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| **Fluorochorme** | **Panel 1** | **Panel 2** | **Panel 3** | **Panel 4** |
| eFluor 450/BV451 | CD19  (HIB19\*\*) | CD45RA  (HI100\*/\*\*) | CD45RA  (HI100\*/\*\*) | CD45RA  (HI100\*/\*\*) |
| PO/BV 510 | - | CD4 (S3.5\*\*\*/OKT-4\*\*) | CD4  (S3.5\*\*\*/OKT-4\*\*) | CD4 (S3.5\*\*\*/OKT-4\*\*) |
| eFluor605/  BV 605 | CD45  (HI-30\*) | CD8  (RPA-T8\*/\*\*) | CD8  (RPA-T8\*/\*\*) | CD8  (RPA-T8\*/\*\*) |
| eFluor/  BV 650 | CD3  (OKT-3\*/\*\*) | CD3  (OKT-3\*/\*\*) | CD3  (OKT-3\*/\*\*) | CD3  (OKT-3\*/\*\*) |
| FITC | CD56  (B159★) | CD57  (NK1★) | CD28  (CD28.2★) | CD45RO  (UCHL1\*) |
| PE | CD14  (TüK4) | CD45RO  (UCHL1\*) | CD122  (Mikβ-3★) | CD28  (CD28.2★) |
| 7AAD  PC5 | 7AAD | 7AAD/  CD16 (3G8\*\*)/  CD19 (HIB19\*\*)/ | 7AAD/  CD16 (3G8\*\*)/  CD19 (HIB19\*\*)/  CD45RO (UCHL1★) | 7AAD/  CD16 (3G8\*\*)/  CD19 (HIB19\*\*)/ |
| ECD | HLA-DR  (Immu357) | CD62L  (DRG56) | CD62L  (DRG56) | CD62L  (DRG56) |
| APC/  Ax 647 | CD127  (hIL-7R-M21★) | PD1  (MIH4\*) | CD127  (hIL-7R-M21★) | CD127  (hIL-7R-M21★) |
| Ax 700 | - | CD27  (M-T271★) | CD27  (M-T271★) | CD27  (M-T271★) |
| APC-Cy7/  APC-eF780 | CD25  (M-A251★) | CCR7  (3D12\*) | CCR7  (3D12\*) | CCR7  (3D12\*) |
| PE-Cy7 | CD4  (SK3★) | CD95  (DX2★) | CD95  (DX2★) | CD95  (DX2★) |

\*Affimetrix (eBioscience); \*\*Biolegend; \*\*\*Life Technologies; Beckman Coulter; ★BDbioscience; BV=Brilliant Violet; PO= Pacific Orange; Ax=Alexa Fluor; ECD=PE-TexasRed; FTIC= Fluorescein isothiocyanate; PE= Phycoerythrin; APC= Allophycocyanin. PC5=Phycoerythrin Cyanine 5