#00af89	Bcell_l_Danaher17	#ff7266	CD56brightNK_sc	#93b8b5	Endothelial_sc
#00af89	Bcell_sc	#ff7266	CD56dimNK_I_Danaher17	#93b8b5	Endothelial_Kahn20
#03c600	MemBcell_sc	#ff7266	CD56dimNK_sc	#380000	Cholangiocyte_sc
#018700	NaiBcell_sc	#ff7266	NK_I_Danaher17	#380000	Epithelial_sc
#95b577	Plasma_sc	#ff7266	NKcell_sc	#645474	Mesothelial_sc
#0000dd	CD4Tcell_Combes22	#edb8b8	ILC1	#5900a3	Adipocyte_sc
#0000dd	CD4Tcell_IL2_I_Kaptein2022	#edb8b8	ILC2	#004b00	Hepatocyte_sc
#0000dd	CD4Tcell_sc	#edb8b8	ILC3	#573b00	PancreaticEndocrine_sc
#0000dd	Th17CD4Tcell_sc	#9e4b00	cDC_CCR7_sc	#5d7e66	Pneumocyte_sc
#8287ff	CD8Tcell_sc	#9e4b00	cDC_sc	#c36690	Anti apoptosis pathway
#8287ff	BadCD8Tcell_l_SadeFeldman18	#9e4b00	cDC1_Combes22	#c36690	Pro apoptotic pathway
#8287ff	CD8Tcell_Combes22	#9e4b00	cDC1_I_Liu2018	#eb0077	Fehrenbacher_Teff
#8287ff	DualExpandedTcell_l_Wu20	#9e4b00	cDC1_sc	#eb0077	Ayers_IFNg6
#8287ff	GoodCD8Tcell_l_SadeFeldman18	#9e4b00	cDC2_Combes22	#eb0077	Ayers_IFNg18
#8287ff	ResourceCD8Tcell_sc	#9e4b00	cDC2_sc	#eb0077	IFNG_I_Rozeman21
#2f5282	CMCD4Tcell_sc	#8e7900	pDC_sc	#db6d01	TGFb_pan
#2f5282	MemTcell_sc	#ff7ed1	Macrophage_TAM	#db6d01	EMT1
#0774d8	NaiTcell_l_Li19	#ff7ed1	Macrophage_Combes22	#db6d01	EMT2
#0774d8	NaiTcell_sc	#ff7ed1	Macrophage_CXCL9_sc	#db6d01	EMT3
#00acc6	Tcell_markers	#ff7ed1	Macrophage_l_Danaher17	#db6d01	TGFb_set
#00acc6	Tcell_Combes22	#ff7ed1	Macrophage_MARCO_sc	#db6d01	TGFb_CCR
#00acc6	Tcell_IL7Rmax_sc	#ff7ed1	Macrophage_MSR1_sc	#ffa52f	Cytokine_IIs
#00acc6	Tcell_l_Danaher17	#ff7ed1	Macrophage_sc	#ffa52f	Cytokine_TNF
#d60000	CytotoxSig_Davoli	#a57bb8	ClassMonocyte_Combes22	#ffa52f	Cytokine_IFNs
#d60000	CytotoxTcell_Jiang	#a57bb8	ClassMonocyte_sc	#ffa52f	Cytokine_GF
#d60000	CytoxAct_Rooney	#a57bb8	NClassMonocyte_sc	#ffa52f	Cytokine_CSF
#d60000	Cytotoxic_l_Danaher17	#a57bb8	InflamMonocyte_sc	#ffa52f	Cytokine_Chemokines
#d60000	CytotoxTcell_sc	#a57bb8	Monocyte_sc	#ffa52f	Messina_CKS
#d60000	CytoxTcell_l_Li19	#bde6bf	Myeloid_Combes22	#bf03b8	Proliferating_G1S_sc
#6b004f	ExhTcell_Jiang	#bde6bf	Myeloid_sc	#bf03b8	Proliferating_G2M_sc
#6b004f	ExhCD8Tcell_l_Danaher17	#a17569	Basophil_sc	#bf03b8	Proliferating_sc
#6b004f	ExhCD8Tcell_sc	#a17569	Eosinophil_sc	#9c3b4f	TLS_v1_Cabrita20
#6b004f	ExhTcell_l_Li19	#a17569	Granulocyte_sc	#9c3b4f	TLS_v2_Cabrita20
#6b004f	ExhTcell_I_Tirosh16	#a17569	Neutrophil_sc	#e452ff	DNA_replication
#8c3bff	Target_marker_GeneBio	#fdbfff	Mast_sc	#e452ff	Cell_cycle
#8c3bff	Target_marker_CTLA4	#fdbfff	Mast_l_Danaher17	#e452ff	Cell_cycle_reg
#8c3bff	Target_marker_PD1	#cac300	Erythrocyte_sc	#e452ff	Nucleotide_excision_repair
#8c3bff	Target_marker_PDL1	#fdf490	Platelet_sc	#e452ff	Fanconi_anemia
#8c3bff	Immune_checkpoints	#97ff00	HematoStem_sc	#e452ff	Homologous_recombination
#bcb6ff	RegTcell_Blood_l_Zhang18	#00fdcf	Stroma_Combes22	#e452ff	Base_excision_repair
#bcb6ff	RegTcell_Combes22	#005659	Pericyte_sc	#e452ff	APOBEC_set
#bcb6ff	RegTcell_l_Li19	#5d363b	Nurmik_CAFs	#d3d3d3	Ubiquitous_immune_sc
#bcb6ff	RegTcell_sc	#5d363b	Fibroblast_sc	#d3d3d3	Ubiquitous_sc
#bcb6ff	RegTcell_Tumor_l_Zhang18	#5d363b	InflamFibroblast_sc	#d3d3d3	Reference_NanoString09