

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

Product Datasheet

HLA-G peptide complex Tetramer peptide (Recombinant), Unconjugated NBS-PSJ-R0NR8F-250

| | |
|--------------------------|--|
| Artikelname | HLA-G peptide complex Tetramer peptide (Recombinant), Unconjugated |
| Artikelnummer | NBS-PSJ-R0NR8F-250 |
| Hersteller Artikelnummer | PSJ-R0NR8F-250 |
| Alternativnummer | NBS-PSJ-R0NR8F-250 |
| Hersteller | Nordic BioSite |
| Kategorie | Proteine/Peptide |
| Immunogen | DNA sequence encoding the Human (HLA-G AA25-305 [accession P17693] and the B2M protein AA2-119 [accession P61769], fused to the RIIPRHLQL peptide. This complex includes a C terminal polyHis AVI tag and was expressed in HEK cells, The tetramer conformation was achieved through biotinylation of the monomer and then covalently binding the monomers via an avidin biotin reaction. NA |
| Konjugation | Unconjugated |
| Produktbeschreibung | HLA-G peptide complex Tetramer peptide (Recombinant)... |
| NCBI | 567 |
| UniProt | P61769 |
| Reinheit | purity was determined to be >95% by non reducing PAGE and HPLC (see below methods) NA |