

## PRODUCT INFORMATION

<b>Common Name</b>	HIB210,HIB-210;HIB 210;MOR044254,MOR-044254;MOR 044254;MOR210;MOR-210;MOR 210;TJ 210;TJ-210;TJ210;TJ210001;WBP2191;WBP-2191;WBP 2191
<b>Conjugate</b>	Biotinylated
<b>Synonyms</b>	C5A;C5AR;C5R1;CD88
<b>Applications</b>	N/A
<b>Recommended Dilutions</b>	N/A
<b>Formulation &amp; Reconstitution</b>	Lyophilized from sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.
<b>Host Species</b>	N/A
<b>IgG type</b>	Human IgG1(K214R,L234A,L235E,G237A,A330S,P331S) - lambda2
<b>Reactivity</b>	Human
<b>Target</b>	C5AR1
<b>Uniprot ID</b>	P21730
<b>Description</b>	Biotinylated Anti-C5AR1(izastobart biosimilar) mAb
<b>Delivery</b>	6-8 weeks
<b>Storage&amp;Shipping</b>	Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.
<b>Background</b>	Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.
<b>Usage</b>	Research use only

