## abcam

## Product datasheet

## XIAP overexpression 293T lysate（whole cell）ab94239

2 图像

概述

产品名称
常规说明

经测试应用

性能
Mycoplasma free
Yes
形式
存放说明
存储溶液

背景 XIAP overexpression 293T裂解物（whole cell） ab94239 is a 293T cell transfected lysate in which Human XIAP has been transiently over－ expressed using a pCMV－XIAP plasmid．The lysate is provided in $1 \times$ Sample Buffer．

适用于：WB

生能
Mycoplasma free Yes

者

## Liquid

Shipped on dry ice．Upon delivery aliquot and store at $-20^{\circ} \mathrm{C}$ ．Avoid freeze／thaw cycles．
Constituents： $0.01 \%$ Bromophenol blue，2．3\％Beta mercaptoethanol，2\％Sodium lauryl sulfate， $0.788 \%$ Tris $\mathrm{HCl}, 10 \%$ Glycerol（glycerin，glycerine）
Function：Apoptotic suppressor．Has E3 ubiquitin－protein ligase activity．Mediates the proteasomal degradation of target proteins，such as caspase－3，SMAC or AIFM1．Inhibitor of caspase－3，-7 and -9 ．Mediates activation of MAP3K7／TAK1，leading to the activation of NF－ kappa－B．Tissue specificity：Ubiquitous，except peripheral blood leukocytes．Disease：Defects in XIAP are the cause of lymphoproliferative syndrome X－linked type 2 （XLP2）［MIM：300635］．XLP is a rare immunodeficiency characterized by extreme susceptibility to infection with Epstein－Barr virus（EBV）．Symptoms include severe or fatal mononucleosis，acquired hypogammaglobulinemia，pancytopenia and malignant lymphoma．Similarity：Belongs to the IAP family．Contains 3 BIR repeats．Contains 1 RING－type zinc finger．Domain：The first BIR domain is involved in interaction with TAB1／MAP3K7IP1 and is important for dimerization．The second BIR domain is sufficient to inhibit caspase－3 and caspase－7，while the third BIR is involved in caspase－9 inhibition．The interactions with SMAC and PRSS25 are mediated by the second and third BIR domains．PTM：Ubiquitinated and degraded by the proteasome in apoptotic cells． Phosphorylation by PKB／AKT protects XIAP against ubiquitination and protects the protein against proteasomal degradation．

## 应用

The Abpromise guarantee
Abpromise ${ }^{\text {TM }}$ 承诺保证使用ab94239于以下的经测试应用
＂应用说明＂部分下显示的仅为推荐的起始稀释度；实际最佳的稀释度／浓度应由使用者检定。

| 应用 | Ab评论 | 说明 |
| :--- | :--- | :--- |
| WB |  | Use at an assay dependent dilution． |

图片



Western blot－XAP overexpression 293T lysate （whole cell）（ab94239）
ab94239 at $15 \mu \mathrm{~g} / \mathrm{lane}$ on an SDS－PAGE gel．

All lanes ：Anti－XIAP antibody（ab54788）at 1／500 dilution

Lane 1 ：XIAP overexpression 293T lysate（whole cell）（ab94239）
Lane 2 ：293T non－transfected lysate

Lysates／proteins at $25 \mu \mathrm{~g}$ per lane．

## Secondary

All lanes：Goat Anti－mouse $\operatorname{lgG}$（H and L）HRP conjugated at 1／2500 dilution

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