

## **IMP761**

**Name:** IMP761

**Synonyms:** IMP-761

**Indication:** Inflammatory bowel diseases, rheumatoid arthritis, and multiple sclerosis.

**Company:** Immuntep ; Prima BioMed

IMP761, an immunosuppressive agonist antibody to LAG-3, a new early stage product candidate, a humanized IgG4 monoclonal antibody known as IMP761, which we believe is the first agonist antibody of LAG-3. Currently, we are conducting preclinical experiments on IMP761.

This signals the advancement of IMP761 towards Good Manufacturing Practice (GMP) manufacturing and clinical development for the treatment of autoimmune diseases by Immuntep and follows new and preclinical results that demonstrate the immunosuppressive activity of IMP761 in vivo. IMP761 is the first agonist antibody targeting one of these immune checkpoints to specifically down-regulate the few self-antigen overreacting T cells that cause many autoimmune diseases, such as inflammatory bowel diseases, rheumatoid arthritis, and multiple sclerosis.