

Adebrelimab Biosimilar - Research Grade

Product Code: ICH5225

More Information

Species Reactivity: Human

Target: PD-1

Concentration: >1mg/ml

Isotype: Human IgG4 - kappa

Host: CHO Cells

product name H2: Adebrelimab Biosimilar - Research Grade

Antibodies against the same target: [Anti-Mouse PD-1 \(29F.1A12\) In Vivo Antibody - Low Endotoxin \(ICH1091\)](#), [Anti-PD-1 \(RMP1-14\) \(ICH1132\)](#), [Anti-Mouse PD-1 \(RMP1-14\) Recombinant Antibody \(ICH1182\)](#), [Mouse Anti-Mouse PD-1 \(29F.1A12\) Recombinant Antibody \(ICH1211\)](#), [Anti-Mouse PD-1 \(RMP1-30\) In Vivo Antibody - Low Endotoxin \(ICH1246\)](#), [Anti-Human PD-1 \(J110\) In Vivo Antibody - Low Endotoxin \(ICH1272\)](#), [Nivolumab Biosimilar - Research Grade \(ICH4009\)](#), [Pembrolizumab Biosimilar - Research Grade \(ICH4029\)](#), [Sintilimab Biosimilar - Research Grade \(ICH5001\)](#), [Toripalimab Biosimilar - Research Grade \(ICH5002\)](#), [Camrelizumab Biosimilar - Research Grade \(ICH5003\)](#), [Tislelizumab Biosimilar - Research Grade \(ICH5004\)](#), [Penpulimab Biosimilar - Research Grade \(ICH5112\)](#), [Cemiplimab Biosimilar - Research Grade \(ICH5161\)](#), [Peresolimab Biosimilar - Research Grade \(ICH5221\)](#), [Acrixolimab Biosimilar - Research Grade \(ICH5224\)](#), [Enlonstobart Biosimilar - Research Grade \(ICH5234\)](#), [Ezabenlimab Biosimilar - Research Grade \(ICH5238\)](#), [Finotonlimab Biosimilar - Research Grade \(ICH5241\)](#), [Geptanolimab Biosimilar - Research Grade \(ICH5243\)](#), [Iparomlimab Biosimilar - Research Grade \(ICH5248\)](#), [Lipustobart Biosimilar - Research Grade \(ICH5254\)](#), [Nofazinlimab Biosimilar - Research Grade \(ICH5262\)](#), [Pimivalimab Biosimilar - Research Grade \(ICH5266\)](#), [Pradusinstobart Biosimilar - Research Grade \(ICH5268\)](#), [Pucotenlimab Biosimilar - Research Grade \(ICH5269\)](#), [Sugemalimab Biosimilar - Research Grade \(ICH5278\)](#), [Zimberelimab Biosimilar - Research Grade \(ICH5292\)](#), [Retifanlimab Biosimilar - Research Grade \(ICH5296\)](#), [Dostarlimab Biosimilar - Research Grade \(ICH5311\)](#), [Balstilimab Biosimilar - Research Grade \(ICH5369\)](#),

[Budigalimab Biosimilar - Research Grade \(ICH5417\)](#), [Cetrelimab Biosimilar - Research Grade \(ICH5434\)](#), [Gilvetmab Biosimilar - Research Grade \(ICH5572\)](#), [Lodapolimab Biosimilar - Research Grade \(ICH5651\)](#), [Pidilizumab Biosimilar - Research Grade \(ICH5773\)](#), [Prolgolimab Biosimilar - Research Grade \(ICH5791\)](#), [Rosnilimab Biosimilar - Research Grade \(ICH5837\)](#), [Rulonilimab Biosimilar - Research Grade \(ICH5840\)](#), [Sasanlimab Biosimilar - Research Grade \(ICH5848\)](#), [Serplulimab Biosimilar - Research Grade \(ICH5855\)](#), [Spartalizumab Biosimilar - Research Grade \(ICH5881\)](#), [Zeluvalimab Biosimilar - Research Grade \(ICH6006\)](#)

Sequence: <https://www.imgt.org/mAb-DB/>

Buffer: ICH3002

UniProt: Q15116

Shipping Conditions: Blue ice

background: This product is a recombinant, unconjugated, non-therapeutic analog of adefrelimab, an immune-checkpoint monoclonal antibody, supplied strictly for research use only (RUO). It is not the clinical drug and is not intended for human or veterinary use. Note that the originator adefrelimab is an anti-PD-L1 antibody; the target and UniProt fields on this card (PD-1 / Q15116) appear to describe the PD-1 receptor rather than the PD-L1 ligand the drug actually binds, and should be verified before listing. Built as a full-length human IgG-format molecule around the checkpoint axis, the analog is useful for in-vitro and preclinical work: as a binding and blocking reference standard, a positive/isotype-matched control in checkpoint assays, a reagent for competition and epitope-binning studies, and a scaffold for ADCC or antibody-engineering development. It is offered at low endotoxin (research grade less than 1 EU/mg; ultra-low less than 0.5 EU/mg) and available in bulk milligram-to-gram quantities, making it suitable for assay development, screening cascades, and larger preclinical studies where a consistent, well-characterized checkpoint-directed antibody is required. The PD-1/PD-L1 axis is a central inhibitory checkpoint that regulates peripheral T-cell tolerance. PD-1 (PDCD1; UniProt Q15116) is an inhibitory receptor induced on activated T cells, B cells, and myeloid cells. Its principal ligand PD-L1 (CD274; UniProt Q9NZQ7) is expressed on many tumor cells, antigen-presenting cells, and inflamed tissues, and a second ligand, PD-L2 (CD273), is more restricted. Ligand engagement recruits the phosphatase SHP-2 to PD-1's ITIM/ITSM motifs, dampening TCR and CD28 signaling and reducing T-cell proliferation, cytokine output, and cytotoxicity. Tumors exploit this pathway to evade immune attack. Adefrelimab acts on the ligand side, binding PD-L1 to block its interaction with PD-1 (and with B7-1/CD80), thereby relieving

inhibition and restoring effector T-cell responses. This distinction matters: the drug is an anti-PD-L1 agent, not an anti-PD-1 agent.

Other names: Protein PD-1, hPD-1, Programmed cell death protein 1, PDCD1

Specificity: Detects human PD-1

Purification Method: This monoclonal antibody was purified using Protein A

Formulation: Sterile, preservative-free, solution in PBS. BSA and Azide free.

Purity: >95% by SDS-PAGE

Endotoxin: ≤ 1.0 EU/mg as determined by the LAL method

Storage: This biosimilar is stable when stored at 2-8°C. For longer term storage (> 3 months) it is recommended to store this antibody at -20°C or -70°C.

Applications: Functional Assays

Application Notes: This biosimilar is for research use only (RUO): it is not for diagnostic or therapeutic procedures and cannot be purchased by patients.

Use: Products are for research use only. Not for use in diagnostic or therapeutic procedures.

Delivery Time: 4 weeks