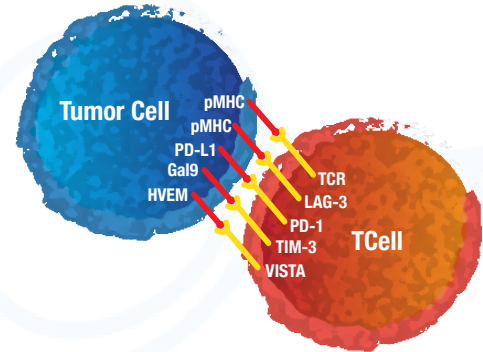


Immuno-Oncology

Human and Mouse Antibodies for Flow Cytometry

Immuno-oncology is the area of research that studies the immune system within a cancer environment. The goal of this research is to help the body's immune system fight and destroy cancer. Progress in this field has been made to reduce tumor burden, however, there is still a need for generating new therapeutics for better efficacy and safety.

Tonbo Biosciences offers trusted antibodies to help you better understand the relationship between the immune system and cancer.



Human Immuno-Oncology Antibodies for Flow Cytometry

Antigen	Clone	Format	Size	Cat. No.
CD3	UCHT1	Purified	100 µg	10051-638
		In Vivo Ready™	100 µg	10051-064
			500 µg	10051-066
	Biotin		25 µg	10050-730
			100 µg	10050-732
		violetFluor™ 450	25 tests	10051-756
	violetFluor™ 500		100 tests	10051-758
			25 tests	76447-272
	FITC		100 tests	76447-274
			25 tests	10050-810
			100 tests	10050-812
	PE		500 tests	10050-814
		25 tests	10051-154	
		100 tests	10051-156	
PE-Cyanine5		500 tests	10051-158	
		25 tests	76448-734	
		100 tests	76448-736	
PerCP-Cyanine5.5		25 tests	10051-544	
		100 tests	10051-546	

Continued on next page

Human Immuno-Oncology Antibodies for Flow Cytometry

(continued)

Antigen	Clone	Format	Size	Cat. No.	
CD3	UCHT1	PE-Cyanine7	25 tests	10051-428	
			100 tests	10051-430	
		APC	25 tests	10050-408	
			100 tests	10050-410	
			500 tests	10050-412	
		redFluor [™] 710	25 tests	10141-244	
			100 tests	10141-246	
			APC-Cyanine7	25 tests	10050-672
				100 tests	10050-674
		CD27	O323	Purified	100 µg
violetFluor [™] 450	25 tests				10208-504
100 tests	10208-506				
	FITC			25 tests	10208-382
				100 tests	10208-674
PE	25 tests			10051-234	
	100 tests			10051-236	
PE-Cyanine7	25 tests			10051-480	
	100 tests			10051-482	
APC	25 tests			10050-478	
	100 tests			10050-480	
APC-Cyanine7	25 tests			10050-700	
	100 tests			10050-702	
CD28	CD28.6			In Vivo Ready [™]	100 µg
CD28	CD28.2	Purified	100 µg	10051-680	
			In Vivo Ready [™]	100 µg	10051-094
		500 µg	10051-096		
			Biotin	25 µg	76448-926
		100 µg		76448-928	
		FITC	25 tests	10050-890	
			100 tests	10050-892	
		PE	25 tests	10051-238	
			100 tests	10051-240	

Continued on next page

Human Immuno-Oncology Antibodies for Flow Cytometry

(continued)

Antigen	Clone	Format	Size	Cat. No.		
CD28	CD28.2	PerCP-Cyanine5.5	25 tests	10051-588		
			100 tests	10051-590		
		PE-Cyanine7	25 tests	10051-484		
			100 tests	10051-486		
		APC	25 tests	10050-482		
			100 tests	10050-484		
CD40	G28.5	Purified	100 µg	76448-636		
			500 µg	76448-638		
		In Vivo Ready™	100 µg	76447-192		
			500 µg	76447-194		
		FITC	25 tests	76448-870		
			100 tests	76448-872		
		PE	25 tests	76448-798		
			100 tests	76448-800		
		APC	25 tests	76449-030		
			100 tests	76449-032		
		CD49d (ITGA4)	9F10	PE	25 tests	76448-790
					100 tests	76448-792
APC	25 tests			76449-026		
	100 tests			76449-028		
CD80 (B7-1)	2D10.4			Purified	100 µg	76448-632
					500 µg	76448-634
		In Vivo Ready™	100 µg	76448-844		
			500 µg	76448-846		
		PE	25 tests	76448-788		
			100 tests	76448-786		
		APC	25 tests	76449-022		
			100 tests	76449-024		
CD152 (CTLA-4)	BNI3	Purified	100 µg	10051-714		
			In Vivo Ready™	100 µg	10208-684	
		PE	500 µg	10208-686		
			25 tests	10051-314		

