

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### FluoroSpot Plus: Human IL-1beta/IL-6/TNF-alpha MAB-FSP-121309-10

Artikelname	FluoroSpot Plus: Human IL-1beta/IL-6/TNF-alpha
Artikelnummer	MAB-FSP-121309-10
Hersteller Artikelnummer	FSP-121309-10
Alternativnummer	MAB-FSP-121309-10
Hersteller	MABTECH
Kategorie	Kits/Assays
Applikation	FluoroSpot
Spezies Reaktivität	Human
Produktbeschreibung	FluoroSpot kit for enumeration of cells secreting IL-1beta, IL-6 and TNF-alpha, The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of se...
NCBI	<a href="#">3553</a>
Pubmed	<a href="https://pubmed.ncbi.nlm.nih.gov/21955279">https://pubmed.ncbi.nlm.nih.gov/21955279</a> target=_blank rel=nofollow>21955279
Target-Kategorie	IL-1beta,IL-6,TNF-alpha

Anwendungsbeschreibung	<p>Complementary Products: <a href="https://www.mabtech.com/products/peppool-cefrs-global-cd8-human-3637-1-0">https://www.mabtech.com/products/peppool-cefrs-global-cd8-human-3637-1-0</a>, <a href="https://www.mabtech.com/products/peppool-cefrs-global-cd4-human-3627-1-0">https://www.mabtech.com/products/peppool-cefrs-global-cd4-human-3627-1-0</a>, <a href="https://www.mabtech.com/products/peppool-cefrs-global-cd4-and-cd8-human-3638-1-0">https://www.mabtech.com/products/peppool-cefrs-global-cd4-and-cd8-human-3638-1-0</a>. Contents: Anti-IL-1beta mAb (7P10), BAM, Anti-IL-6 (39C3), biotin, Anti-TNF-alpha mAb (MT20D9), WASP, Anti-BAM mAb, 490, SA-550, Anti-WASP mAb, 640,,,, FluoroSpot enhancer, Pre-coated FluoroSpot plate (mAbs MT175, 13A5, and MT25C5)</p>
------------------------	---