SNAIL Polyclonal Antibody

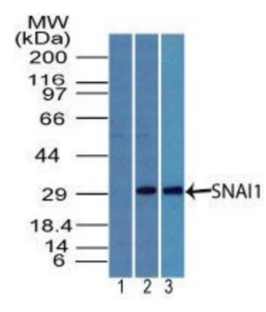
Product	Deteile
FIOUUCI	Delalis

I loudot Details	
Size	100 µg
Species	Human, Mouse
Published Species	Human
Expression System	Rabbit / IgG
Class	Polyclonal
Туре	Antibody
Conjugate	Unconjugated
Immunogen	Synthetic peptide (87 ELTSLSDEDSGKGSQPPS 104) of SNAI1/Snail protein.
Form	Liquid
Concentration	1 mg/mL
Purification	Protein A
Storage buffer	PBS
Contains	0.05% sodium azide
Storage Conditions	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles.
RRID	AB_2540972

Applications	Tested Dilution	Publications
Immunocytochemistry (ICC)	1:100	-
Immunofluorescence (IF)	1:100	-
Western Blot (WB)	3-5 μg/mL	1 Publication
Miscellaneous PubMed (Misc)	-	1 Publication

1

Product Images For SNAIL Polyclonal Antibody



SNAIL Antibody (PA5-23472) in WB

Western blot analysis of SNAI1 in human MCF7 cell lysate using 1) prebleed at 1: 5000 dilution and 2) a SNAI1/Snail polyclonal antibody (Product # PA5-23472) at 5 μ g /mL, and 3) in mouse D3 cell lysate using a SNAI1/Snail polyclonal antibody (Product # PA5-23472) at 3 μ g/mL.

2 References

Western Blot (1)

International journal of molecular sciences	Species	
The Vitamin D Analog, MART-10, Attenuates Triple Negative Breast	Human	
Cancer Cells Metastatic Potential.	Not Applicable	
"PA5-23472 was used in western blot to characterize attenuation of triple negative breast cancer cells metastatic	Dilution	
potential by the vitamin D analog, MART-10"	Not Cited	
Authors: Chiang KC,Yeh TS,Chen SC,Pang JH,Yeh CN,Hsu JT,Chen LW,Kuo SF,Takano M,Kittaka A,Chen TC,Sun CC,Juang HH	1:100 Year 2016	

Miscellaneous PubMed (1)

Cancer letters	Species	
MART-10, the vitamin D analog, is a potent drug to inhibit anaplastic	Human	
thyroid cancer cell metastatic potential.	Dilution	
"PA5-23472 was used in western blot to examine the effects of vitamin D on anaplastic thyroid cancer"	1:100	
Authors: Chiang KC,Kuo SF,Chen CH,Ng S,Lin SF,Yeh CN,Chen LW,Takano M,Chen TC,Juang HH,Kittaka A,Lin JD, Pang JH	Year 2015	

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization. Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of subiability for use in applications regulated by FDA is made. The warranty for any one oper fram substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or when used by properly trained Individual. Unless otherwise stated in the Documentation, this warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample lurnished to Buyer is mereival liburative of the genesal properly and and and does not represent that any Product will conform to such model or sample. NO OTHER WARRANTES, EXPRESS OR IMPLED, ARE GRANTED INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR RON INFRINCEMENT. BUYER'S EXCLUSIVE REMEDY FOR NON-CONFORMING PRODUCTS DURING THE WARRANT PURFON SE INTER TO REPARIN, REPLACE MENT OF OR REPLAN FOR THE NON-CONFORMING PRODUCTS SURING FOR OULTS DURING THE WARRANTE FOR REPLACE OF OR BY BUYER, (III) USE OF THE NON-CONFORMING PRODUCTS SURING FOR OULTS DURING THE WARRANTE OF REPLAN FOR THE NON-CONFORMING PRODUCTS DURING FOR OULTS DURING THE WARRANTE OF REPLAN FOR THE NON-CONFORMING PRODUCTS DURING FOR OULTS DURING FOR REPLAN FOR STHE RESULT OF (I) ACCIDENT, DISASTER OR EVENT OF FORCE MAJEURE, (II) MISUSE, FAULT OR NEGLIGENCE OF OR BY BUYER, (III) USE OF THE PRODUCTS IN A MANNER FOR WHICH THEY WERE NOT DESIGNED, OR (IV) IMPROPER STORAGE AND HANDLING OF THE PRODUCTS. Unless otherwise expressly stated on the Product or in the documentation accom