



SynAbs
Singular Antibodies
LOU RAT IMMUNOCYTOMA (PLASMACYTOMA)
IMMUNOGLOBULINS

Immunocytopoma immunoglobulin	Isotype	Antigen binding specificity
IR202*(1)	IgM kappa	Unknown
IR473°(1,8)	IgM kappa	Autoantibodies anti-rat γ 1
IR22*(1,2,3,4)	IgA kappa	Autoantibodies anti-rat γ 1
IR1060°(1,2,3,4)	IgA kappa	Unknown
IR2°(2,4,5)	IgE kappa	Unknown
IR162*(1,4,5)	IgE kappa	Unknown
IR595*(7)	IgG1 kappa	Unknown
IR871°	IgG1 kappa	Unknown
IR27°(2,4)	IgG1 kappa	Unknown
IR31*(2,6)	IgG1 lambda	Unknown
IR418*(7,9)	IgG2a kappa	Unknown
IR452°	IgG2a kappa	Unknown
IR863*	IgG2b kappa	Unknown
IR304°	IgG2c kappa	Unknown
IR1148*	IgG2c kappa	Unknown

*Currently produced (short delay).

°Produced upon request.

References:

For all IR: *Rat Hybridomas and Rat Monoclonal Antibodies*, H. Bazin (Ed.), CRC Press, Boca Raton, Florida, USA, 1990, 515 pages; (1) *J. Natl. Cancer Inst.* 1973, 51: 1359; (2) *Eur. J. Immunol.* 1974, 4: 44; (3) *J. Immunol.* 1974, 112: 1035; (4) *Immunology* 1974, 26: 713; (5) *Immunology* 1993, 79: 580; (6) *Immunochemistry* 1973, 10: 653; (7) *Transplantation* 1993, 56: 1427; (8) *Transplantation* 1995, 60: 1350; (9) *Eur. J. Immunol.* 1995, 25: 1502.