

## Cytokine antibodies

Mouse			Purified	Functional Grade	Biotin	Violet Laser	Blue Laser			Green, Yellow-Green Lasers					Red Laser		
Antigen	Clone	Cat. No.				eFluor® 450	FITC or Alexa Fluor® 488	PerCP-Cyanine5.5	PerCP-eFluor® 710	PE	PE-eFluor® 610	PE-Cyanine5	PE-Cyanine5.5	PE-Cyanine7	Alexa Fluor® 532	APC or eFluor® 660	Alexa Fluor® 700
G-CSF	9B4CSF	7353		■											■		
GM-CSF	MP1-22E9	7331	■	■					■						■		
IFN $\gamma$	XMG1.2	7311	■		■					■							
IL-1 $\alpha$	ALF-161	7011	■	■													
IL-1 $\beta$ pro-form	NJTEN3	7114															■
IL-2	JES6-5H4	7021	■	■	■												
IL-4	11B11	7041	■														
IL-5	TRFK5	7052	■	■													
IL-6	MP5-20F3	7061	■	■													
IL-9	RM9A4	8091															
IL-10	JES5-16E3	7101	■	■													
IL-12 p35	4D10p35	7352															
IL-12/IL-23 p40	C17.8	7123		■	■												
IL-13	eBio13A	7133	■	■													
IL-17A	eBioMM17F3	7173		■													
IL-17AF	B8KN8R	9171															
IL-17F	eBio18F10	7471															
IL-21	mhalx21	7213															
IL-22	1H8PWSR	7221															
IL-23 p19	fc23cpg	7023															
IL-27 p28	MM27-7B1	7285		■													
LAP	TW7-16B4	9821															
TL1A	Tandys1a	7911															
TNF $\alpha$	MP6-XT22	7321	■	■													
Human			Purified	Functional Grade	Biotin	Violet Laser	Blue Laser			Green, Yellow-Green Lasers					Red Laser		
Antigen	Clone	Cat. No.				eFluor® 450	FITC or Alexa Fluor® 488	PerCP-Cyanine5.5	PerCP-eFluor® 710	PE	PE-eFluor® 610	PE-Cyanine5	PE-Cyanine5.5	PE-Cyanine7	Alexa Fluor® 532	APC or eFluor® 660	Alexa Fluor® 700
G-CSF	8F5CSF	7351															
GM-CSF	GM2F3	7356															
IFN $\gamma$	4S.B3	7319	■		■												
IL-1 $\alpha$	364/3B3-14	7118	■														
IL-1 $\beta$	CRM56	7018	■	■													
IL-1RA	CRM17	7015															
IL-2	MQ1-17H12	7029	■														
IL-4	MP4-25D2	7048	■	■	■												
IL-5	TRFK5	7052	■	■													
IL-6	MQ2-13A5	7069	■	■													
IL-8 (CXCL8)	8CH	8088															
IL-9	MH9A4	7097															
IL-10	JES3-9D7	7108	■	■													
IL-12 p35	SNKY35	7359															
IL-12/IL-23 p40	C8.6	7129	■	■	■												
IL-13	85BRD	7136															
IL-17A	eBio64CAP17	7178	■	■													
IL-17AF	20LJS09	9179															
IL-17F	SHLR17	7169		■													
IL-17FF	WU24A4P	9178															
IL-21	eBio3A3-N2	7219	■														
IL-22	22URTI	7229															
IL-23 p19	eBio473P19	7238	■														
IL-27 EB13 subunit	ebic6	7358															
IL-27 p28	3D1p28	8277															
IL-31	31SNEZE	9319															
LAP	FNLAP	9829															
TL1A	Tandys1a	7911															
TNF $\alpha$	MAB11	7349	■		■												
TNF $\beta$	359-81-11	7327			■												