

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Product datasheet for TA700156

Monoacylglycerol Lipase (MGLL) Biotinylated Mouse Monoclonal Detection Antibody (Biotin conjugated) [Clone ID: OTI2B11]

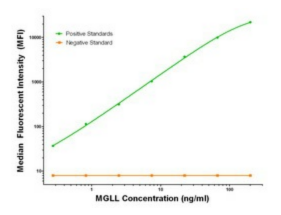
Product data:

Clone Name:OTI2B11Applications:LMNXRecommended Dilutio:1:250-1:1000Reactivity:HumanHost:MouseIsotype:IgG1Clonality:MonoclonalImmunogen:Scired in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolFormulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolStorage:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA,	Product Type:	Primary Antibodies
Recommended Dilution1:250-1:1000Reactivity:HumanHost:MouseIsotype:IgG1Isotype:IgG1Clonality:MonoclonalImmunogen:Full length human recombinant protein of human MGLL (NM_007283) produced in HEK293T cell.Formulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:0.5 mg/mlConjugation:BitlinStorage:Stored in 2mouths from date of receipt.Stability:Stable for 12 months from date of receipt.Gene Name:NP_009214 Entrez Gene 11343 Human Q9685Synonyms:NP_009216 Stability:Synonyms:NP.055, HUK5; MAGL; MGLMatched ELISA Paire.Totgabe Genome, ProteaseProtein Families:Druggabe Genome, Protease	Clone Name:	OTI2B11
Reactivity:HumanHost:MouseIsotype:IgG1Clonality:MonoclonalImmunogen:Cillength human recombinant protein of human MGLL (NM_O07283) produced in HEK2937 cellFormulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/MBSA, 50% glycerolConcentration:0.5 mg/MlCongegic:BioinStorage:Stored r-20°C as received.Stability:Stole for 12 months from date of receipt.Gene Name:Nnogycerid lipasePatabase Link:NP 20214 cursc gene 11343 Human curscSynonyms:Hu-K5; HMS; MAGL; MGLMatched ELISA Paire.Toggable Genome, ProteaseProtein Families:Dingsble Genome, Protease	Applications:	LMNX
Host:MouseIsotype:Ig1Clonality:MonoclonalImmunogen:Clilleright human recombinant protein of human MGLL (NM_007283) produced in HEK2937 cell.Formulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:0.5 mg/mlConjugation:BiotinStorage:Store at -20°C as received.Stability:Stole for 12 months from date of receipt.Gene Name:monoglyceride lipasePatabase Link:Hu-K5; HUK5; MAGL; MGLSynonys:Hu-K5; FUK5; MAGL; MGLMatched ELISA Paire:Ta60156Fortein Families:Dragable Genome, Protease	Recommended Dilution:	1:250 - 1:1000
Isotype:IG1Clonality:MonoclonalImmunogen:Full length human recombinant protein of human MGLL (NM_007283) produced in HEK2937 cell.Formulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/mBSA, 50% glycerolConcentration:0.5 mg/mlCongugation:BiotinStorage:Store at -20°C as received.Stability:Stole for 12 months from date of receipt.Gene Name:Monoglyceroid lipasePatabase Link:NP 009214 Entrez Gene 11343 Human OsiosasSynonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Paire.Trage Gene Mange.Protein Families:Toggabe.	Reactivity:	Human
Clonality:MonoclonalImmunogen:Gull length human recombinant protein of human MGLL (NM_007283) produced in HEK293T cell.Formulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:0.5 mg/mlConjugation:BiotinStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Paire.Totggable Genome, Protease	Host:	Mouse
Immunogen:Full length human recombinant protein of human MGLL (NM_007283) produced in HEK293T cell.Formulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:0.5 mg/mlConjugation:BiotinStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	lsotype:	lgG1
cell.Formulation:Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerolConcentration:0.5 mg/mlConjugation:BiotinStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human 099685Synonyms:HU-KS; HUKS; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Clonality:	Monoclonal
Concentration:0.5 mg/mlConjugation:BiotinStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q9685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Immunogen:	
Conjugation:BiotinStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Paire:TA600156Protein Families:Druggable Genome, Protease	Formulation:	Stored in PBS (pH 7.4) with 0.05% sodium azide, 10mg/ml BSA, 50% glycerol
Storage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Concentration:	0.5 mg/ml
Stability:Stable for 12 months from date of receipt.Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Conjugation:	Biotin
Gene Name:monoglyceride lipaseDatabase Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Storage:	Store at -20°C as received.
Database Link:NP 009214 Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Stability:	Stable for 12 months from date of receipt.
Entrez Gene 11343 Human Q99685Synonyms:HU-K5; HUK5; MAGL; MGLMatched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Gene Name:	monoglyceride lipase
Matched ELISA Pair:TA600156Protein Families:Druggable Genome, Protease	Database Link:	Entrez Gene 11343 Human
Protein Families: Druggable Genome, Protease	Synonyms:	HU-K5; HUK5; MAGL; MGL
	Matched ELISA Pair:	TA600156
Protein Dathwayan Chappan linid matchalian Matchalia pathwaya	Protein Families:	Druggable Genome, Protease
Protein Pathways: Givcerolipid metabolism, Metabolic pathways	Protein Pathways:	Glycerolipid metabolism, Metabolic pathways



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

Product images:



MGLL Luminex Elisa with 2B6 Capture ([TA600156]) and 2B11 Detection (TA700156) Antibodies. Substrate used: Recombinant Human MGLL ([TP318358])

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2022 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US