Product Datasheet

Androgen Receptor V7 Antibody (DHTR.V7/9394R) [FITC] NBP3-24295F

Unit Size: 0.1 ml

Store at 4C in the dark.

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NBP3-24295F

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Androgen Receptor V7 Antibody	(DHTR.V7/9394R) [FITC]							
Product Information								
Unit Size	0.1 ml							
Concentration	Please see the vial label for concentration. If unlisted please contact technical services.							
Storage	Store at 4C in the dark.							
Clonality	Monoclonal							
Clone	DHTR.V7/9394R							
Preservative	0.05% Sodium Azide							
Isotype	IgG Kappa							
Conjugate	FITC							
Purity	Protein A purified							
Buffer	PBS							
Product Description								
Host	Rabbit							
Gene Symbol	AR							
Species	Human							
Specificity/Sensitivity	AR V7 belongs to the nuclear hormone receptor family. It contains the nuclear receptor DNA binding domain. Steroid hormone receptors are ligand-activated transcription factors that regulate the expression of eukaryotic genes affecting cell proliferation and differentiation in target tissues. The activity of transcription factors is regulated by binding co-activators and co-repressors. This target is a splice variant of the androgen receptor that lacks the C-terminal androgen-binding site. AR-V7 plays an important role in the occurrence, development and drug resistance of prostate cancer.							
Immunogen	Recombinant fragment (around aa600-920) of human Androgen Receptor- protein (Androgen Receptor-V7 specific) (exact sequence is proprietary)							
Product Application Details								
Applications	Immunohistochemistry-Paraffin							
Recommended Dilutions	Immunohistochemistry-Paraffin							

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Product Application Details										
Applications	Immund	histo	chemistry	y-Paraffin						
Recommended Dilutions	Immund	histo	hemistry	y-Paraffin						
Application Notes	Optimal	dilutio	on of this	antibody	/ shou	ıld be exp	erimentally	y determin	ed.	





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Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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