

Recombinant Mouse PD-L1 Protein (His Tag)

Cat.NO.: TP07187

3th Edition

Synonyms:A530045L16Rik Protein, Mouse;B7h1 Protein, Mouse;Pdcd1I1 Protein, Mouse;Pdcd1Ig1 Protein, Mouse;Pdl1 Protein, Mouse

Description:Programmed death-1 ligand-1 (PD-L1, CD274, B7-H1) has been identified as the ligand for the immunoinhibitory receptor programmed death-1(PD1/PDCD1) and has been demonstrated to play a role in the regulation of immune responses and peripheral tolerance. PD-L1/B7-H1 is a member of the growing B7 family of immune molecules and this protein contains one V-like and one C-like Ig domain within the extracellular domain, and together with PD-L2, are two ligands for PD1 which belongs to the CD28/CTLA4 family expressed on activated lymphoid cells. By binding to PD1 on activated T-cells and B-cells, PD-L1 may inhibit ongoing T-cell responses by inducing apoptosis and arresting cell-cycle progression. Accordingly, it leads to growth of immunogenic tumor growth by increasing apoptosis of antigen specific T cells and may contribute to immune evasion by cancers. PD-L1 thus is regarded as promising therapeutic target for human autoimmune disease and malignant cancers.Immune CheckpointImmune Checkpoint Blockade: Blocking Antibodies Immune Checkpoint Blockade: PD-L1 / B7-H1 / CD274 Blocking AntibodiesImmune Checkpoint Detection: Antibodies Immune Checkpoint Detection: ICC Antibodies Immune Checkpoint Detection: FCM Antibodies Immune Checkpoint Detection: WB AntibodiesImmune Checkpoint Proteins PD-L1 / B7-H1 / CD274 Immune Checkpoint Proteins PD-L1 / B7-H1 / CD274 Immune Checkpoint Proteins PD-L1 / B7-H1 / CD274 Immune Checkpoint ProteinsImmune Checkpoint Targets Immunotherapy Cancer Immunotherapy Targeted Therapy

Form:PBS

Molecular Weight: 26.3 kDa

Sequences:Met 1-Thr 238

Purity:> 95% by HPLC

Concentration:

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

Storage:Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.