

K562 Control Cell Lysates

Catalog # 3740-1

Lot#: Refer to the vial

Quantity: 1X100ug

Type: Cell Lysates

Applications: WB, IP

Concentration: 1mg/ml (100ul)

Background: K562 whole cell positive control lysate. Each control cell lysate is provided at 1mg/ml (100ul). We recommend loading 10ug (10ul) per well (minigel).

Storage Conditions: -20°C

Stability: 12 months from date of receipt

Recommended Usage Guidelines:

1. Lysates were prepared in reducing lysis buffer and should be heated to 95-100°C for 5 minutes prior to use.
2. Centrifuge the vial after thawing for maximum recovery of product
3. Load 10ug (10ul) per well (mini-gel).

Related Products:

<u>Name</u>	<u>Catalog #</u>	<u>Quantity</u>
HeLa control lysates	3710-1	100ug
Jurkat + Camptothecin	3721-1	2X100ug
Jurkat control lysates	3720-1	100ug
MCF-7 control lysates	3730-1	100ug
Daudi control lysates	3750-1	100ug
A431 control lysates	3760-1	100ug
A431+ EGF control lysates	3761-1	2X100ug
Cell Lysis	3500-1	15ml
Buffer (10X)		

For research use only. Not for use in diagnostic or therapeutic applications.

This product was manufactured under U.S. Patent No. 5,675,063. For a complete list of protocols and available related products, please visit www.epitomics.com.

Epitomics, Inc., 863 Mitten Road, Suite 103 Burlingame, California 94010-1303

Rev. A/12-06/SML