Product Datasheet

Human Breast Tissue Lysate (Adult Normal) NBP2-27999

Unit Size: 0.1 mg

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

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Updated 10/23/2024 v.20.1

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NBP2-27999

Human Breast Tissue Lysate (Adult Normal)

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	Sex:Female Age :47 Grade:3 Stage:IV TNM:T4N1M0 Clinical Tissue Human Breast Normal Tissue Lysate (Matched), 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	Normal	
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.	



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luman Breast Tissue Lysate (Adult Normal) [NBP2-27999]	Location:	Bitateral
Taman Broad Tiesde Lyears (Frank French Line)	Gross fledings:	Tumor size 2 x 2 cm, and 3 x 2 cm, ill demarcated.
		Cut section firm and graphwhite
	Histologic pattern:	Cell distribution: +/- Structure / Pattern: +/- Diffuse + Streaming Blossic - Streaming Herosel - Florese Lymphocylc infiltration + Pallis ading Vascular invasion - Cydo degeneration Cluderinge Alecelar formation - Minote change Indian file - Pasimoning ode -
	Caliblar differentiation	Squamous: +i- Adenomatous: +i- Sarcomasous: +i- Sousmond: - Glandular cel: - Round cel: - Spindle - Cell stratflication - Spindle cell: - Kerdin - Secretion - Intracellular vacuole; - Leonycoldast - Deamogenne: - Intracellular vacuole; - Leodomycoldast - Péarl: - Glandular formation: - Rhadomycoldast -
	Nuclear asypte:	Nuclear Appearance: 0 I II III Anternocloceis: X Hyperchromatism X Nuclear grant cell: X Middle stromatism X Middle stromatism X Middle argant cell: X Nuclear grass X
Human Breast Tissue Lysate (Adult Normal) [NBP2-27999]		

Procedures

Product Handling Protocol (NBP2-27999)

Product Handling Protocol (NBP2-27999):

Lysate Preparation: 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.

Extraction 1: PBS, pH 7.4 1 ug/ml Aprotinin 1 mM NaF

Modified RIPA Buffer: 1 mM EDTA 1 ug/ml Pepstatin-A 0.1% SDS

0.25% Na deoxycholate 1 ug/ml Leupeptin 1 mM PMSF

1 mM Na3VO4

Extraction 2: PBS, pH 7.4, 5.0 M Urea, 2.0 M Thiourea, 50mM DTT, 0.1% SDS





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Products Related to NBP2-27999

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.

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