

Licensing Opportunity



1002-A929 Monoclonal Antibody anti-MPC2

Description

• Monoclonal antibody against the MPC2 subunit of the mitochondrial pyruvate transporter, developed by the laboratory of Professor Jean-Claude Martinou at the University of Geneva.

References

Compan et al., Monitoring Mitochondrial Pyruvate Carrier Activity in Real Time Using a BRET-Based Biosensor: Investigation of the Warburg Effect. *Mol Cell*, 59, 491-501 (2015).

Product Specifications

Reagent name	Anti-MPC2 mAB
Tested applications	Western blot, immunoprecipitation,
Immunogen	Peptide CARPAEKLSTA
Reactivity	Human, Mouse
Hybridoma	Available
Raised in	Mouse
Isotype	IgG

Status

•Available for licensing on a non-exclusive basis



University of Geneva 24, Rue Général-Dufour 1211 Geneva 4 Switzerland www.unige.ch/unitec

Contact

Raluca Flükiger, PhD, CLP Phone: +41(22)379 0353

E-mail: raluca.flukiger@unige.ch