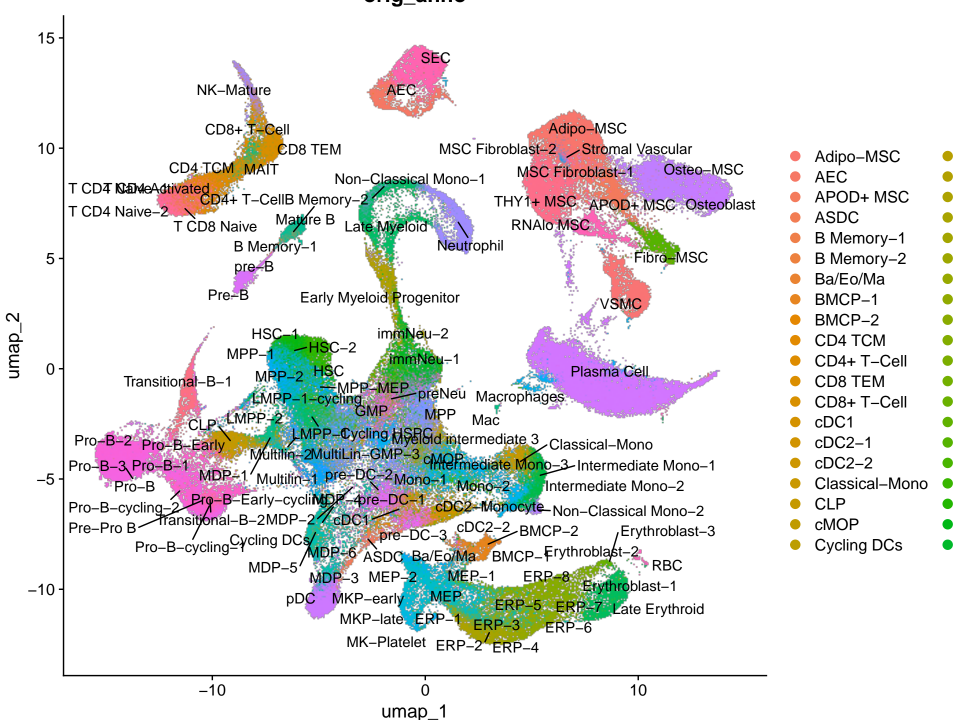
## orig\_anno



<ul> <li>CD4 TCM</li> <li>CD4+ T-Cell</li> <li>CD8 TEM</li> <li>CD8+ T-Cell</li> <li>cDC1</li> <li>cDC2-1</li> <li>cDC2-2</li> <li>Classical-Mono</li> <li>CLP</li> </ul>	Erythroblast	<ul> <li>LMPP-1-cycling</li> <li>LMPP-2</li> <li>Mac</li> <li>Macrophages</li> <li>MAIT</li> <li>Mature B</li> <li>MDP-1</li> <li>MDP-2</li> <li>MDP-3</li> <li>MDP-4</li> <li>MDP-5</li> <li>MDP-6</li> </ul>	<ul> <li>MKP-late</li> <li>Mono-1</li> <li>Mono-2</li> <li>Monocyte</li> <li>MPP</li> <li>MPP-1</li> <li>MPP-2</li> <li>MPP-MEP</li> <li>MSC Fibroblast-1</li> <li>MSC Fibroblast-2</li> <li>Multilin-1</li> <li>Multilin-2</li> </ul>		Non-Classical Mono-1 Non-Classical Mono-2 Osteo-MSC Osteoblast pDC Plasma Cell pre-B Pre-B pre-DC-1 pre-DC-2 pre-DC-3 Pre-Pro B		Pro-B-Early-cycling RBC RNAIO MSC SEC Stromal Vascular T CD4 Activated T CD4 Naive-1 T CD4 Naive-2 T CD8 Naive THY1+ MSC Transitional-B-1 Transitional-B-2
<ul><li>cMOP</li></ul>				•	•	•	

