Nanog Monoclonal Antibody (23D2-3C6), DyLight[™] 650

Product Details

Size	100 μL
Species Reactivity	Human
Host/Isotype	Mouse / IgG1
Class	Monoclonal
Туре	Antibody
Clone	23D2-3C6
Conjugate	DyLight™ 650
Excitation/Emission Max	651/673 nm
Immunogen	Full-length human recombinant protein expressed in bacteria
Form	Liquid
Concentration	1 mg/mL
Purification	Protein A
Storage buffer	PBS with proprietary stabilizer
Contains	0.02% sodium azide
Storage conditions	4° C, do not freeze
Storage conditions RRID	4° C, do not freeze AB_2536680

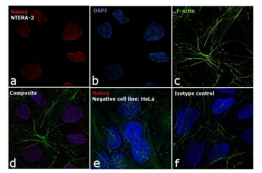
Applications	Tested Dilution	Publications
Immunocytochemistry (ICC/IF)	1:10-1:250	-

Product Specific Information

MA1-017-D650 has been successfully used in ICC/IF applications with human samples.

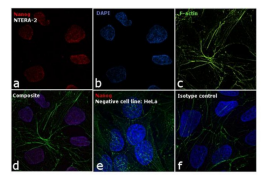
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Product Images For Nanog Monoclonal Antibody (23D2-3C6), DyLight™ 650



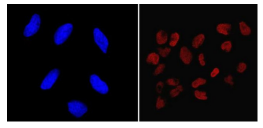
Nanog Antibody (MA1-017-D650)

Antibody specificity was demonstrated by detection of differential basal expression of the target across cell models owing to their inherent genetic constitution. Immunofluorescence analysis showed expression of Nanog in NTERA-2 and not in HeLa which is a negative model for Nanog using Nanog Monoclonal Antibody (Product # MA1-017-D488). {RE}



Nanog Antibody (MA1-017-D650) in ICC/IF

Immunofluorescence analysis of Nanog was performed using 70% confluent log phase NTERA-2 cells. The cells were fixed with 4% paraformaldehyde for 10 minutes, permeabilized with 0.1% Triton[™] X-100 for 15 minutes, and blocked with 1% BSA for 1 hour at room temperature. The cells were labeled with Nanog Mouse Monoclonal Antibody (Product # MA1-017-D488) at 1:250 dilution in 0.1% BSA, incubated at 4 degree Celsius overnight (Panel a: red). Nuclei (Panel b: blue) were stained with ProLong[™] Diamond Antifade Mountant with DAPI (Product # P36962). F-actin (Panel c: green) was stained with Alexa Fluor[™] 488 Phalloidin (Product # A12379, 1:300). Panel d represents the merged image showing nuclear localization. Panel e shows Nanog negative cell line HeLa with no signal. Panel f represents control cells with Isotype control to assess background. The images were captured at 60X magnification.



Nanog Antibody (MA1-017-D650) in ICC/IF

Immunofluorescent analysis of Nanog (red) showing nuclear staining of NCCIT cells (right panel) compared to negative HeLa cell control (left panel). The cells were fixed with formalin for 15 minutes, permeabilized with 0.1% Triton X-100 in TBS, washed, and then blocked with 3% BSA-PBS for 30 minutes at room temperature. Cells were probed with a DyLight 650-conjugated Nanog monoclonal antibody (Product # MA1-017-D650) in 3% BSA-PBS at a dilution of 1:20 and incubated for 1 hour at 37C in the dark. Nuclei (left panel, blue) were stained with DAPI. Images were taken at 60X magnification.

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