Continued on next page

Human Immuno-Oncology Antibodies for Flow Cytometry

(continued)

Antigen	Clone	Format	Size	Cat. No.
CD152 (CTLA-4)	BNI3	PE	100 tests	10051-316
		APC	25 tests	10050-590
			100 tests	10050-592
CD154 (CD40L)	5C8	Purified	100 µg	76447-346
			500 µg	76447-348
		PE	25 tests	76448-818
			100 tests	76448-820
		APC	25 tests	76449-046
			100 tests	76449-048
CD200	OX-104	PE	25 tests	76448-810
			100 tests	76448-812
		PerCP-Cyanine5.5	25 tests	76449-062
			100 tests	76449-064
CD274 (PD-L1,B7-H1)	29E.2A3	Purified	100 µg	76448-640
			500 µg	76448-642
		PerCP-Cyanine5.5	25 tests	76448-684
			100 tests	76448-686
		APC	25 tests	76449-042
			100 tests	76449-044
CD279 (PD-1)	J110	PE	25 tests	76448-806
			100 tests	76448-808
		APC	25 tests	76449-038
			100 tests	76449-040
HLA-DR	LN3	violetFluor [™] 450	25 tests	76447-204
			100 tests	76447-206
		FITC	25 tests	76447-208
			100 tests	76447-210
		PE-Cyanine7	25 tests	76448-706
			100 tests	76448-708

Mouse Immuno-Oncology Antibodies for Flow Cytometry

Antigen	Clone	Format	Size	Cat. No.
CD28	37.51	Purified	25 µg	10051-674
			100 µg	10051-676
			500 µg	10051-678
		In Vivo Ready™	100 µg	10051-090
			500 µg	10051-092
			1 mg	10051-088
CD40	FGK45	Purified	100 µg	76448-608
			500 µg	76448-610
		In Vivo Ready™	100 µg	76448-836
			500 µg	76448-838
		PE	25 µg	76448-754
			100 µg	76448-756
		APC	25 µg	76448-986
			100 µg	76448-988
CD49b	HMa2	Purified	100 µg	76448-604
			500 µg	76448-606
		Biotin	25 µg	76448-892
			100 µg	76448-894
		FITC	25 µg	76448-866
			100 µg	76448-868
		PE	25 µg	76447-248
			100 µg	76447-250
		APC	25 µg	76448-982
			100 µg	76448-984
CD49d	R1-2	PerCP-Cyanine5.5	25 µg	76448-652
			100 µg	76448-654
CD70	FR70	PerCP-Cyanine5.5	25 µg	76448-648
			100 µg	76448-650
CD80 (B7-1)	16-10A1	Purified	100 µg	10051-702
			In Vivo Ready™	100 µg
		FITC	25 µg	10050-942
			100 µg	10050-944
			500 µg	10050-946

Continued on next page

Mouse Immuno-Oncology Antibodies for Flow Cytometry

(continued)

Antigen	Clone	Format	Size	Cat. No.
CD80 (B7-1)	16-10A1	PE	25 µg	10051-274
			100 µg	10051-276
		PE-Cyanine7	25 µg	76470-808
			100 µg	76470-810
		APC	25 µg	10210-114
			100 µg	10210-116
CD86 (B7-2)	GL-1	Purified	100 µg	10051-704
			In Vivo Ready [™]	100 µg
		FITC		25 µg
			100 µg	10050-950
		PE	500 µg	10050-952
			25 µg	10051-282
		PE-Cyanine7	100 µg	10051-284
			25 µg	75834-282
		APC	100 µg	75834-284
			25 µg	10050-554
		100 µg	10050-556	
			CD86 (B7-2)	PO3.1
100 µg	10051-280			
CD134 (OX40)	OX-86	PerCP-Cyanine5.5	25 µg	76448-668
			100 µg	76448-670
		APC	25 µg	76449-014
			100 µg	76449-016
CD152 (CTLA-4)	UC10-4F10-11	Purified	100 µg	10051-712
			In Vivo Ready [™]	100 µg
		PE		25 µg
			100 µg	10051-312
		PE-Cyanine7	25 µg	10208-468
			100 µg	10208-470
		APC	25 µg	10050-586
			100 µg	10050-588

