

Reference	Antigen	Clone	Source	Species Reactivity							
				Human	Mouse	Rat	Dog	Cat	Swine	Sheep	Bovine
DDX0001	IFN γ Receptor/ CD119	A6C6	mouse	✓							
DDX0010	ASGPR/ CD301	125A10.03	mouse	✓			✓				
DDX0011		121A5.01	mouse	✓							
DDX0020	DEC205/CD205	HB290Dec205	rat		✓						
DDX0030	Basophil	212H6.16	mouse	✓			✓				
DDX0040	CD303	108H10.03	mouse	✓			✓		✓		
DDX0041		104C12.08	mouse	✓	✓						
DDX0042		110H7.05	mouse	✓			✓				
DDX0043		124B3.13	mouse	✓	✓	✓					
DDX0045		109B8	mouse	✓			✓		✓	✓	
DDX0050		Birch Pollen	102H10.05	mouse							
DDX0051	110G10.01		mouse								
DDX0052	202B8.03		mouse								
DDX0060	β 2-microglobuline	mAb4	mouse	✓							
DDX0070	Bet V1	H.G27E9B1	human								
DDX0071		H.G26F6B2.06	human								
DDX0072		H.G11A9F3.03	human								
DDX0073		H.G28C10.01	human								
DDX0074		H.G5F2A4.09	human								
DDX0075		H.G3A3C2.04	human								
DDX0076		H.G17E7A1	mouse								
DDX0080		CD1a	214A9.01	mouse	✓						
DDX0081	201B5.08		mouse	✓					✓		
DDX0091	mouse CD8	53.6.72(lyt2)	rat		✓						
DDX0100	CD14	MOP9.25	mouse	✓							
DDX0110	CD20	mAb 75	mouse	✓							
DDX0120	CD21	7D6	mouse	✓							
DDX0130	CD40	G28-5	mouse	✓							
DDX0131		mAb89	mouse	✓							
DDX0140	CD40L/ CD154	LL48	mouse	✓							
DDX0141		LL2	mouse	✓							
DDX0150	CD54	117G12.02	mouse	✓						✓	
DDX0151		217E2.10	mouse	✓							
DDX0160	CD80	mAb104	mouse	✓							
DDX0161	CD38	HB7	mouse	✓							
DDX0180	DCIR	111F8.04	mouse	✓							
DDX0190	DC-LAMP/ CD208	104G4	mouse	✓					✓	✓	
DDX0191		1010E1.01	rat	✓	✓		✓	✓		✓	✓
DDX0192		1006F7.05	rat		✓						
DDX0193		109G3	mouse	✓							
DDX0195		208B5	mouse		✓						
DDX0200	DC-SIGN-like/ CD209-like	118A8.05	mouse	✓							
DDX0201		128G8.43	mouse	✓							
DDX0202	DC-SIGN/ CD209	102E11.06	mouse	✓			✓				
DDX0203		103G2.07	mouse	✓							
DDX0204		108C7.01	mouse	✓							
DDX0205		102F10.04	mouse	✓							
DDX0207		109H12.03	mouse	✓	✓						

