B_POSITIVE_CELLS	TERM_3
BUSSLINGER_DUODENAL_DIFFERENTIATING_STEM_CELLS	TERM_4
BUSSLINGER_DUODENAL_TRANSIT_AMPLIFYING_CELLS	TERM_5
MANNO_MIDBRAIN_NEUROTYPES_BASAL	TERM_6
LAKE_ADULT_KIDNEY_C8_DECENDING_THIN_LIMB	TERM_7
LAKE_ADULT_KIDNEY_C9_THIN_ASCENDING_LIMB	TERM_8
LAKE_ADULT_KIDNEY_C10_THIN_ASCENDING_LIMB	TERM_9
LAKE_ADULT_KIDNEY_C18_COLLECTING_DUCT_PRINCIPAL_CELLS_MEDULLA	TERM_10
LAKE_ADULT_KIDNEY_C19_COLLECTING_DUCT_INTERCALATED_CELLS_TYPE_A_MEDULLA	TERM_11
LAKE_ADULT_KIDNEY_C23_ENDOTHELIAL_CELLS_AVR	TERM_12
FAN_OVARY_CL0_XBP1_SELK_HIGH_STROMAL_CELL	TERM_13
FAN_OVARY_CL2_PUTATIVE_EARLY_ATRETIC_FOLLICLE_THECAL_CELL_1	TERM_14
RUBENSTEIN_SKELETAL_MUSCLE_T_CELLS	TERM_15

