Cat. No. BME100697



PRODUCT INFORMATION

Uniprot ID Q9NPF7

llumetri;ILUMYA;MK-3222;MK3222;MK 3222;SCH-900222;SCH 900222;SCH900222;SUNPG 1622;SUNPG1622;SUNPG-1622;SUNPG 1623;SUNPG-1623;SUNPG1623

Common Name

Conjugate Unconjugated

Synonyms P19;SGRF;IL-23;IL-23A;IL23P19

Applications N/A

Recommended

DIMA Disclaimer

N/A **Dilutions**

Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis Formulation & Reconstitution

for specific instructions of reconstitution.

Host Species N/A IgG type lgG1 Reactivity Human IL23A **Target**

Description Anti-IL23A(tildrakizumab biosimilar IgG1) mAb

Delivery 3-4 weeks

> 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). Storage & Shipping

Lyophilized proteins are shipped at ambient

temperature.

Research grade biosimilar. Not for use in **Background**

therapeutic or diagnostic procedures for humans

or animals.

Usage Research use only

> All DIMA recombinant antibodies are genuinely generated by DIMA Biotech. They are all under patent application. Any protein sequencing or reverse engineering attempt is prohibited. We are

> > Email: info@dimabio.com Website: www.dimabio.com

actively scrutinizing all patent application to

ensure no IP infringement.

