

Research Grade Anti-Human AMHR2 (GM103)

Summary

Catalog No.DHH34702Alternative NamesGM103Clone IDGM103HoumanHumanSpecies reactivityHumanSpecies reactivityHumanFormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgGApplicationsMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MSR1, AMH type II receptor, MISRI, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelMammalian CellsAccessionO16671	Alternative NamesGM103Clone IDGM103Hours speciesHumanSpecies reactivityHumanSpecies reactivityUiquidFormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgGApplicationsResearch Grade BiosimilarTargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.)2
Clone IDGM103Host speciesHumanSpecies reactivityHumanFormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityIGGApplicationsResearch Grade BiosimilarTargetNIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MISR2, AMHR2, AMHR3, ANTi-Muellerian hormone type II receptor, MISR2, AMHR2, AMHR4, ANTi-Muellerian hormone type II receptor, MISR2, AMHR2, AMHR3, ANTi-Muellerian hormone type II receptor, MISR2, AMHR4, ANTI-MUELLERIANFunctionPotein A/G purified from cell culture supernatant.Endotoxin levelMamaian Cells	Clone IDGM103HomanHumanSpecies reactivityHumanFormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityIgGApplicationsResearch Grade BiosimilarApplicationsMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, Compared by SDS-PAGE.PurificationProtein A/G purified from cell culture supernatant.	Alternative Names GM103	
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Purity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgGApplicationsResearch Grade BiosimilarTargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein 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.ClonalityMonoclonalIsotypeIgGApplicationsResearch Grade BiosimilarTargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.	Storage buffer 0.01M PB	S, pH 7.4.
ClonalityMonoclonalIsotypeIgGApplicationsResearch Grade BiosimilarTargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	ClonalityMonoclonalIsotypeIgGApplicationsResearch Grade BiosimilarTargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.	Concentration 1 mg/ml	
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TargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	TargetMIS type II receptor, MISR2, AMHR2, AMHR, Anti-Muellerian hormone type II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.	Isotype IgG	
Targettype II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells	Targettype II receptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian hormone type-2 receptorPurificationProtein A/G purified from cell culture supernatant.	Applications Research	Grade Biosimilar
Endotoxin levelPlease contact with the lab for this information.Expression systemMammalian Cells		Target type II red	ceptor, MRII, AMH type II receptor, MISRII, Anti-Muellerian
Expression system Mammalian Cells	Endotoxin level Please contact with the lab for this information.	Purification Protein A	/G purified from cell culture supernatant.
		Endotoxin level Please co	ntact with the lab for this information.
Accession O16671	Expression system Mammalian Cells	Expression system Mammali	an Cells
2200/2	Accession O16671	Accession Q16671	





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





