Product Datasheet

PARP3 Antibody NBP3-17288-100ul

Unit Size: 100 ul

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.



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NBP3-17288-100ul

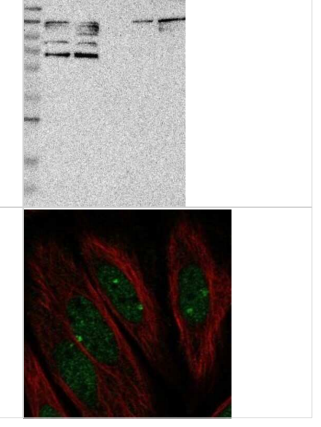
PARP3 Antibody

Product Information Unit Size 100 ul Concentration Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services. Storage Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles. Clonality Polyclonal Preservative 0.02% Sodium Azide Isotype IgG Purity Affinity purified Buffer PBS, pH 7.2, 40% glycerol Product Description 10039 Gene ID 10039 Gene Symbol PARP3 Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNKKFYIIQLLQDSNRFFTCW Product Application Details Western Blot, Immunocytochemistry/Immunofluorescence Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/ml	_	
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IsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionPBS, pH 7.2, 40% glycerolHostRabbitGene ID10039Gene SymbolPARP3SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNNKFYIQLLQDSNRFFTCWProduct Application DetailsWestern Blot, Immunocytochemistry/ImmunofluorescenceApplicationsWestern Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Clonality	Polyclonal
PurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionHostRabbitGene ID10039Gene SymbolPARP3SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNNKFYIIQLLQDSNRFFTCWProduct Application DetailsWestern Blot, Immunocytochemistry/ImmunofluorescenceRecommended DilutionsWestern Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Preservative	0.02% Sodium Azide
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Product Description Host Rabbit Gene ID 10039 Gene Symbol PARP3 Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNNKFYIIQLLQDSNRFFTCW Product Application Details Western Blot, Immunocytochemistry/Immunofluorescence Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/ml	Purity	Affinity purified
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Gene ID10039Gene SymbolPARP3SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNNKFYIIQLLQDSNRFFTCWProduct Application DetailsWestern Blot, Immunocytochemistry/ImmunofluorescenceRecommended DilutionsWestern Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Product Description	
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SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNNKFYIIQLLQDSNRFFTCWProduct Application DetailsWestern Blot, Immunocytochemistry/ImmunofluorescenceApplicationsWestern Blot, 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Gene ID	10039
ImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC PLSSNPGTQVYEDYNCTLNQTNIENNNNKFYIIQLLQDSNRFFTCWProduct Application Details ApplicationsWestern Blot, Immunocytochemistry/ImmunofluorescenceRecommended DilutionsWestern Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Gene Symbol	PARP3
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Applications Western Blot, Immunocytochemistry/Immunofluorescence Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/ml Application Notes Immunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Immunogen	amino acids: AMAPKPKPWVQTEGPEKKKGRQAGREEDPFRSTAEALKAIPAEKRIIRVDPTC
Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunocytochemistry/Immunofluorescence 0.25-2 ug/ml Application Notes Immunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Product Application Details	
ug/ml Application Notes Immunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Applications	Western Blot, Immunocytochemistry/Immunofluorescence
	Recommended Dilutions	
	Application Notes	



Images

Western Blot: PARP3 Antibody [NBP3-17288] - Lane 1: Marker [kDa] 230, 130, 95, 72, 56, 36, 28, 17, 11; Lane 2: RT4; Lane 3: U-251 MG; Lane 4: Human Plasma; Lane 5: Liver; Lane 6: Tonsil



Immunocytochemistry/Immunofluorescence: PARP3 Antibody [NBP3-17288] - Staining of human cell line SiHa shows localization to nucleoplasm & nuclear bodies.





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H00010039-P01-10ug	Recombinant Human PARP3 GST (N-Term) Protein
NBP2-24891	Rabbit IgG Isotype Control
NB7156	Goat anti-Rabbit IgG (H+L) Secondary Antibody
HAF008	Goat anti-Rabbit IgG Secondary Antibody [HRP]

Limitations

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