## **Product Datasheet**

## Acetyl-CoA Carboxylase Conjugated Antibody

Catalog No: #C56097



Package Size:
#C56097-AF350 100ul
#C56097-AF405 100ul
#C56097-AF488 100ul
#C56097-AF555 100ul def 5:01027 aF594 10001 af594 aF5944 aF5944 aF5944 aF594 aF594 aF594 aF5944 aF594 aF594 aF594 aF5

roduct Name	Acetyl-CoA Carboxylase Conjugated Antibody
ost Species	Rabbit
lonality	Monoclonal
otype	Rabbit IgG
urification	Affinity-chromatography
pplications	WB, IF
pecies Reactivity	Human Mouse Rat
pecificity	Acetyl-CoA Carboxylase Antibody detects endogenous levels of total Acetyl-CoA Carboxylase
nmunogen Description	A synthesized peptide derived from human Acetyl-CoA Carboxylase
onjugates	Biotin AF350 AF405 AF488 AF555 AF594 AF647 AF680 AF750
ther Names	ACAC; ACACA; ACACB; ACC; ACC-alpha; ACC1; ACC2; ACCA; ACCB; Acetyl-CoA carboxylase 1; Biotin
	carboxylase;
ccession No.	Uniprot:Q13085/O00763
alculated MW	265kDa
torage	Store at 4°C in dark for 6 months

## Application Details

WB: 1:50-1:200 IF:1:50-1:200

## **Product Description**

ACC1 a subunit of acetyl-CoA carboxylase (ACC), a multifunctional enzyme system. Catalyzes the carboxylation of acetyl-CoA to malonyl-CoA, the rate-limiting step in fatty acid synthesis. Acetyl-CoA carboxylase (ACC) catalyzes the pivotal step of the fatty acid synthesis pathway. The 265 kDa ACC $\alpha$  (ACC1) is the predominant isoform found in liver, adipocytes, and mammary gland, while the 280 kDa ACC $\beta$  (ACC2) is the major isoform in skeletal muscle and heart.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.