#### **TECHNICAL DATASHEET ELISA - GAPDH**

# ELISAONE™ GAPDH Assay

## ELISAONE™ assay for analysis of cellular GAPDH

#### **ELISA***ONE™* Overview

ELISAONE assay kits are for the detection of cellular proteins. A whole new way of performing cellular assays, ELISAONE takes the hard work out of running a standard ELISA, while still giving the high quality results expected from a sandwich immunoassay. Fully self-contained kits are supplied in a convenient 96-well format. Simple to use and highly sensitive, ELISAONE kits are designed to get results, fast.

#### ELISAONE™ GAPDH assay

GAPDH is involved in carbohydrate metabolism within the cell, where it catalyzes the phosphorylation of glyceraldehydes-3-phosphate. GAPDH is considered to be a constitutively-expressed protein in many cells, and GAPDH mRNA levels are commonly measured as a control for measuring changes in the expression of other mRNAs. Similarly, measurement of GAPDH may be a useful control in many experiments, for monitoring total protein levels when measuring changes in phosphorylation of particular targets.

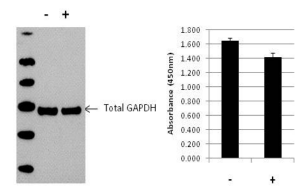
#### **ELISA***ONE™* **GAPDH** assay technical specifications

Specificity:

TGR's ELISAONE GAPDH assay kits detect endogenous levels of GAPDH (GenBank Accession NP\_002037) in cellular lysates.

As shown below, using the GAPDH assay kit, cellular GAPDH is readily detected in HEK293 cellular lysates.

HEK293 cells, were either treated with anisomycin for 30 min or left untreated. The cells were lysed, and analyzed for GAPDH with either Western blot, or the ELISAONE GAPDH assay.



#### Species cross-reactivity

Tested: Human

Other species should be tested on a case-by-case basis.

#### QC

GAPDH assays are routinely tested against HeLa cellular lysates. See certificate of analysis for Lotspecific information. Available at <a href="https://www.tgrbio.com">www.tgrbio.com</a>.

#### **Complementary Products**

ELISAONE™ assay kits are available for the following targets:

MAPK Signaling: ERK 1/2, p38 MAPK, JNK/SAPK

LIK 1/2, p30 MAFK, 3MK,

AKT Signaling: AKT 1/2/3, p70S6K

STAT Signaling: STAT3, STAT5

*NF-κB Signaling:* NF-κB p65, I-κBα

*p53 Signaling:* p53

Protein normalization: GAPDH

TGREL09.5

## **Ordering Information**

ELISAONE Assay Kits are available now from:

## CEDARLANE (www.cedarlanelabs.com)

**US**: 1-800-721-1644 **CANADA**: 1-800-268-5058

### AXXORA (www.axxora.com)

**US:** 1-858-550-8830

Email: axxora-usa@axxora.com

Product	Pack Size	Catalog
GAPDH	96 assays	EOK021

## Also available separately:

Product	Pack Size	Catalog
ELISAone™ 96-well strip-well	1 plate	EPL001
microplates	5 plates	EPL002
5X Lysis Buffer	100mL	EBF001
Enhancer Solution	100mL	EBF002
10X Wash Buffer	500mL	EBF003

Check our website (<u>www.tgrbio.com</u>) for the latest information on target availability.

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