

New DSHB Anti-Human Antibodies

Dear DSHB researcher,

In the past you have obtained monoclonals from us that served as markers for human cells. I therefore would like to bring to your attention a number of new marker antibodies that might be of value to you. Remember that as a National Resource, we continue to distribute at cost one ml of monoclonal antibody supernatant for \$28, approximately one tenth the commercial price, in order to foster basic research. Concentrates, bioreactor fluids and hybridomas are similarly sold at cost. This was and still is the mission formulated by NIH when they created the DSHB. Others of our 1400 monoclonals may also be of interest to you. See our catalog online at our website: <http://dshb.biology.uiowa.edu>.

Best regards,


David R. Soll

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Director, W.M. Keck Dynamic Image Analysis Facility
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New anti-human antibodies

<u>Antibody Name</u>	<u>Antigen</u>
CH106	tropomyosin
CH291	tropomyosin
CPTC-BCL2L1-1	BCL2-like 1
CPTC-BCL2L1-2	BCL2-like 1
CPTC-BCL2L1-3	BCL2-like 1

CPTC-CA8-1	carbonic anhydrase VIII
CPTC-CA8-2	carbonic anhydrase VIII
CPTC-CKB-1	creatine kinase B chain
CPTC-CKB-2	creatine kinase B chain
CPTC-CKB-3	creatine kinase B chain
CPTC-CXCL9-1	chemokine (C-X-C motif) ligand 9
CPTC-KIF2C-1	kinesin-like protein KIF2C
CPTC-KIF2C-2	kinesin-like protein KIF2C
CPTC-KIF2C-3	kinesin-like protein KIF2C
CPTC-OGG1-1	8-oxoguanine DNA glycosylase
CPTC-PDLIM1-1	PDZ and LIM domain 1
CPTC-PDLIM1-2	PDZ and LIM domain 1
CPTC-PDLIM1-3	PDZ and LIM domain 1
CPTC-SULT1E1-1	sulfotransferase family 1E, estrogen-preferring, member 1 [human]
CPTC-SULT1E1-2	sulfotransferase family 1E, estrogen-preferring, member 1 [human]
CPTC-SULT1E1-3	sulfotransferase family 1E, estrogen-preferring, member 1 [human]
ERalpha BZ1	estrogen receptor alpha, ligand binding domain (aa 304-554)
MANSIX5A1(2A6)	SIX5
MANSIX5A10(4H7)	SIX5
MANSIX5A11(2H1)	SIX5
MANSIX5A12(4E7)	SIX5
MANSIX5A2(3B4)	SIX5
MANSIX5A3(3A9)	SIX5
MANSIX5A4(3E11)	SIX5
MANSIX5A5(10B12)	SIX5
MANSIX5A6(1C11)	SIX5
MANSIX5A7(3G10)	SIX5
MANSIX5A8(7G4)	SIX5
MANSIX5B1(6E10)	SIX5
MANSIX5B2(10B3)	SIX5
MANSIX5B3(10D2)	SIX5
MANSIX5B4(9G10)	SIX5
MANSIX5C2a(6C1)	SIX5



MANSIX5C2b(3A1)	SIX5)
MANSMA1(11F3)	SMN protein aa 28-91
MANSMA10(8A10)	SMN protein aa 28-91
MANSMA11(6G9)	SMN protein aa 28-91
MANSMA12(2E6)	SMN protein aa 28-91
MANSMA13(5E3)	SMN protein aa 28-91
MANSMA14(6A6)	SMN protein aa 28-91
MANSMA15(6G1)	SMN protein aa 28-91
MANSMA17(8B11)	SMN protein aa 28-91
MANSMA18(8B12)	SMN protein aa 28-91
MANSMA19(7G12)	SMN protein aa 28-91
MANSMA2(8F7)	SMN protein aa 28-91
MANSMA20(8C1)	SMN protein aa 28-91
MANSMA21(1F1)	SMN protein aa 28-91
MANSMA22(8B3)	SMN protein aa 28-91
MANSMA3(8E1)	SMN protein aa 210-241 Exon 5
MANSMA4(10A8)	SMN protein aa 159-209 Exon 4
MANSMA5(12G6)	SMN protein aa 159-209
MANSMA6(4H2)	SMN protein aa 28-91
MANSMA7(1B12)	SMN protein aa 28-91
MANSMA8(6H3)	SMN protein aa 28-91
MANSMA9(9C7)	SMN protein aa 28-91

