

#00af89	Bcell_general	#cac300	Erythrocyte
#03c600	Memory_Bcell	#fdf490	Platelet
#018700	Naive_Bcell	#97ff00	Stem
#95b577	Plasma_cell	#00fdcf	Stroma
#0000dd	CD4_Tcell	#005659	Pericyte
#8287ff	CD8_Tcell	#5d363b	Fibroblast
#2f5282	Memory_Tcell	#93b8b5	Endothelial
#0774d8	Naive_Tcell	#380000	Epithelial
#00acc6	Tcell_general	#645474	Mesothelial
#d60000	Cytotoxic_Tcell	#5900a3	Adipocyte
#6b004f	Exhausted_Tcell	#004b00	Hepatocyte
#8c3bff	Immune_checkpoint	#573b00	Pancreatic
#bcb6ff	Treg	#5d7e66	Pneumocyte
#ff7266	NKcell	#c36690	Apoptosis_pathway
#edb8b8	Innate_lymphoid_cell	#eb0077	IFNg_pathway
#9e4b00	cDC	#db6d01	TGFb_pathway
#8e7900	pDC	#ffa52f	Cytokine
#ff7ed1	Macrophage	#9c3b4f	TLS
#a57bb8	Monocyte	#bf03b8	Cell_proliferation
#bde6bf	Myeloid	#e452ff	Genome_integrity
#a17569	Granulocyte	#d3d3d3	Reference
#fdbfff	Mast	#708090	CANCER