

Licensing Opportunity



273-A980 Polyclonal antibody to cingulin

Description

- •Polyclonal antibody against cingulin developed by the laboratory of Prof. Sandra Citi at the University of Geneva.
- •This antibody is highly specific for cingulin and recognizes cingulin from all tested vertebrate

References

Tight junctions in early amphibian development: detection of junctional cingulin from the 2-cell stage and its localization at the boundary of distinct membrane domains in dividing blastomeres in low calcium. Cardellini P, Davanzo G, Citi S, *Dev. Dyn, 207: 104-113. 1996.*

Product Specification

Reagent name	Cingulin R532
Tested applications	ELISA, immunoblotting, immunoprecipitation, immunohistochemistry
Immunogen	Recombinant C-terminal fragment of chicken cingulin
Reactivity	All mammals
Raised in	Rabbit

Status

Available for licensing on a non-exclusive basis

Contact

Raluca Flükiger, PhD, CLP Phone: +41(22)379 03 53

E-mail: raluca.flukiger@unige.ch



Université de Genève 24, Rue Général-Dufour 1211 Geneva 4 Switzerland