

Clone name	Antigen	Antigen type	Antigen species	Antibody type	Antibody species reactivity	Applications using the antibody	Available material	Publications using the antibody	MI reference	Contact person
DEU10, DER11	desmin	full length	porcine	monoclonal	human, rat, hamster	WB, IF	hybridoma	Debus, Weber and Osborn. EMBO J. 2, 2305-2312. (1983)	MI-0810	Mareike Göritz
CK2	cytokeratin 18			monoclonal			hybridoma		MI-0810	Mareike Göritz
V9	vimentin			monoclonal			hybridoma		MI-0810	Mareike Göritz
636	lamin A/C			monoclonal			hybridoma		MI-0810	Mareike Göritz
NR4, NN18, N52	neurofilaments			monoclonal			hybridoma		MI-0810	Mareike Göritz
GA5	GFAP (glial filaments)			monoclonal			hybridoma		MI-0810	Mareike Göritz
T18	titin			monoclonal			hybridoma		MI-0810	Mareike Göritz
#79D6C5	phospho-S58-FEZ1	peptide	mouse Balb/c	monoclonal	rat	WB	hybridoma, purified antibody	Butkevich et al. Sci Rep. 2016 Jun 1;6:26965. doi: 10.1038/srep26965	MI-6798	Mareike Göritz
anti-ARHGAP11B	ARHGAP11B		mouse	monoclonal	human		hybridoma	Namba et al., 2020, Neuron 105, 867-881, March 4, 2020 and Xing et al., 2021, EMBO J. online e107093	MI-6109	Ingrid Kapser-Fischer
Nb46	Globo-H			glycan-specific nanobody	human		sequence	Khilji et al., 2022, Cell Chemical Biology, https://doi.org/10.1016/j.chembiol.2022.05.007	MI-5404	Mareike Göritz
DECMA-1	E-cadherin (Uvomorulin)			monoclonal	human				MI-3676	Mareike Göritz