

| Antibody | SKU | Other names | Clone | Host | target | Purity | Isotype |
|---------------------|-------|----------------------------------|------------------|--------------|------------|-----------------|-------------|
| anti-GFP | UN42a | | 19F7 | mouse | GFP | Pure | ? |
| anti-GFP | UN42b | | 19C8 | mouse | GFP | Pure | ? |
| CD3e_001 | UN02a | T3 | 145.2C11 | Arm. Hamster | anti-mouse | Pure | IgG group 1 |
| CD3e_001 | UN02b | T3 | KT3 | Rat | anti-mouse | Amonium Sulfate | IgG2a |
| CD3e_001 | UN02c | T3 | 500A2 | Syr. Hamster | anti-mouse | ? | IgG |
| CD4_001 | UN04a | T4, Leu-3, L3T4, W3/25 | GK1.5 | Rat | anti-mouse | Pure | IgG2b |
| CD5_001 | UN05a | T1, Tp67, Leu-1, Ly-1 | 53-7.3 | Rat | anti-mouse | Pure | IgG2a |
| CD8_001 | UN06c | T8 | YTS169.4 | Rat | anti-mouse | Pure | IgG2b |
| CD16/CD32 | | Fc Block | 2.4G2 | Rat | anti-mouse | Pure | IgG2b |
| CD19_001 | UN10a | B4 | 1D3 | Rat | anti-mouse | Pure | IgG2a |
| CD23_001 | UN12a | FcεRII, BLAST-2 | B3B4 | Rat | anti-mouse | Pure | IgG2a |
| CD24_001 | UN13a | BA-1, HAS | M1/69 | Rat | anti-mouse | Pure | IgG2b |
| CD25_001 | UN14a | IL-2Rα; Tac, p55 | PC61 | Rat | anti-mouse | Pure | IgG1 |
| CD25_001 | UN14b | IL-2Rα; Tac, p55 | 7D4 | Rat | anti-mouse | Amonium Sulfate | IgM |
| CD40_001 | UN17a | Bp50, TNFRSF5 | FGK45.5 | Rat | anti-mouse | Pure | IgG |
| CD40L_001 | UN18a | CD40L, T-BAM, gp39, TRAP, TNFSF5 | MR1 | Arm. Hamster | anti-mouse | Amonium Sulfate | IgG |
| CD44_001 | UL20a | H-CAM, Pgp-1, EMCR III, CD44s | IM7 | Rat | anti-mouse | Pure | IgG2b |
| CD45R_001 | UL24a | B220 | RA3-6B2 | Rat | anti-mouse | Amonium Sulfate | IgG2a |
| CD45RB_001 | UL25a | | 16A | Rat | anti-mouse | Amonium Sulfate | IgG2a |
| CD45.1_001 | UL22a | Ly5.1 | A20.17 | Mouse | anti-mouse | Pure | IgG2a |
| CD45.2_001 | UL23a | Ly5.2 | 104.2 | Mouse | anti-mouse | Pure | IgG2a |
| CD69_001 | UL28a | AIM, VEA | H1.2F3 | Arm. Hamster | anti-mouse | Pure | IgG group 1 |
| CTLA-4_001 | UL37a | CD152 | UC10-4F10-11 | Arm. Hamster | anti-mouse | Amonium Sulfate | IgG group 1 |
| GITR | UL43a | CD357, TNFRSF18, AIRTR | YGITR | Rat | anti-mouse | Pure | IgG2b |
| GR-1_001 | UL57a | Ly-6G | 86-8C5 (RB6-961) | Rat | anti-mouse | Pure | IgG2b |
| IFNγ_001 | UL44a | | AN18.17.24 | Rat | anti-mouse | Amonium Sulfate | IgG1 |
| IFNγ_001 | UL44b | | R46A2 | Rat | anti-mouse | ? | IgG1 |
| IgMa_001 | UL47a | | RS-31 | Mouse | anti-mouse | Pure | IgG1 |
