# **Biotinylated Anti-PD-1 (Toripalimab biosimilar) mAb**



## **HDBS1119**

### **Product Information**

**Product SKU**: HDBS1119 **Host Species**: Whole mAb **Size**: 100 μg

**Target**: PD-1 **Reactivity**: Human

#### **Additional Information**

**Conjugate**: Biotinylated **Uniprot**: Q15116

**Isotype**: lgG4

### **Protein Information**

**Background**: Research grade biosimilar. Not for use in therapeutic or diagnostic procedures

for humans or animals.

**Synonyms:** PD1;PD-1;CD279;SLEB2;hPD-1;hPD-l;hSLE1

CHS-007;CHS007;CHS 007;CHS-7;CHS7;CHS 7;JS 001;JS001;JS-001;JS-1;JS-1;JS

1;SO-001;SO 001;SO001;SO1;SO-1;SO 1;TAB-001;TAB001;TAB 001;TAB1;TAB-

1;TAB 1;Tripleitriumab;Triprizumab;Tuoyi

Recommended Dilutions: -

Applications: -

**Usage:** Research use only

**Formulation**: 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.

**Storage**: 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.