

EMA-1 supernatant	Primordial germ cell surface marker	human	-	+	+				
F461.3B purified	Notch, extracellular domain, EGF repeats #5-7	Drosophila no information on test on human	-	+			+		
G1/221/12 purified	transferrin receptor	human	-	+	+	+			
HB#7 purified	CD133/ Prominin-1	human	-	+		+	+	+	
H36 purified	p46 cell surface protein excluded from macropinocytic cup	D.discoideum no information on test on human	-	+	+	+			
H4C4 purified	CD44	human	+	+			ts	+	+
H5A4 purified	CD11b	human	-						
H5C6 : H5C6-s purified	CD63 (human) LAMP	human	-	+					
MAb83F6 supernatant	TRP protein (transient receptor potential)	Drosophila no information on test on human	-	+		+			+
MAb83F6 purified	TRP protein (transient receptor potential)	Drosophila no information on test on human	-	+		+			+
MRN2 2B7 purified	mineralocorticoid receptor	rat no information on test on human	-	+		+			
MRN3 3F10 purified	mineralocorticoid receptor	rat no information on test on human	-				+		
MC-480 supernatant	SSEA-1/ alpha-(1,3)-fucosyltransferase / CD15	human	-	+	+	+	+	+	+
MC-480 purified	SSEA-1/ alpha-(1,3)-fucosyltransferase / CD15	human	-	+	+	+	+	+	+
MC-631 purified	SSEA-3	human	-				+		
MC-813 supernatant	SSEA-4	human	-	+		+	+	+	+
MHM.24 purified	CD11a (LFA-1, alpha subunit),human	human	-	+	+	+			+

MPIIB10(1) purified	osteopontin	human	-	+	+				
PCRP-ESRRA-1B10 purified	PCRP-ESRRA-1B10	human	-	+	+				+
PCRP-ESRRG-3A6 purified	ESRRG; Estrogen-related receptor gamma	human	-		+				+
PCRP-ING1-1C2	Inhibitor of growth family, member 1	human	-	+					+
PCRP-RORA-2C2 purified	RORA; RAR-related orphan receptor A	human	-		+				+
PCRP-RXRA-2A8 purified	RXRA; Retinoid X receptor, alpha	human	-		+				+
PCRP-RXRG-5C9 purified	Retinoid X receptor, gamma	human	-		+				+
P1E6	integrin alpha-2	human	-	+	+	+	+		+
P1F6 purified	integrin alpha V/5 + beta 5 (CD49e, CD51, fibronectin/vitronectin receptor)	human	-		+	+		+	+
P3H9	laminin 5	human	-	+	+		+	+	+
P4H9	integrin beta-2 (CD18)	human	-		+	+	+		+
P2C62C4 purified	integrin alpha-6 (avian)		slight	+	+				
QH 1 purified	Quail endothelial cell surface	Quail no information on test on human	-		+	+			
rMR1-18 1D5n purified	mineralocorticoid receptor	human	-	+	+	+			
SM 1.2 purified	somatomedin-C; Sm-C/IGF-1	human	-	+	+			+	+
STRO-1 purified	stromal cell surface marker	human	-				+	+	
VD2(1)B12 purified	DHPR beta subunit, skeletal muscle	human	-	+	+	+			
151-IgG purified	Epidermal growth factor receptor	rat, no information on test on human	-	+	+				
1D10 purified	CD44	chicken, no information on test on human	-	+	+	+			

5.1H11 purified	NCAM	human	-				+
7D6 purified	L-CAM	chicken, does not react with mammals	-		+	+	
8.1.1 purified	Podoplanin	mouse, no information on test on human	-	+		+	+
8B4D2 MH2B purified	Glutamate receptor subunit, DGluR-IIA	Drosophila, no information on test on human	-		+		+
8B22F5 purified	protein tyrosine phosphatase, receptor-linked, DPTP10D	Drosophila, no information on test on human	-		+	+	+
8H9 purified	CD64/FcgRI	human	-				+
