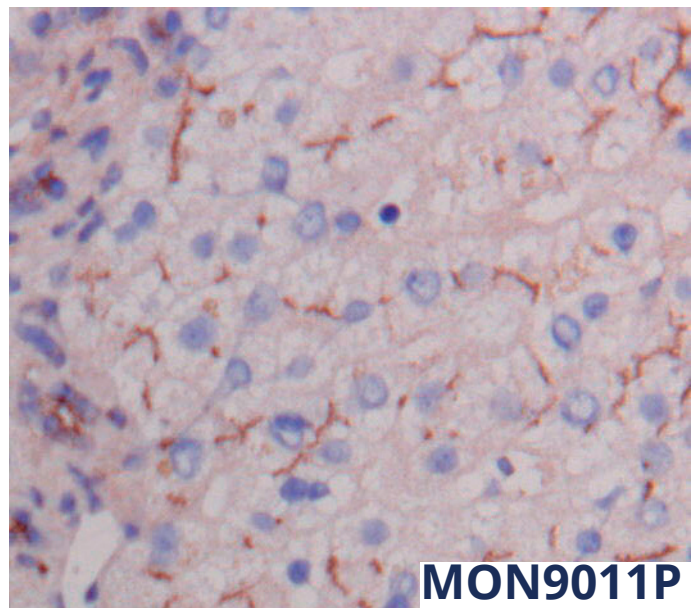
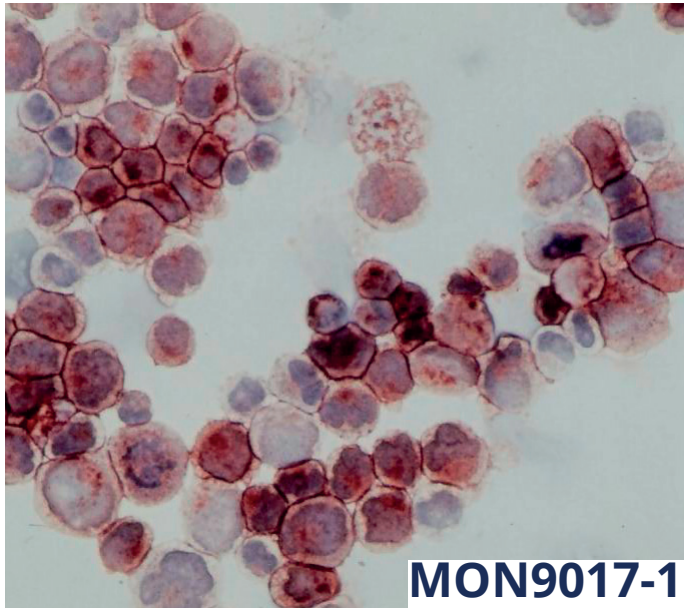


Antibodies against Multi Drug Resistance

A complete line of MONOSAN® MDR related antibodies.



Tumour cell insensitivity to anticancer drugs frequently appears as multidrug resistance (MDR), associated with overexpression of one or more of a set of at least 10 different molecule, causing reduced drug levels at the intracellular target sites. They include transmembrane transporter proteins such as P glycoprotein, MRP1-9 and BCRP. In addition, the lung-resistance protein has been associated with MDR.

Item number	Item Description	Clone	Size
MON9011P	Mouse anti-MDR1 P-gp (ABCB1)	JSB-1	1 ml
MON9035	Mouse anti-MDR3 P-glycoprotein	P3II-26	1 ml
MON9018-1	Rat anti-MRP1	MRPr1	1 ml
MON9017-1	Mouse anti-MRP1	MRPm6	1 ml
MON9019C	Mouse anti-MRP1	MRPm5	1 ml
MON9026	Mouse anti-MDR, cMOAT/MRP2	M2I-4	1 ml
MON9032	Mouse anti-MRP2 (ABCC2)	M2II-12	1 ml
MON9056	Mouse anti-MRP2 (ABCC2)	M2III-5	1 ml
MON9027C	Mouse anti-MRP2 (ABCC2)	M2III-6	1 ml
MON9030	Mouse anti-MRP3 (ABCC3)	M3II-9	1 ml
MON9031	Mouse anti-MRP3	M3II-21	1 ml
MON9057	Rat anti-MRP4 (ABCC4)	M4I-10	1 ml
MON9069	Rat anti-MRP4 (ABCC4)	M4I-80	1 ml
MON9033	Rat anti-MRP5 (ABCC5)	M5I-1	1 ml
MON9034	Rat anti-MRP5 (ABCC5)	M5II-54	1 ml
MON9123	Rat anti-MRP5 (ABCC5)	M5I-10	1 ml
MON9047	Rat anti-MRP6 (ABCC6)	M6II-7	1 ml
MON9048	Rat anti-MRP6 (ABCC6)	M6II-21	1 ml
MON9049	Rat anti-MRP6 (ABCC6)	M6II-31	1 ml
MON9124	Rat anti-MRP7 (ABCC10)	M7I-3	1 ml
MON9120	Rat anti-MRP8 (ABCC11)	M8I-74	1 ml
MON9121	Rat anti-MRP9 (ABCC12)	M9I-38	1 ml
MON9122	Rat anti-MRP9 (ABCC12)	M9II-3	1 ml
MON9037	Mouse anti-BCRP (ABCG2)	BXP-34	1 ml
MON9041C	Mouse anti-Human BCRP (ABCG2)	BXP-21	1 ml
MON9051C	Rat anti-Mouse BCRP	BXP-53	1 ml
MON9050	Rat anti-BCRP (ABCG2)	BXP-9	1 ml
MON9016	Mouse anti-P110 glycoprotein	LRP-56	1 ml
MON9028	Mouse anti-LRP / MVP	LMR5	1 ml
MON9038	Mouse anti-P193/VPARP	P193-10	1 ml
MON9039	Mouse anti-P193/VPARP	P193-4	1 ml
MON9040	Mouse anti-P193/VPARP	P193-6	1 ml
MON9011C	Mouse anti-IgG1 Negative Control	CT6	1 ml