

OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 2

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 TA315476

MAGEE1 (MAGEC2) Rabbit Polyclonal Antibody

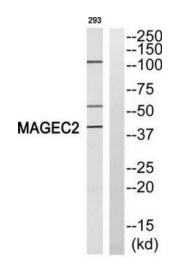
Product data:

Applications:WBRecommended DilutionWB:1:500-1:3000, ELISA: 1:1000Reactivity:HumanHost:RabitIsotype:RabitClonality:IgGImmunogen:Dioponati synthesized peptide derived from internal of MAGEC2.Formulation:Nosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150m MAGC1, 0.02% solide and 50% glycerol.Concentration:Id specificPurification:Dioponate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150m MAGC2, 0.02% solide and 50% glycerol.Congugation:Us specificStorage:Storage:Storage:Stora erceived.Stability:Stole for 12 months from date of receipt.Gene Name:MAGE family member C2Patabase Link:NP 557333 Dirtiz Gene 51438 Human OUBELStorage:C10; HCA587; MAGEE1Note:MAGEC2 antibody detects endogenous levels of total MAGEC2 protein.	Product Type:	Primary Antibodies
Reactivity:HumanHost:RabbitHost:RabbitIsotype:IgGClonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from internal of human MAGEC2.Formulation:Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.Formulation:Iot specificFormulation:Iot specificFormulation:Iot specificForification:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human OUBER1Synonyms:C10; HCA587; MAGEE1	Applications:	WB
Host:RabbitIsotype:IgGClonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from internal of human MAGEC2.Formulation:Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.Concentration:Iot specificPurification:Iot specificPurification:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human O3UBF1Synoyms:C10; HCA587; MAGEE1	Recommended Dilution:	WB: 1:500~1:3000, ELISA: 1:1000
Isotype:IgGClonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from internal of human MAGEC2.Formulation:Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.Concentration:Iot specificPurification:Iot specificPurification:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.Congugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human OSUBE1Synonyms:C10; HCA587; MAGEE1	Reactivity:	Human
Clonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from internal of human MAGEC2.Formulation:Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.Concentration:Iot specificPurification:Iot specificPurification:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.Conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:C110; HCA587; MAGEE1	Host:	Rabbit
Immunogen:ne antiserum was produced against synthesized peptide derived from internal of human MAGEC2.Formulation:Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.Concentration:lot specificPurification:Inte antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.Conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	lsotype:	lgG
MAGEC2.Formulation:Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.Concentration:lot specificPurification:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.Conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Clonality:	Polyclonal
azide and 50% glycerol.Concentration:lot specificPurification:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.Conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Immunogen:	
Purification:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.Conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Formulation:	
conjugation:UnconjugatedStorage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Concentration:	lot specific
Storage:Store at -20°C as received.Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Purification:	
Stability:Stable for 12 months from date of receipt.Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Conjugation:	Unconjugated
Gene Name:MAGE family member C2Database Link:NP 057333 Entrez Gene 51438 Human Q9UBF1Synonyms:CT10; HCA587; MAGEE1	Storage:	Store at -20°C as received.
Database Link: NP 057333 Entrez Gene 51438 Human Q9UBF1 Synonyms: CT10; HCA587; MAGEE1	Stability:	Stable for 12 months from date of receipt.
Entrez Gene 51438 Human Q9UBF1 Synonyms: CT10; HCA587; MAGEE1	Gene Name:	MAGE family member C2
	Database Link:	Entrez Gene 51438 Human
Note: MAGEC2 antibody detects endogenous levels of total MAGEC2 protein.	Synonyms:	CT10; HCA587; MAGEE1
	Note:	MAGEC2 antibody detects endogenous levels of total MAGEC2 protein.



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:



Western blot analysis of extracts from 293 cells, using MAGEC2 antibody.The lane on the right is treated with the synthesized peptide.

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