# **SUZ12**

CONTACT INFORMATION: Monoclonal Antibodies Unit. Centro Nacional de Investigaciones Oncológicas

STATUS: Validated

TYPE: mouse anti mouse

CLONE NAME: 124C

PROTEIN: human SUZ12

PROTEIN WEB: http://www.ncbi.nlm.nih.gov/protein/197333809

ANTIGEN USED: MBP-SUZ12 recombinant protein

FUSION PARTNER: NS1/Ag4-1 (NS1) cells

ISOTYPE: IgG1

SPECIES REACTIVITY: Human and mouse

PREPARATION AND STORAGE: Aliquot and store at 4C. Do not freeze

APP RECOMMENDED: IHQ-paraffin, IHQ-frozen, IF, WB

APP NO TESTED: Flow cytometry, IP

#### **DESCRIPTION**

This zinc finger gene has been identified at the breakpoints of a recurrent chromosomal translocation reported in endometrial stromal sarcoma. Recombination of these breakpoints results in the fusion of this gene and JAZF1. The protein encoded by this gene contains a zinc finger domain in the C terminus of the coding region.

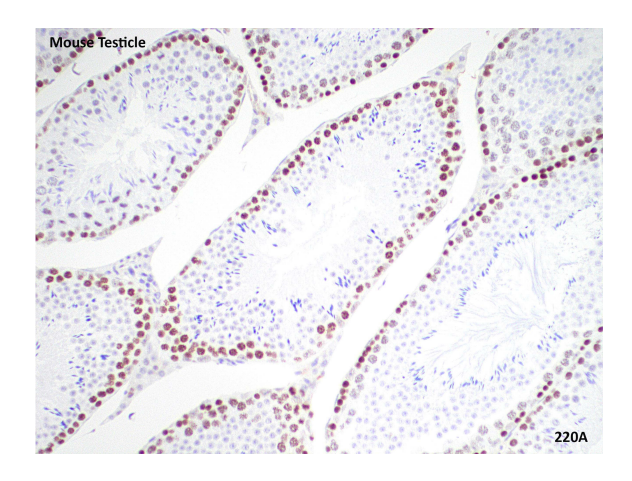
#### PUBLICATION DESCRIBING ANTIBODY CHARACTERIZATION/VALIDATION

Deregulated expression of the polycomb-group protein SUZ12 target genes characterizes mantle cell lymphoma. Martín-Pérez D, Sánchez E, Maestre L, Suela J, Vargiu P, Di Lisio L, Martínez N, Alves J, Piris MA, Sánchez-Beato M. Am J Pathol 2010 Aug;177(2):930-42. http://www.ncbi.nlm.nih.gov/pubmed?term=maestre%20l%20sanchez-beato%20m

### **APPLICATIONS**

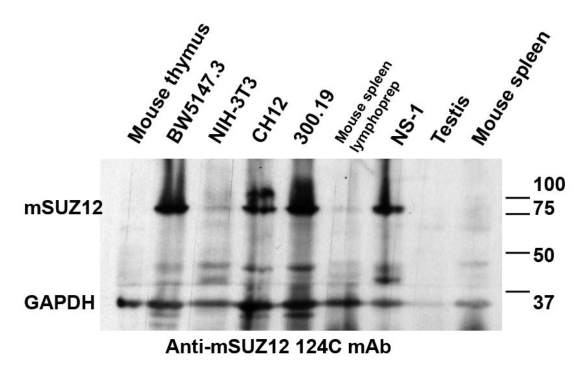
# Monoclonal Antibodies Catalogue

IHC Techniques	Clone	Dilution	Antibody concentration	Antigen retrieval method	Visualization kit	Positive control	Negative control	Protein localization	Positivity in other species	
Frozen tissue and cytospins										
Paraffin tissue										
Recommended	124C	1:50	purified 1mg/ml	Discovery Xt CC1	Ventana	testicle		nuclear	human	
				OmniMap						
Immunofluorescence										



## Anti-SUZ12 antibody (124C) in mouse testicle paraffin section

WB Techniques	Clone	Dilution	Antibody concentration	Positive control	Negative control	Expected MW	Observed Mw	Positivity in other species			
Western Blotting											
Recommended	124C	Undiluted	supernatant	NS-1 cell line		82kDa	82kDa				
Immunoprecipitation											



Western blotting of anti-SUZ12 (124C) in different mouse cell lines and tissues GAPDH was used as loading control

Lane 1 mouse thymus (100ug)

Lane 2 BW5147.3 cell line (100ug)

Lane 3 NIH-3T3 cell line (100ug)

Lane 4 CH12 cell line (100ug)

Lane 5 300.19 cell line (100ug)

Lane 6 mouse spleen lymphoprep (100ug)

Lane 7 NS-1 cell line (100ug)

Lane 8 mouse testis (100ug)

Lane 9 mouse spleen (100ug)