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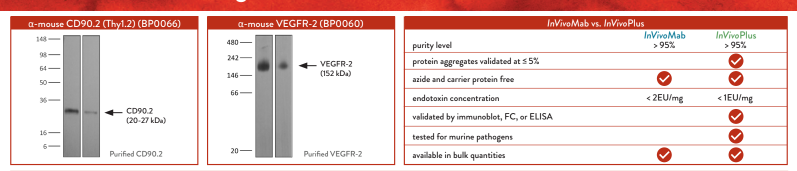
Cell Adhesion and Migration

Antibodies for blocking and detecting proteins involved in cell migration and adhesion



bxcell.com

Cell Adhesion and Migration Antibodies



| Antigen | Reactivity | Application | Clone | InVivoMab Catalog | InVivoPlus Catalog |
|------------------------|-----------------|--|----------------|----------------------|-----------------------|
| CD11a (LFA-1α) | human | Functional assays, FC | R7-1 | BE0192 | Ŭ |
| CD18 | mouse | in vivo LFA-1 neutralization | M18/2 | BE0009 | |
| CD22 | mouse | in vivo B cell depletion in combination with anti-CD19 (clone 1D3) and anti-rat κ Light Chain (clone MAR 18.5), FC, IP | Cy34.1 | BE0011 | |
| CD29 | mouse | IF, FC | KMI6 | BE0232 | |
| CD44 | mouse/human | in vivo CD44 neutralization | IM7 | BE0039 | |
| CD44 | human | in vitro CD44 blockade, WB, IF | Hermes-1 | BE0262 | |
| CD47 | human | in vitro CD47 neutralization, in vivo CD47 neutralization in human tumor xenograft models or humanized mice, FC | B6H12 | BE0019-1 | |
| CD47 | human/mouse/rat | in vivo and in vitro CD47 blockade, IF | MIAP410 | BE0283 | BP0283 |
| CD47 (IAP) | mouse | in vivo CD47 blockade, IF | MIAP301 | BE0270 | |
| CD54 (ICAM-1) | mouse | in vivo ICAM-1 neutralization | YN1/1.7.4 | BE0020-1 | |
| CD54 (ICAM-1) | human | in vitro T cell stimulation/activation, IF | R6-5-D6 | BE0020-2 | |
| CD96 | mouse | in vivo and in vitro CD96 blocking, FC | 3.3 | BE0337 | |
| CD103 | mouse | in vivo CD103 neutralization, IF, FC | M290 | BE0026 | |
| CD106 (VCAM-1) | mouse | in vivo VCAM-1 neutralization, IF | M/K-2.7 | BE0027 | |
| CD172a (SIRPα) | mouse | in vivo and in vitro SIRPα blocking, WB, IP, FC | P84 | BE0322 | |
| CD209b (SIGN-R1) | mouse | in vivo SIGN-R1 blockade, IHC-F, WB, FC | 22D1 | BE0220 | |
| CD317 (BST2, PDCA-1) | mouse | in vivo pDC depletion, IF, FC | 927 | BE0311 | |
| CXCL9 (MIG) | mouse | IF | MIG-2F5.5 | BE0309 | |
| EphA2 | human | IHC-P, IP, Functional assay | B2D6 | BE0341 | |
| E-Selectin | human | FC | CL2 | BE0136 | |
| E-selectin (CD62E) | mouse | in vivo and in vitro E-selectin blockade, IHC-F | 9A9 | BE0294 | |
| Galectin-9 | mouse | in vivo and in vitro Galectin-9 blockade | RG9-1 | BE0218 | |
| IL-1α | mouse | in vivo IL-1α neutralization | ALF-161 | BE0243 | |
| IL-1ß | mouse/rat | in vivo and in vitro IL-1ß neutralization, ELISA | B122 | BE0246 | |
| Integrin ß7 | mouse/human | IP, WB, FC | FIB504 | BE0062 | |
| LFA-1α (CD11a) | human | in vitro LFA-1 neutralization | TS-1/22.1.1.13 | BE0005 | |
| LFA-1α (CD11a) | mouse | in vivo LFA-1 neutralization | FD441.8 | BE0005-1 | |
| LFA-1α (CD11a) | mouse | in vivo LFA-1 neutralization, FC | M17/4 | BE0006 | |
| LPAM-1 (Integrin α4β7) | mouse | in vivo Integrin α 4ß7 neutralization, FC | DATK32 | BE0034 | |
| LRP1 (CD91) | mouse/human/rat | WB, IF, IP | 11H4 | BE0333 | |
| L-Selectin (CD62L) | mouse | in vivo CD62L neutralization | Mel-14 | BE0021 | |
| MAdCAM-1 | mouse | in vivo MAdCAM-1 neutralization, IF | MECA-367 | BE0035 | |
| MUC1 (CD227) | human | in vivo administration in mouse xenograft models, IHC-P, IF, in vitro cell cytotoxicity assay,WB | C595 (NCRC48) | BE0336 | |
| PSGL-1 (CD162) | mouse | in vivo PSGL-1 blockade, IHC-F | 4RA10 | BE0186 | |
| Siglec-H | mouse | in vivo administration, FC | 440c | BE0202 | |
| Thy1.1 (CD90.1) | mouse | in vivo T cell depletion | 19E12 | BE0214 | |
| Thy1.2 (CD90.2) | mouse | in vivo T cell depletion, in vivo ILC depletion, WB | 30H12 | BE0066 | BP0066 |
| VEGFR-2 | mouse | in vivo blocking of VEGF/VEGFR-2 signaling, in vitro blocking of VEGFR signaling | DC101 | BE0060 | BP0060 |
| VLA-4 (CD49d) | mouse/human | in vivo and in vitro VLA-4 neutralization, FC | PS/2 | BE0071 | |

IF Immunofluorescence | IHC-F Immunohistochemistry (frozen) | IHC-P Immunohistochemistry (parrafin) | WB Western blot | IP Immunoprecipitation | FC Flow cytometry (requires flurochrome conjugation)

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