

Product	Code	Packing
Thrombopoietin (TPO)		
*Murine Recombinant Thrombopoietin (TPO) TPO Recombinant Mouse Protein Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC590-2MCG TC590-10MCG	2mcg 10mcg
*Human Recombinant Thrombopoietin (TPO) Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC495-2MCG TC495-10MCG	2mcg 10mcg
Transferrin		
*Human Recombinant Transferrin Cell Culture Tested Store below -20°C	TC422-1G TC422-5G	1gm 5gm
*holo-Transferrin bovine Cell Culture Tested Assay : ≥95% Store below -20°C	TC216-100MG TC216-500MG TC216-1G	100mg 500mg 1gm
Transforming Growth Factors (TGF)		
*Human Recombinant Transforming Growth Factor-alpha Source : <i>E.coli</i> Cell Culture Tested Store below -20°C	TC297-20MCG TC297-100MCG	20mcg 100mcg
*Human Recombinant Transforming Growth Factor-beta1 Source : HEK 293 Cell Culture Tested Store below -20°C	TC298-2MCG TC298-10MCG	2mcg 10mcg
*Human Recombinant Transforming Growth Factor-beta1 Source : CHO cells Cell Culture Tested Store below -20°C	TC299-2MCG TC299-10MCG	2mcg 10mcg
*Human Recombinant Transforming Growth Factor-beta2 Source : Insect cells Cell Culture Tested Store below -20°C	TC307-2MCG TC307-10MCG	2mcg 10mcg
*Human Recombinant Transforming Growth Factor-beta2 Source : HEK-293 Cell Culture Tested Store below -20°C	TC308-2MCG TC308-10MCG TC308-100MCG	2mcg 10mcg 100mcg
*Human Recombinant Transforming Growth Factor-beta3 Cell Culture Tested Store below -20°C	TC309-2MCG TC309-10MCG	2mcg 10mcg

Product	Code	Packing
*Human Recombinant Transforming Growth Factor-beta3 Cell Culture Tested Source : <i>E.coli</i> Store at -20°C	TC310-2MCG TC310-10MCG TC310-100MCG	2mcg 10mcg 100mcg
*Murine Recombinant Transforming Growth Factor B 1 Cell Culture Tested Store below -20°C	TC483-10MCG	10mcg
Tumor Necrosis Factor (TNF)		
*Human Recombinant Tumor Necrosis Factor alpha Source : <i>E.coli</i> Cell Culture Tested Store at -20°C	TC313-10MCG TC313-50MCG	10mcg 50mcg
*Human Recombinant Tumor Necrosis Factor beta Source : <i>E.coli</i> Cell Culture Tested Store at -20°C	TC314-5MCG TC314-20MCG	5mcg 20mcg

Hydrolysates

Hydrolysates are enzymatic digests of proteins. They are obtained from sources such as animal tissue, milk, soyabean, yeast, wheat and many others. The end product is a source of vitamins, lipids, minerals, dipeptides and tripeptides that supply a rich source of basic amino acids for cell growth. Hydrolysates are widely used in cell culture as a supplement to basal medium to enhance cell growth and maximize product yield.

Casein Enzyme Hydrolysate		
▽ ♦ Casitose Cell Culture Tested Store below 30°C	TC370-500G TC370-5KG	500gm 5kg
Lactalbumin Hydrolysate		
▽ Lactalbumin Hydrolysate Cell Culture Tested Store below 30°C	TC367-500G TC367-5KG	500gm 5kg
▽ Lactalbumin Hydrolysate Cell Culture Tested Gamma irradiated Store below 30°C	TC367G-500G TC367G-5KG	500gm 5kg
▽ Lactalbumin Hydrolysate Cell Culture Tested Recommended as a vaccine stabilizer Store below 30°C	TC367V-500G TC367V-5KG	500gm 5kg
Meat Peptone		
▽ Meat Peptone (Henceforth referred as HM Peptone) Cell Culture Tested Store below 30°C	TC371-500G TC371-5KG	500gm 5kg