

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

**Cellectra(TM) Human CD14 NanoSort Microbeads, Research grade - Preis
auf Anfrage
ABS-MBS-S001-1*109CELLS**

Article Name	Cellectra(TM) Human CD14 NanoSort Microbeads, Research grade - Preis auf Anfrage
Biozol Catalog Number	ABS-MBS-S001-1*109CELLS
Supplier Catalog Number	MBS-S001-1*10 9cells
Alternative Catalog Number	ABS-MBS-S001-1X109CELLS
Manufacturer	AcroBiosystems
Host	Human
Category	Sonstiges
Species Reactivity	Human
Product Description	Cellectra(TM) Human CD14 NanoSort Microbeads, Research grade is expressed from Human HEK293. - Sonstiges...
Form	Powder
Target	CD14
Application Notes	Cellectra(TM) Human CD14 NanoSort Microbeads are designed for the positive selection of monocytes and macrophages from fresh or frozen human peripheral blood mononuclear cells (PBMCs). CD14, a glycosylphosphatidylinositol (GPI)-anchored membrane protein, is predominantly expressed on the surface of human monocytes and macrophages. The magnetic nBeads are conjugated with monoclonal antibodies targeting human CD14 protein, enabling CD14+ cells to be labeled with the specific antibodies and magnetic particles, and separated using the separation columns and magnets.