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Allophycocyanin (APC) conjugates: US Patent No. 5,714,386

Carbocyanin (Cy): US Patent Numbers 4,981,977, 5,268,486 and other patents pending.

R-Phycoerythrin (R-PE) and Allophycocyanin (APC): US Patent Nos. 4,542,104 and 5,714,386

PE-Cy7: US Patent Number 4,542,104 APC-Cy7: US Patent Number 5,714,386

Peridinin chlorophyll protein (PerCP): US Patent No. 4,876,190

CD44: US Patent No. 5,108,904 CD62P: US Patent No. 4,783,330

Antibodies to Human FcRL6 (clone 2H3): US Patent Numbers 7,317,087 and 8,648,171

Antibody to Human Fusin (clone 12G5): US Patent No. 5,994,515

12G5: US Patent Number 5,994,515

Antibodies to Human IL-4: US Patent Number 5.041,381

Antibodies to Human and Murine IL-10: US Patent Number 6,239,260

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Antibodies to Human CD338 (Clone 5D3): US Patent Nos. 6,313,277; 7,541,437; 7,655,755; 7,741,455

Antibodies to Human GM-CSF: US Patent Number 5,070,013

Antibodies to Human and Murine SLAM: US Patent Number 5,576,423

Antibodies to Human and Murine VEGFR-3 (Clone 9D9F9): US Patent Number 6,107,046, EP Patent Number 807124, JP Patent Number 4841724, JP Patent Number 3723210, CA Patent Number 2192235, AU Patent Number 694524

Antibodies to ATM Phospho (Ser1981): US Patent Number 7,108,992

Recombinant Human TGF-β1 (carrier-free): U.S. Patent No. 5,104,977, issued April 14, 1992 entitled "Purified Transforming Growth Factor Beta", U.S. Patent No. 10/585,499, filed July 6, 2006 entitled "Composition and Methods for The High Efficiency Expression of the Transforming Growth Factor-Beta Supergene Family"

Antibodies to Mouse IL-9 Receptor, Mouse IL-9, Human IL-9: US Patent No. 5,157,112; European Patent No. 0361284 Antibodies to Human IL-9 Receptor: US Patent No. 5,962,269; European Patent No. 0643719

Antibodies to MART-1 (clones M2-9E3 and M2-7C10): US 5,874,560

Antibodies to RNA Polymerase II (clones H5 and H14): US 6,090,784