

Vendor: LI-COR

Catalog #: 926-42213

**View Antibody Link** 

## Simple Western Antibody Datasheet

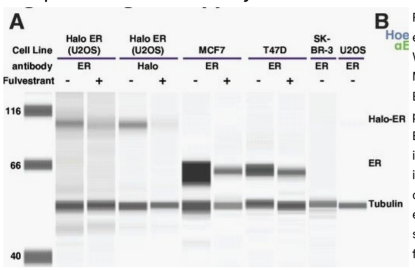


Figure 5A: GDC-0927 structural variants characterized by estrogen receptorER degradation or cell proliferation assays.(A) Western blot of the ER-expressing breast cancer cell lines MCF7 and T47d compared to ER expression in ER-null lines SK-BR-3 or U2OS. Samples were treated with fulvestrant for 24 hr prior to lysis. Fulvestrant treatment leads to the degradation of ER, even when fused to HaloTag. (B) Example of GDC-0927-induced degradation of ER in different cell lines measured by immunofluorescence against ER. Cells were exposed to compound for 24 hr prior to fixation. Image pixel intensities are equivalently scaled. (C) Example compound dose titrations showing change in mean nuclear inten... See reference below for more information.

Image collected and cropped by CiteAb from: Elife. 2025 Jan 9;12:RP93183.

Under copyright license: CC-BY

Antibody

Name

α-Tubulin Mouse Monoclonal Antibody

Target Antigen α-Tubulin

Reactant Homo Sapiens (Human)

Antibody Type Primary
Host Mouse
Clonality Monoclonal

Alternate Identifier RRID: AB\_2637092

Assay

Sample Type MCF-7,SK-BR-3,T-47D,U2OS

Antibody Dilution 1:100 Separation Type Size

Observed kDa Not stated

Publications (1 found) Elife. 2025 Jan 9;12:RP93183.

For additional information on this antibody view antibody link.

This antibody is cited for use with Simple Western™ technology. To learn about Simple Western technology, available antibodies, or to submit new antibodies, visit the links below. For additional information, please contact: support@proteinsimple.com

Simple Western Systems

Simple Western Antibody Database

Submit Antibody Validation Data

For research use or manufacturing purposes only. Trademarks and registered trademarks are the property of their respective owners.