| IgMb_001 | UL48a | | MB-86 | Mouse | anti-mouse | Pure | IgG1 |
| IgMt | UL49a | | R33.24.12 | Rat | anti-mouse | Pure | IgG |
| IL-2_001 | UL50a | | JES6-5H4 | Rat | anti-mouse | Amonium Sulfate | IgG2b |
| IL-4_001 | UL77a | | BVD6.24G2 | Rat | anti-mouse | Amonium Sulfate | IgG1 |
| IL-4_001 | UL77b | | 11B11 | Rat | anti-mouse | Pure | IgG1 |
| IL-5_001 | UL51a | | TRFK4 | Rat | anti-mouse | Amonium Sulfate | IgG2a |
| IL-6_001 | UL52a | | MP520F3 | Rat | anti-mouse | Pure | IgG1 |
| IL-6_001 | UL52b | | MP532C11 | Rat | anti-mouse | Amonium Sulfate | IgG2a |
| IL-10_001 | UL53a | | JES2A5 | Rat | anti-mouse | Amonium Sulfate | IgG1 |
| IL-12_001 | UL54a | | C15.1 | Rat | anti-mouse | Amonium Sulfate | IgG1 |
| IL-12_001 | UL54b | | C17.1 | Rat | anti-mouse | Pure | IgG2a |
| isotype Control_001 | UL75a | | YCATE | Rat | anti-mouse | Pure | IgG1 |
| isotype Control_001 | UL76a | | YKIX | Rat | anti-mouse | Pure | IgG2a |
| Ly6C_001 | UL56a | | HK1.4 | Rat | anti-mouse | Pure | IgG2c |
| Ly49G2_001 | UL58a | | 4D11 | Rat | anti-mouse | Amonium Sulfate | IgG2a |
| Mac-1_001 | UL07a | CD11b | M1/70 | Rat | anti-mouse | Pure | IgG2b |
| MHC-I_001 | UL60b | H-2Kd | 19-191 | Mouse | anti-mouse | Amonium Sulfate | IgG2a |
| MHC-I_001 | UL60a | H-2Kb | AF6-88.5 | Mouse | anti-mouse | Pure | IgG2a |
| MHC-II_001 | UL61a | I-Ab | 25.9.3 | Mouse | anti-mouse | Amonium Sulfate | IgM |
| MHC-II/I-EK_001 | UL61d | I-EK | 14-4-4S | Mouse | anti-mouse | Amonium Sulfate | IgG2a |
| NK1.1_001 | UL62a | CD161 | PK136 | Mouse | anti-mouse | Pure | IgG2a |
| TCR MBP | UL64a | | 3H12 | Mouse | anti-mouse | Pure | IgM |
| TCRβ_001 | UL64b | | H57-597 | Arm. Hamster | anti-mouse | Pure | IgG group 2 |
| TCRγδ_001 | UL65a | | GL3 | Arm. Hamster | anti-mouse | Pure | IgG |
| TGBβ_001 | UL68a | | 1D11 | Mouse | anti-mouse | Pure | IgG |
| Thy1.1_001 | UL31a | CD90.1 | 1,90E+13 | Mouse | anti-mouse | Pure | IgG2a |
| Thy1.2_001 | UL32a | CD90.2 | 30-H12 | Rat | anti-mouse | Pure | IgG2b |
| TNFα_001 | UL69a | TNF | XT3.11 | Rat | anti-mouse | Pure | IgG1 |
| Vβ2_001 | UL71a | | B20 | Rat | anti-mouse | Pure | IgG2a |
| Vβ3_001 | UL72a | | J25 | Arm. Hamster | anti-mouse | Pure | IgG group 2 |
| Vβ6_001 | UL73a | | 44.22.1 | Rat | anti-mouse | Pure | IgG2a |
| Vβ9_001 | UL74a | | MR10-2 | Mouse | anti-mouse | Pure | IgG2a |
| CD24_004 | UN13a | BA-1, HAS | M1/69 | Rat | anti-mouse | Amonium Sulfate | IgG2b |