| #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 Naive_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 | #708090 CANCER |
| #573b00 Erythrocyte | #bde6bf Pancreatic | #db6d01 TGFb_pathway | |
| #5d363b Fibroblast | #9e4b00 Platelet | #eb0077 IFNg_pathway | |