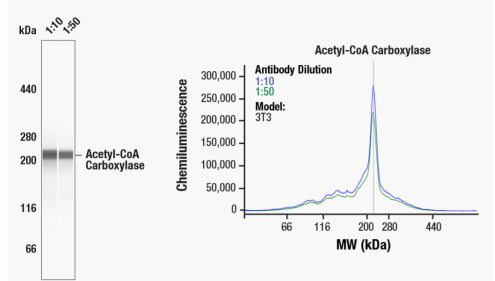


## Acetyl-CoA Carboxylase

Vendor: Cell Signaling Technology Catalog #: 3676 View Antibody Link

## Simple Western Certified Antibody Datasheet



Simple Western<sup>™</sup> analysis of lysates (1 mg/mL) from 3T3 cells using Acetyl-CoA Carboxylase (C83B10) Rabbit mAb #3676. The virtual lane view (left) shows the target band (as indicated) at 1:10 and 1:50 dilutions of primary antibody. The corresponding electropherogram view (right) plots chemiluminescence by molecular weight along the capillary at 1:10 (blue line) and 1:50 (green line) dilutions of primary antibody. This experiment was performed under reducing conditions on the Jess<sup>™</sup> Simple Western instrument from ProteinSimple, a Bio-Techne brand, using the 66–440 kDa Separation Module.

Certified by Cell Signaling Technology

Antibody	
Name	Acetyl-CoA Carboxylase (C83B10) Rabbit mAb
Host	Rabbit
Clonality	Monoclonal
Туре	Primary
Dilution	1:10–1:50 (recommended by CST)
Sample Concentration	1 mg/mL (recommended by CST)
Assay	
Туре	Size
Matrix	66–440 kDa
Observed kDa	220
Sample Type	3T3
Publications (5 found)	J Dairy Sci. 2024 Feb;107(2):902-916. // Transl Cancer Res. 2022 Aug;11(8):2607-2621. // Int J Mol Sci. 2022 Jul 4;23(13):7444. // J Biol Chem. 2022 May;298(5):101852. // Carcinogenesis. 2017 Sep 1;38(9):920-928.

For additional information on this antibody view antibody link.

This antibody is certified for Simple Western<sup>™</sup> 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

 **biotechne**:
 // Global Developer, Manufacturer, and Supplier of High-Quality Reagents, Analytical Instruments, and Precision Diagnostics.

 INCLUDES
 R&D Systems\*
 Novus Biologicals\*
 Tocris Bioscience\*
 ProteinSimple\*
 ACD\*
 ExosomeDx\*\*
 Asuragen\*
 Lunaphore\*\*

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