



11175 Flintkote Ave., Suite E, San Diego, CA 92121
Tel: (858) 642-0978 Fax (858) 642-0937 Toll free: 1-888-723-GENE
www.imgenex.com

Human Cell Lysate-Daudi

Catalog No.: 40163

Contents: 100µg of total protein derived from human Daudi cell line.

BACKGROUND:

The identification of the human genome has promoted novel studies involving aging, behavioral research, diabetes and obesity, immunology, bioassay and pharmacological screening. Western blot analysis assists scientists conducting such research to make important contributions to functional genomics, allowing for structural, functional and comparative analysis of proteins in human models. Imgenex introduces cell lysates that provide a simple and fast solution for screening the expression of a particular protein in human cell lines.

Application:

Imgenex lysates eliminate the time and hassle involved in preparing cell lysate. Each tissue or cell lysate is prepared in 1x sampling buffer at a concentration ideal for most SDS-PAGE applications. With Imgenex lysates, consistent quality protein separation is assured for several runs. One vial of Imgenex lysate is sufficient to run 10 lanes (10 µg/lane) of protein.

STORAGE:

Imgenex Lysates are provided at 2 mg/mL in 1X Sample Buffer containing β-Mercaptoethanol*. They are shipped on blue ice and can remain at -20°C for up to 3 months. For long term storage, keep lysates in dark at -70°C. Avoid repetitive freeze-thaw cycles, as this may result in degradation of protein and less defined bands when separated by SDS-PAGE.

RELATED PRODUCTS:

1. INSTA-Blot™ Mouse Tissues (Cat. # IMB-101)
2. INSTA-Blot™ Rat Tissues (Cat#IMB-102)
3. INSTA-Blot™ Mouse Cell Lines (Cat. # IMB-104)
4. INSTA-Blot™ Human Cell Lines (Cat. # IMB-105)

REFERENCES:

1. Ausubel, F., Brent, R., Kingston, R., Moore, D., Seidman, J.G., Smith, J., Struhl, K., Current Protocols In Molecular Biology, 1998, V2, 10.8.1-10.8.16.

*1 x SDS sample buffer:

- 60 mM Tris-Hcl (pH 6.8)
- 10 mM EDTA
- 2 % SDS
- 0.03% Bromophenol Blue
- 10% glycerol
- 0.3% β-mercaptoethanol