

Purified form of human Fc IgM anti-HSV1 clone I4A12

| ISOTYPE | IgM with human Fc |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CLONE | I4A12 |
| SPECIFICITY | HSV1 (Herpes Simplex Virus type 1) |
| PRODUCT CODE | BCD-94-HSV1-M-C1 |
| DESIGN/DEVELOPMENT | After immunization with HSV1 lysate antigen of InEps® mouse, a transgenic mouse whose sequence for the lg heavy chain constant region is replaced by a human IgM sequence, a hybridoma cell line has been established. |
| PRODUCTION | Purification from culture medium by affinity chromatography |
| MEDIUM | Tris Glycine Trehalose pH 6,5 |
| CONCENTRATION | Please see batch COA |
| PRESERVATIVES | No Please use it under sterile conditions, add preservative or aliquot and freeze |
| STORAGE | Between + 2°C and + 8 °C or aliquot and store frozen Avoid repeated freeze/thaw cycles |
| SHELF-LIFE | Two years from manufacturing day |