

## PRODUCT INFORMATION

<b>Common Name</b>	DRM 06;DRM-06;DRM06;DRM 6;DRM-6;DRM6;LY3650150;LY-3650150;LY3650150;MILR1444A;MILR-1444A;MILR1444;ARG 3637;ARG-3637;ARG3637;RO5490255;RO-5490255;RO5490255;TNX 650;TNX-650;TXN650
<b>Conjugate</b>	Biotinylated
<b>Synonyms</b>	P600;IL-13;NC30
<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>	IgG4
<b>Reactivity</b>	Human
<b>Target</b>	IL13
<b>Uniprot ID</b>	P35225
<b>Description</b>	Biotinylated Anti-IL13(lebrikizumab 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