Mouse Immuno-Oncology Antibodies for Flow Cytometry (continued)

Antigen	Clone	Format	Size	Cat. No.
CD154 (CD40 Ligand)	MR1	Biotin	25 µg	10141-020
			100 µg	10141-022
		FITC	25 µg	10141-154
			100 µg	10141-156
		PE	25 µg	10208-718
			100 µg	10208-720
CD178	MFL3	PE	25 µg	76448-782
			100 µg	76448-784
CD209b (SIGN-R1)	22D1	PE	25 µg	76448-778
			100 µg	76448-780
		APC	25 µg	76449-010
			100 µg	76449-012
CD223 (LAG-3)	C9B7W	PE	25 µg	76448-774
			100 µg	76448-776
		APC	25 µg	76449-006
			100 µg	76449-008
CD252 (OX40 Ligand)	RM134L	Biotin	25 µg	10208-344
			100 µg	10208-346
		PerCP-Cyanine5.5	25 µg	76448-664
			100 µg	76448-666
		APC	25 µg	10210-118
			100 µg	10210-120
CD272 (BTLA)	6A6	Purified	100 µg	76448-628
			500 µg	76448-630
		PE	25 µg	76448-770
			100 µg	76448-772
		APC	25 µg	76449-002
			100 µg	76449-004
CD274 (PD-L1, B7-H1)	10F.9G2	Purified	100 µg	10051-708

Continued on next page

Mouse Immuno-Oncology Antibodies for Flow Cytometry

(continued)

Antigen	Clone	Format	Size	Cat. No.
CD274 (PD-L1, B7-H1)	10F.9G2	In Vivo Ready [™]	100 µg	10051-110
			500 µg	10051-112
		PE	25 µg	10051-294
			100 µg	10051-296
		PerCP-Cyanine5.5	25 µg	76448-660
			100 µg	76448-662
		PE-Cyanine7	25 µg	76448-702
			100 µg	76448-704
		APC	25 µg	76448-998
			100 µg	76449-000
CD275 (B7-H2)	HK5.3	Purified	100 µg	76448-624
			500 µg	76448-626
		PE	25 µg	76448-766
			100 µg	76448-768
CD279 (PD-1)	J43.1	Purified	100 µg	10051-746
			In Vivo Ready [™]	100 µg
		PE	25 µg	10051-398
			100 µg	10051-400
CD279 (PD-1)	RMP1-14	Purified	100 µg	76448-620
			500 µg	76448-622
CD279 (PD-1)	RMP1-30	Purified	100 µg	76448-616
			500 µg	76448-618
		In Vivo Ready [™]	100 µg	76448-840
			500 µg	76448-842
		violetFluor [™] 450	25 µg	76448-592
			100 µg	76448-594
		PE	25 µg	76448-762
			100 µg	76448-764
		PE-Cyanine7	25 µg	76448-698
			100 µg	76448-700
	APC	25 µg	76448-994	
		100 µg	76448-996	

Continued on next page

Mouse Immuno-Oncology Antibodies for Flow Cytometry (continued)

Antigen	Clone	Format	Size	Cat. No.
CD309 (FLK1)	Avas12a1	PerCP-Cyanine5.5	25 µg	76448-656
			100 µg	76448-658
CD357 (GITR)	DTA-1	In Vivo Ready™	100 µg	10141-184
			500 µg	10141-186
		FITC	25 µg	10051-006
			100 µg	10051-008
		PE	25 µg	10051-346
			100 µg	10051-348
APC	25 µg	10050-626		
	100 µg	10050-628		
CD366 (TIM-3)	RMT3-23	Purified	100 µg	76448-612
			500 µg	76448-614
		PE	25 µg	76448-758
			100 µg	76448-760
		APC	25 µg	76448-990
100 µg	76448-992			
TIGIT	1G9	In Vivo Ready™	100 µg	76448-828
			500 µg	76448-830
		PE	25 µg	10051-306
			100 µg	10051-308
TIM-4	RMT4-54	Purified	100 µg	76448-600
			500 µg	76448-602
		PE	25 µg	76448-746
			100 µg	76448-748
		APC	25 µg	76448-966
100 µg	76448-968			