

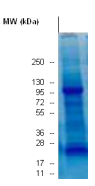
www.biochain.com

Tel: 1-888-762-2568 Fax: 1-510-783-5386 Email: info@biochain.com

Certificate of Analysis

Product Name: Total Protein Lysate - Human Adult Normal Tissue: Heart: Pulmonic Valve Catalog No.: P1234135 Lot No.: A703386				
Species: ■ Human Mouse Rat Monkey (Rh) Guinea Pig Porcine				
čBovine čHamster čDog čMonkey (Cy) čRabbit čPlant				
Tissue Type: ■ Normal ■ Adult * Fetal * Tumor * Disease * Cell Line				
Donor Information:				
Male: <u>77</u> year(s) old Pool of <u>1</u> donor(s)				
Female:year(s) old Pool ofdonor(s)				
Clinical Diagnosis: Normal				

Packaging: 1 mg per vial; Concentration: 5 mg/ml. Quality Control: Protein lysate is verified on SDS-PAGE comparing to standard protein lysate.



Protein lysate can be validated by Western Blot using specific biomarker: GAPDH for total protein, cytoplasmic and universal total protein; Histone for nuclear protein; Na/K ATPase for membrane protein; Vimentin for cytoskeleton protein.

Uses: Western Blot (10 µg to 20 µg per lane is recommended for a mini gel),

Immunoprecipitation, Electrophoresis, Enzymatic activity analysis, protein-protein interaction, gel shift assay, tissue specific expression, and mass spec. analysis.

Βι	It	te	٢	:	
			- 1		

Location	Buffer Components*	
Total protein	HEPES (pH7.9), KCI, Sucrose, Sodium deoxycholate, and NP-40	
Membrane protein	The same as above.	
Nuclear protein	HEPES (pH7.9), NaCl	
Cytoplasmic protein	HEPES (pH7.9), KCI, and Sucrose.	
Cytoskeleton protein	PIPES (pH 6.8), NaCl, SDS, and Sucrose	

Note: *Each buffer contains, MagCl₂, EDTA, Glycerol, and a cocktail of protease inhibitors

Storage: Store at 2-8°C for continuous use within a day. For extended storage, freeze working aliquots at -70°C. Repeated freezing and thawing is not recommended. Under proper storage conditions the shelf life is six months from the date of receipt.

Shipping: Dry Ice

User's Note: Products are intended for laboratory research purposes only and should be used by qualified personnel only.

Very Weres

APPROVED BY: