Product Datasheet

Human Breast Tissue Lysate (Adult Tumor) NBP2-28012

Unit Size: 0.1 mg

Store at -20C short term. Aliquot and store at -70C long term. Avoid freeze-thaw cycles.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP2-28012

Updated 10/23/2024 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications Submit a review at www.novusbio.com/reviews/destination/NBP2-28012



NBP2-28012

Human Breast Tissue Lysate (Adult Tumor)

, , , , , , , , , , , , , , , , , , ,							
Product Information							
Unit Size	0.1 mg						
Concentration	1 mg/ml						
Storage	Store at -20C short term. Aliquot and store at -70C long term. Avoid freeze-thaw cycles.						
Product Description							
Description	The vial is provided with a 10% overfill. Maximum recovery can be obtained by centrifuging the vial briefly to collect any solution on the cap and tube sides.						
Species	Human						
Specificity/Sensitivity	Age :53 Diagnosis:Scirhous adenocarcinoma Grade:3 Stage:II TNM:T2N1M0 Clinical Tissue Human Breast Tumor Tissue Lysate, Soluble protein fraction						
Preparation Method	Tissue specimens are homogenized in modified RIPA buffer to obtain the soluble proteins, and centrifuged to clarify. The pellet was further extracted with a second buffer to obtain the less soluble protein fraction. The lysate solution may appear turbid at cold temperatures due to insolubility of buffer components. The solution should clear upon warming to room temperature.						
Notes	The vial is provided with a 10% overfill. Maximum recovery can be obtained by centrifuging the vial briefly to collect any solution on the cap and tube sides.						
Lysate Type	Tissue						
Lysate Tissue	Breast						
Lysate Tissue Condition	Tumor						
Lysate Life Stage	Adult						
Product Application Details							
Application Notes	These lysates are proteomic discovery tools.Researchers should validate and optimize for individual use. Potential applications MAY include WB, immunoprecipitation, protein-protein interactions, ligand binding, ELISA. Note: For use in 1D and 2D gel electrophoresis, the addition of a denaturing gel loading buffer with reducing agents may be required.						
4							

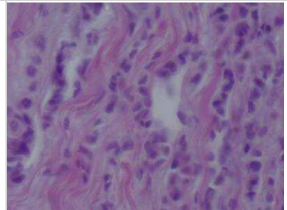


Images

Human Breast Tissue Lysate (Adult Tumor) [NBP2-28012]

Location:	Right breast								
Gross findings;	Tumor size 2.5 x 2.0 cm. III demarcated								
	Cut section yellow/whit	e.							
Histologic pattern:	Cell distribution:		2	Struct	ure / Pat	tern:	+/-		
	Diffuse		+ Stream		ing		100		
	Mosaic	- 2	- Storiform		STR.		+		
	Necrosis:		+ Floresis			+			
	Lymphocytic infiltration.	1 4		Pallisa	ding:		14 C		
	Vascular invasion:			Cystic	degener	ation	÷.		
	Clusterized			Blendi	ng:		+		
	Alveolar formation			Myxold	change:		2		
	indian file.	5		Psamr	nema bo	ody:	200		
Cellular differentiation:	Squamous:	+/+	Adeno	matous:	+/-	Sarc	omatous:	+/+	
	Squamoed.		Glands	ilar cell:	+	Roun	id celt:		
	Spindle:	÷	Cell st	ratification:	-	Spine	file cell	- 23	
	Keratin	-	Secret	ion:	+	Leion	nyoblast		
	Desmosome		Intracellular vacuote.			Lipoblast		¥2	
	Pearl	1	Glands	alar formation	+	Rhad	lomyoblast	- 83	
Nuclear atypia:	Nuclear Appearance:		0	1		ш			
	Anisonucleosis					-X.			
	Hyperchromatism					18. I			
	Nucleolar prominent					X			
	Multinucleated grant ce	90)				- NK S			
	Mitotic activity:				×				
	Nuclear grade.					х			

Human Breast Tissue Lysate (Adult Tumor) [NBP2-28012]







Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112 USA Phone: 303.730.1950 Toll Free: 1.888.506.6887 Fax: 303.730.1966 nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6 Canada Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402 canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449 Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com Technical Support: nb-technical@biotechne.com Orders: nb-customerservice@bio-techne.com General: novus@novusbio.com

Products Related to NBP2-28012

NBP2-30212

Human Breast Tissue MicroArray (Cancer)

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Lysates are guaranteed for 6 months from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/NBP2-28012

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications

