#0000dd CD4_Tcell	#5d7e66 Granulocyte	#cac300 Pneumocyte	#c36690 Apoptosis_pathway
#8287ff CD8_Tcell	#645474 Hepatocyte	#018700 Bcell	#fdbfff Immune_checkpoint
#00fdcf Treg	#edb8b8 Innate_lymphoid_cell	#03c600 Stem	#790000 Immune_score
#9ae4ff Tcell_exclusion	#9c3b4f TLS	#97ff00 Myeloid	#005659 CPI_Response
#00acc6 Tcell_general	#5900a3 CDC	#bf03b8 PLFcell	#ffa52f Cytokine_chemokine
#2f5282 Memory_Tcell	#8c3bff pDC	#d60000 Cytotoxic_Tcell	#00af89 OS_effect
#0774d8 Na <ve_tcell< td=""><td>#8e7900 Mast</td><td>#6b004f Exhausted_Tcell</td><td>#004b00 CPI_effect</td></ve_tcell<>	#8e7900 Mast	#6b004f Exhausted_Tcell	#004b00 CPI_effect
#fdf490 Adipocyte	#95b577 Mesothelial	#ff7266 NKcell	#e452ff TMB
#93b8b5 Endothelial	#a57bb8 Monocyte	#ff7ed1 Macrophage	#d3d3d3 Reference
#380000 Epithelial	#a17569 Neutrophil	#bcb6ff Stroma	
#573b00 Erythrocyte	#bde6bf Pancreatic	#db6d01 TGFb_pathway	
#5d363b Fibroblast	#9e4b00 Platelet	#eb0077 IFNg_pathway	