

In-Cell Western Assays

LI-COR Biosciences

Abstract

This collection contains various In-Cell Western Assay protocols that utilize several cell lines.

Citation: LI-COR Biosciences In-Cell Western Assays. protocols.io

dx.doi.org/10.17504/protocols.io.gsfbwbn

Published: 26 Jun 2018

Collection

PROTOCOLS

1. In-Cell Western™ Assay (HeLa Cellular Response to Anisomycin Treatment)

CONTACT: Margaret Dentlinger

2. In-Cell Western™ Assay (COS Cells Phospho-p53 Detection in Response to Hydroxyurea)

CONTACT: Margaret Dentlinger

3. Complete Sample Protocol Detailing the Seeding, Stimulation, and Detection of the NIH3T3

Cellular Response to Acidic Fibroblast Growth Factor (aFGF-1)

CONTACT: Margaret Dentlinger

 ${\it 4.} \ Complete \ Sample \ Protocol \ for \ Measuring \ IC50 \ of \ Inhibitor \ PD168393 \ in \ A431 \ Cells \ Responding \ to \ A431 \ Respon$

Epidermal Growth Factor

CONTACT: Margaret Dentlinger

5. Complete Sample Protocol for PMA-Induced ERK Activation in Suspension Cell Lines

CONTACT: Margaret Dentlinger