

## Research Grade Anti-Human TSLP Antibody (GB-0895)

## Summary

Atternative NamesGB-0895, GB 0895, GB 0895I Cone IDGB-0895HumanHumanSpecies reactivityHumanI quidiquidForm101M PBS, pH 7.4.Concentration1mg/mlPurity>95% as determined by SDS-PAGE.ConcelitiqIgol-lappaApplicationsIgol-lappaApplicationsResearch Grade BiosimilarFaretThymic stromal lymphopoietin, TSLPPuriticationPlease contact with the lab for this information.Faresion systemMamalian CellsKeresionQ69D9	Catalog No.	DHJ36108
Host speciesHumanSpecies reactivityHumanFormLiquidForm0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgG1-kappaApplicationsResearch Grade BiosimilarTargetProtein A/G purified from cell culture supernatant.PurificationPotein A/G purified for this information.Endotoxin levelMamalian Cells	Alternative Names	GB-0895, GB 0895, GB0895
Species reactivityHumanFormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgG1-kappaApplicationsResearch Grade BiosimilarTargetProtein A/G purified from cell culture supernatant.PurificationProtein A/G purified from this information.Expression systemMammalian Cells	Clone ID	GB-0895
FormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgG1-kappaApplicationsResearch Grade BiosimilarTargetThymic stromal lymphopoietin, TSLPPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Host species	Human
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Purity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgG1-kappaApplicationsResearch Grade BiosimilarTargetThymic stromal lymphopoietin, TSLPPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Storage buffer	0.01M PBS, pH 7.4.
ClonalityMonoclonalIsotypeIgG1-kappaApplicationsResearch Grade BiosimilarTargetThymic stromal lymphopoietin, TSLPPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Concentration	1 mg/ml
IsotypeIgG1-kappaApplicationsResearch Grade BiosimilarTargetThymic stromal lymphopoietin, TSLPPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Purity	>95% as determined by SDS-PAGE.
ApplicationsResearch Grade BiosimilarTargetThymic stromal lymphopoietin, TSLPPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Clonality	Monoclonal
TargetThymic stromal lymphopoietin, TSLPPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Isotype	IgG1-kappa
PurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Applications	Research Grade Biosimilar
Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Target	Thymic stromal lymphopoietin, TSLP
Expression system Mammalian Cells	Purification	Protein A/G purified from cell culture supernatant.
	Endotoxin level	Please contact with the lab for this information.
Accession Q969D9	Expression system	Mammalian Cells
	Accession	Q969D9





## Recombinant Proteins & Antibodies

Note	For research use only. Not suitable for clinical or therapeutic use.
	80°C long term.
Stability and Storage	Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -
	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

## Data Image





