		'te	
Cell	Cel	Monocyte	
\mathbf{B}_{-}		OU	-3 - 3
		\geq	Enrichment score
			H_ALL_8_HALLMARK_DNA_REPAIR
			H_ALL_28_HALLMARK_MYC_TARGETS_V1
			H_ALL_29_HALLMARK_MYC_TARGETS_V2
			H_ALL_40_HALLMARK_ANGIOGENESIS
			H_ALL_34_HALLMARK_OXIDATIVE_PHOSPHORYLATION
			H_ALL_39_HALLMARK_UV_RESPONSE_DN
			H_ALL_7_HALLMARK_IL6_JAK_STAT3_SIGNALING
			H_ALL_30_HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION H_ALL_42_HALLMARK_COAGULATION
			H ALL 15 HALLMARK ANDROGEN RESPONSE
			H_ALL_6_HALLMARK_TGF_BETA_SIGNALING
			H_ALL_41_HALLMARK_HEME_METABOLISM
			H_ALL_24_HALLMARK_UNFOLDED_PROTEIN_RESPONSE
			H_ALL_31_HALLMARK_INFLAMMATORY_RESPONSE
			H_ALL_23_HALLMARK_COMPLEMENT
			H_ALL_17_HALLMARK_PROTEIN_SECRETION
			H_ALL_22_HALLMARK_HEDGEHOG_SIGNALING H_ALL_50_HALLMARK_PANCREAS_BETA_CELLS
			H_ALL_18_HALLMARK_INTERFERON_ALPHA_RESPONSE
			H_ALL_49_HALLMARK_KRAS_SIGNALING_DN
			H_ALL_12_HALLMARK_ADIPOGENESIS
			H_ALL_11_HALLMARK_NOTCH_SIGNALING
			H_ALL_46_HALLMARK_ALLOGRAFT_REJECTION
			H_ALL_9_HALLMARK_G2M_CHECKPOINT
			H_ALL_13_HALLMARK_ESTROGEN_RESPONSE_EARLY
			H_ALL_27_HALLMARK_E2F_TARGETS
			H_ALL_19_HALLMARK_INTERFERON_GAMMA_RESPONSE H_ALL_3_HALLMARK_CHOLESTEROL_HOMEOSTASIS
			H ALL 33 HALLMARK FATTY ACID METABOLISM
			H_ALL_43_HALLMARK_IL2_STAT5_SIGNALING
			H ALL 36 HALLMARK REACTIVE OXIGEN SPECIES PATHWAY
			H_ALL_21_HALLMARK_APICAL_SURFACE
			H_ALL_26_HALLMARK_MTORC1_SIGNALING
			H_ALL_47_HALLMARK_SPERMATOGENESIS
			H_ALL_5_HALLMARK_WNT_BETA_CATENIN_SIGNALING
			H_ALL_35_HALLMARK_GLYCOLYSIS H_ALL_37_HALLMARK_P53_PATHWAY
			H ALL 4 HALLMARK MITOTIC SPINDLE
			H_ALL_48_HALLMARK_KRAS_SIGNALING_UP
			H_ALL_25_HALLMARK_PI3K_AKT_MTOR_SIGNALING
			H_ALL_14_HALLMARK_ESTROGEN_RESPONSE_LATE
			H_ALL_45_HALLMARK_PEROXISOME
			H_ALL_32_HALLMARK_XENOBIOTIC_METABOLISM
			H_ALL_2_HALLMARK_HYPOXIA
			H_ALL_44_HALLMARK_BILE_ACID_METABOLISM
			H_ALL_20_HALLMARK_APICAL_JUNCTION H_ALL_10_HALLMARK_APOPTOSIS
			H_ALL_16_HALLMARK_MYOGENESIS
			H_ALL_38_HALLMARK_UV_RESPONSE_UP
			H_ALL_1_HALLMARK_TNFA_SIGNALING_VIA_NFKB