

# CellTune CytoPalette

	Pink/Red R	Orange O	Yellow Y	Olive/Army A	Green G	Teal/Cyan T	Blue B	Indigo I	Violet/Purple P	Magenta M	White/Gray W	Black K
1	#FFC0CB R:255 G:192 B:203 <b>NK</b> R1	#FFB34D R:255 G:179 B:77 <b>ImmuneOther2</b> O1	#FFFF6B R:255 G:255 B:107 <b>Monocyte</b> Y1	#C4DB42 R:196 G:219 B:66 <b>Lymphatic</b> A1	#8EE53F R:142 G:229 B:63 <b>SMV</b> G1	#B2FFFF R:178 G:255 B:255 <b>GerminalB</b> T1	#87D3F8 R:135 G:211 B:248 <b>Bcell</b> B1	#9B83FC R:155 G:131 B:252 <b>Other4</b> I1	#8F00FF R:143 G:0 B:255 <b>Neutrophil</b> P1	#EE94FF R:238 G:148 B:255 <b>Neuron</b> M1	#FFFFFF R:255 G:255 B:255 <b>Fibroblast</b> W1	#000000 R:0 G:0 B:0 <b>Background</b> K1
2	#F88379 R:248 G:131 B:121 <b>NKT</b> R2	#FF7800 R:255 G:120 B:0 <b>CD4T</b> O2	#FFD800 R:255 G:216 B:0 <b>Macrophage</b> Y2	#7A942E R:122 G:148 B:46 <b>ImmuneOther5</b> A2	#38A345 R:56 G:163 B:69 <b>Endothelial</b> G2	#43B3AE R:62 G:179 B:174 <b>Plasma</b> T2	#0092D6 R:0 G:146 B:214 <b>Other3</b> B2	#633EFA R:99 G:62 B:250 <b>Other1</b> I2	#4E097C R:78 G:9 B:124 <b>ImmuneOther4</b> P2	#F026F0 R:240 G:38 B:240 <b>Endocrine</b> M2	#DDDDDD R:221 G:221 B:221 <b>Fibroblast Other</b> W2	
3	#E60000 R:230 G:0 B:0 <b>CD8T</b> R3	#794E1B R:121 G:78 B:27 <b>Treg</b> O3	#CC9900 R:204 G:153 B:0 <b>DC</b> Y3	#5B5806 R:91 G:88 B:6 <b>APC</b> A3	#195905 R:25 G:89 B:5 <b>Epithelial</b> G3	#006570 R:0 G:101 B:112 <b>ImmuneOther3</b> T3	#32527B R:50 G:82 B:123 <b>Other2</b> B3			#8A008A R:138 G:0 B:138 <b>Mast</b> M3	#BOBOBO R:176 G:126 B:176 <b>Muscle</b> W3	
4	#990000 R:153 G:0 B:0 <b>CD3T</b> R4	#4A3103 R:74 G:49 B:3 <b>ImmuneOther6</b> O4					#1654F3 R:0 G:35 B:149 <b>Tumor1</b> B4			#808080 R:128 G:128 B:128 <b>Mesenchymal (Stroma)</b> W4		
5	#560000 R:86 G:0 B:0 <b>ImmuneOther1</b> R5						#002395 R:255 G:192 B:203 <b>Tumor2</b> B5			#555555 R:85 G:85 B:85 <b>Unidentified</b> W5		
6										#333333 R:51 G:51 B:51 <b>Garbage (Artifact)</b> W6		