

Hybrid Sera IgE anti-6APA

Human Fc IgE
A11F8
6APA
BDC-134-APA-E-C1-EL
After immunization with 6APA antigen of a InEps® mouse whose sequence for the Ig heavy chain constant region is replaced by a human IgM and IgE sequence, a hybridoma cell line has been established.
Bioproduction is performed by cell culture
Culture medium with IMDM and 10% FBS
1.5 mL/L Proclin 950 (Sigma) 1 mL/L Proclin 300 (Sigma)
Between + 2°C and + 8°C – do not freeze
Three years from manufacturing day