Product Datasheet

Human Liver Whole Tissue Lysate (Adult Whole Lupus) NB820-59352

Unit Size: 1 mg

Store at -80C. Avoid freeze-thaw cycles.

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NB820-59352

Human Liver Whole Tissue Lysate (Adult Whole Lupus)

Product InformationUnit Size1 mgConcentration5.0 mg/mlStorageStore at -80C. Avoid freeze-thaw cycles.BufferHEPES (pH 7.9), MgCl2, KCI, EDTA, Sucrose, Glycerol, Sodium deoxycholate, NP-40, and a cocktail of protease inhibitorsProduct DescriptionWe recommend adding 1 x sample buffer with 5% BME (or other reducing agent) prior to use.SpeciesHumanSpeciesHumanSpecificity/SensitivityTotal Protein - Lupus: Liver: Right LobeLysate TissueDigestive/WasteLysate TissueDigestive/WasteLysate Tissue ConditionLupusLysate Protein StateNativeLysate Subcellular FractionWholeProduct Application DetailsWestern BlotApplication NotesWestern Blot, Immunoprecipitation, Electrophoresis, Enzymatic activity analysis, Protein-protein interaction, Tissue specific expression		
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Lysate Protein StateNativeLysate Subcellular FractionWholeProduct Application DetailsApplicationsWestern BlotRecommended DilutionsWestern BlotApplication NotesWestern Blot, Immunoprecipitation, Electrophoresis, Enzymatic activity analysis,	Lysate Tissue Condition	Lupus
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	Recommended Dilutions	Western Blot
	Application Notes	





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Products Related to NB820-59352

NBP2-30221

Human Liver Tissue MicroArray (Cancer metastasis)

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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