

OriGene Technologies, Inc.

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Product datasheet for TA383822

BMP8A Rabbit Polyclonal Antibody

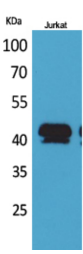
Product data:

Applications:ELISA, HIC, WBRecommended Diluto:WB: 1/500-1/2000 HLG-p: 1/100-1/300 ELISA: 1/20000Reactivity:WB: Mouse, RatHost:RabitIsotype:IgGClonality:PolyclonalMunan, Mouse, RatMain Same Sand Sand Sand Sand Sand Sand Sand Sand	Product Type:	Primary Antibodies
IHC-p: 1/100-1/300 ELISA: 1/20000Reactivity:Human, Mouse, RatHost:RabbitIsotype:IgGClonality:PolyclonalPolyclonalIterarity and BMP8A. AAr ange: 241-290Formulation:Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.Concentration:Idinity PurifiedPurification:InfoingatedStorage:Stora at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:JearPredicted Protein SizeØuserved MW (kDa):44Otabase Link:QTZY6	Applications:	ELISA, IHC, WB
Host:RabbitHost:IgGClonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from the Internal region of human BMP8A. AA range:241-290Formulation:Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.Foncentration:Is specificPurification:Affinity PurifiedForngation:Minity PurifiedStorage:Storaget 40% sonot term. Aliquot and store at -20% clong term. Avoid freeze/thaw cycles.Stability:JearPredicted Protein SizeObserved MUKBA: A44Database Link:Q725Y6	Recommended Dilution:	ІНС-р: 1/100-1/300
Isotype:IgGClonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from the Internal region of human BMP8A. AA range:241-290Formulation:Iquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.Fornetration:IcospecificPurification:IcospecificForingation:Internification:Fornge:StoragetStorage:IconjugatedIcospecification:Icospecification:Stability:Icospecification:Icospecification:Icospecification:Stability:Icospecification:Icospec	Reactivity:	Human, Mouse, Rat
Clonality:PolyclonalImmunogen:The antiserum was produced against synthesized peptide derived from the Internal region of human BMP8A. AA range:241-290Formulation:Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.Concentration:Iot specificPurification:Affinity PurifiedConjugation:UnconjugatedStorage:Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:JearPredicted Protein SizeObserved MW (kDa):44Database Link:Q7Z5Y6	Host:	Rabbit
Immunogen:The antiserum was produced against synthesized peptide derived from the Internal region of human BMP8A. AA range:241-290Formulation:Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.Concentration:lot specificPurification:Affinity PurifiedConjugation:MinonjugatedStorage:Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:1 yearPredicted Protein Size:Observed MW (kDa):44Database Link:Q725Y6	lsotype:	IgG
human BMP8A. AA range:241-290Formulation:Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.Concentration:lot specificPurification:Affinity PurifiedConjugation:UnconjugatedStorage:Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:1 yearPredicted Protein Size:Observed MW (kDa):44Database Link:Q7Z5Y6	Clonality:	Polyclonal
Concentration:lot specificPurification:Affinity PurifiedConjugation:UnconjugatedStorage:Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:1 yearPredicted Protein Size:Observed MW (kDa):44Database Link:Q7Z5Y6	Immunogen:	
Purification:Affinity PurifiedConjugation:UnconjugatedStorage:Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:1 yearPredicted Protein Size:Observed MW (kDa):44Database Link:Q7Z5Y6	Formulation:	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide, pH 7.3.
Conjugation:UnconjugatedStorage:Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.Stability:1 yearPredicted Protein Size:Observed MW (kDa):44Database Link:Q7Z5Y6	Concentration:	lot specific
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Stability:1 yearPredicted Protein Size:Observed MW (kDa):44Database Link:Q7Z5Y6	Conjugation:	Unconjugated
Predicted Protein Size:Observed MW (kDa):44Database Link:Q7Z5Y6	Storage:	Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.
Database Link: <u>Q7Z5Y6</u>	Stability:	1 year
	Predicted Protein Size:	Observed MW (kDa):44
Background: Swiss-Prot Acc.Q7Z5Y6.	Database Link:	<u>Q7Z5Y6</u>
	Background:	Swiss-Prot Acc.Q7Z5Y6.

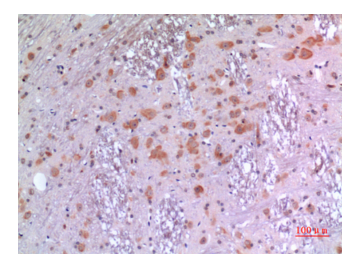


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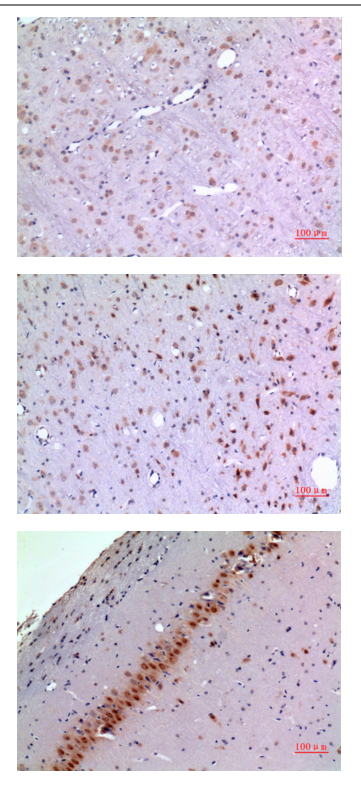
Product images:



Western blot analysis of BMP8A in Jurkat lysates using BMP8A antibody.



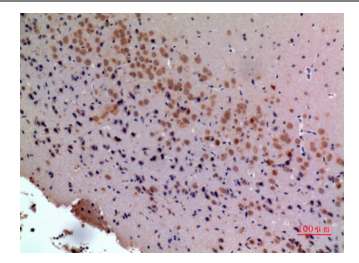
Immunohistochemistry analysis of paraffinembedded rat brain using BMP8A antibody.Highpressure and temperature Sodium Citrate pH 6.0 was used for antigen retrieval.

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Immunohistochemistry analysis of paraffinembedded rat brain using BMP8A antibody. Highpressure and temperature Sodium Citrate pH 6.0 was used for antigen retrieval.

Immunohistochemistry analysis of paraffinembedded rat brain using BMP8A antibody.Highpressure and temperature Sodium Citrate pH 6.0 was used for antigen retrieval.

Immunohistochemistry analysis of paraffinembedded mouse brain using BMP8A antibody.High-pressure and temperature Sodium Citrate pH 6.0 was used for antigen retrieval.

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Immunohistochemistry analysis of paraffinembedded mouse brain using BMP8A antibody.High-pressure and temperature Sodium Citrate pH 6.0 was used for antigen retrieval.

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