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Product Datasheet

ActiveMax Human VCAM-1 / CD106 muBeads, premium grade (for cells) ABS-MBS-C019-10MG

| Article Name | ActiveMax Human VCAM-1 / CD106 muBeads, premium grade (for cells) |
|----------------------------|---|
| Biozol Catalog Number | ABS-MBS-C019-10MG |
| Supplier Catalog Number | MBS-C019-10mg |
| Alternative Catalog Number | ABS-MBS-C019-10MG |
| Manufacturer | AcroBiosystems |
| Host | Human |
| Category | Zellen/Zellkultur |
| Species Reactivity | Human |
| Product Description | ActiveMax Human VCAM1 / CD106 μ Beads, premium grade (for cells) are uniform, superparamagnetic beads of 5.5 μ m with streptavidin on its surface and coupled with biotinylated Human VCAM1 / CD106 Protein, expressed from human 293 cells (HEK293) and con |
| Source | ActiveMax Human VCAM-1 / CD106 μ Beads, premium grade (for cells) are uniform, superparamagnetic beads of 5.5 μ m with streptavidin on its surface and coupled with biotinylated Human VCAM-1 / CD106 Protein, expressed from human 293 cells (HEK293) and cont |
| Form | Powder |
| Target | VCAM-1 |

| Application | Notes |
|-------------|-------|
|-------------|-------|

ActiveMax Human VCAM-1 / CD106 μ Beads, premium grade (for cells) is designed to synergistically activate Notch signaling in hematopoietic stem/progenitor cells (HSPCs). The synergistic interactions between Notch ligand Delta-like 4 and VCAM-1 are levera