Reference	Antigen	Clone	Source	Species Reactivity							
				Human	Mouse	Rat	Dog	Cat	Swine	Sheep	Bovine
DDX0208		120C8	mouse	✓							
DDX0209		111H2.02	mouse	✓							
DDX0210	DERP-2	H.AK6.A3.F4	human								
DDX0211	DERP-1	H.AA.IV7A3	human								
DDX0212	DERP-1	H.AK5.C	human								
DDX0220	DORA/IgSF6	104A10.01	mouse	✓	✓		✓				
DDX0230	FDF03	36H2	rat	✓							
DDX0250	HLA-A1	mAb90	mouse	✓							
DDX0270	Influenza M1/HLA-A2 complex	405H1.01	mouse	✓							
DDX0280	MMP12/ HME	603E6.22	mouse	✓							
DDX0281		706F9.01	mouse	✓							
DDX0282		705D10.11	mouse	✓							
DDX0283		703D10	mouse	✓				✓			
DDX0284		701E4.03	mouse	✓							
DDX0290	mab27	i 127	mouse	✓							
DDX0300	IL3-R α / CD123	107D2.08	mouse	✓			✓				
DDX0301		106C2.02	mouse	✓					✓		
DDX0311	IL4	11B4	mouse	✓							
DDX0320	IL10	12G8	mouse	✓							
DDX0330	IL17A	403D10.01	mouse	✓			✓				
DDX0331		411F4.06	mouse	✓							
DDX0333		406G9.02	mouse	✓							
DDX0334		412G6.06	mouse	✓	✓		✓				
DDX0335		414A11.03	mouse	✓	✓						
DDX0336		408H6.01	mouse	✓	✓						
DDX0337		409H7.05	mouse	✓							
DDX0338		413C2.01	mouse	✓							
DDX0339		412H6.03	mouse	✓							
DDX0340		IRAK-4	6F8	mouse	✓			✓			
DDX0341	7D8		mouse	✓							
DDX0350	LAL	109B8.01	mouse	✓							
DDX0351		117E10.10	mouse	✓							
DDX0360	Langerin/ CD207	808E10.01	mouse	✓			✓		✓		
DDX0361		310F7.02	mouse	✓	✓	✓			✓		
DDX0362		929F3.01	rat	✓	✓	✓			✓		
DDX0363		DCGM4/122D5.03	mouse	✓			✓				
DDX0368		306G9.01	mouse	✓	✓	✓			✓		
DDX0370		205C1	mouse		✓						
DDX0373		923B7	rat	✓	✓	✓			✓		
DDX0375		929F7	rat	✓					✓		
DDX0376		918A11	rat	✓	✓	✓					
DDX0377		817G7	mouse	✓							
DDX0380	Mannose Receptor/ CD206	122D2.08	mouse	✓					✓	✓	
DDX0381	Mannose Receptor-like/CD206-like	118F2.02	mouse	✓						✓	
DDX0390	pDC/IPC/CD317/BST2	120G8.04	rat		✓						
DDX0400	mouse DCs to be characterized	102H4.14	rat		✓						
DDX0401		102F11.05	rat		✓						
DDX0402		205A12.03	rat		✓						
DDX0403		206H4.02	rat		✓						

Reference	Antigen	Clone	Source	Species Reactivity								
				Human	Mouse	Rat	Dog	Cat	Swine	Sheep	Bovine	
DDX0404		206H9.05	rat		✓							
DDX0405		202B10.02	rat		✓							
DDX0406		202D12.02	rat		✓							
DDX0407		202D12.07	rat		✓							
DDX0408		203G9.16	rat		✓							
DDX0409		201D5.06	rat		✓							
DDX0410		209A2.05	rat		✓							
DDX0411		202A7.01	rat		✓							
DDX0420		206D9.05	mouse	✓								
DDX0430	MIP-3 α / CCL20	319F6.07	mouse	✓								
DDX0431		308B7.06	mouse	✓								
DDX0440	Neuropilin	211H6.01	mouse	✓			✓		✓			
DDX0450	Bullous pemphigoid antigen	H5E.Hy.4B	human	✓								
DDX0451			H10D-Hy-8B	human	✓							
DDX0462	SEMA-6A	104B3	mouse	✓								
DDX0463			118E7	mouse	✓							
DDX0470	TLR3/CD283	619F7.06	mouse	✓	✓	✓	✓					
DDX0472			722E2.01	mouse	✓	✓	✓	✓	✓	✓		
DDX0474			713E4.06	mouse	✓	✓	✓	✓	✓	✓		
DDX0475			716G10.15	mouse	✓	✓	✓	✓		✓		
DDX0480	TLR8/CD288	303F1.14	mouse	✓								
DDX0481			307D3.01	mouse	✓	✓						
DDX0482			103E11.01	rat	✓							
DDX0483			112H7.15	rat	✓							
DDX0490	TLR10/CD290	25F9	mouse	✓								
DDX0492			9F4	mouse	✓							
DDX0500	TLR7/CD287	66H3	mouse	✓			✓					
DDX0520	Carboxypeptidase M	M27.23	mouse	✓								
DDX0600	CD23	9P25	mouse	✓								
DDX0700	IL7-R α /CD127	R34-34	mouse	✓			✓					
DDX0800	TSLP	214E4.01	mouse	✓								
DDX0801			209A2.03	mouse	✓							
DDX0804			210H1	mouse	✓							
DDX1304	HIV-1 gp41	402D9.14/clone 1	mouse	✓								
DDX1305			417D3.08/clone 2	mouse	✓							
DDX1306			425D11.01/clone 3	mouse	✓							
DDX1400	Myd88	603E10.05	mouse	✓			✓		✓			
DDX1401			603E10.06	mouse	✓			✓		✓		
DDX9100	Chikungunya	E26D9	human	✓								
DDX9102			E26C4	human	✓							
DDX9103			E26G8	human	✓							
DDX9104			E04C1.02	human	✓							