

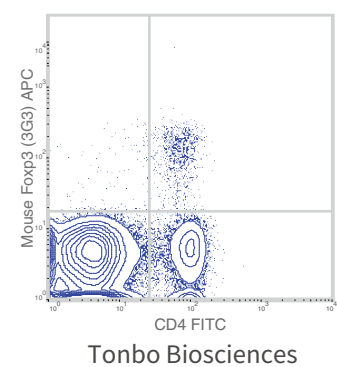
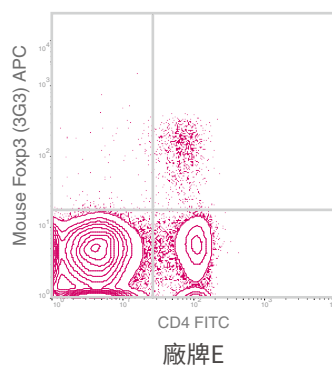
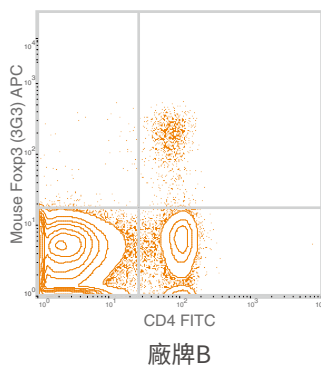


Foxp3/Transcription Factor 流式分析實驗染色幫手

Foxp3/Transcription Factor 染色緩衝溶液套組含有特殊設計的配方，可以讓您在流式實驗分析核蛋白時，強化訊號解析度跟降低背景值。可按需求挑選完整套組或只選購染色緩衝溶液套組，都能幫助您得到最佳的實驗結果。

敘述	料號	包裝	類型	最終體積
Foxp3/Transcription Factor Staining Buffer Kit	TNB-0607-KIT		KIT	
<i>Includes:</i>				
- Foxp3/Transcription Factor Fix/Perm Concentrate (4X)	TNB-1020-L050	50 mL	4X	200 mL
- Foxp3/Transcription Factor Fix/Perm Diluent (1X)	TNB-1022-L160	160 mL	1X	160 mL
- Flow Cytometry Perm Buffer (10X)	TNB-1213-L150	150 mL	10X	1500 mL
Foxp3/Transcription Factor Fix/Perm Concentrate (4X)	TNB-1020-L050	50 mL	4X	200 mL
Foxp3/Transcription Factor Fix/Perm Diluent (1X)	TNB-1022-L160	160 mL	1X	160 mL
Flow Cytometry Perm Buffer (10X)	TNB-1213-L150	150 mL	10X	1500 mL

Foxp3/Transcription Factor Staining Buffer Kit – 分析小鼠Foxp3表現



流式細胞實驗驗證的最佳選擇 – 相同優秀的結果、比較優惠的價格

C57Bl/6小鼠脾臟使用FITC Anti-Mouse CD4 抗體染色接續染色胞內APC Anti-Mouse Foxp3 (clone 3G3)抗體。胞內染色分別使用不同供應商與 Tonbo Foxp3/Transcription Factor Staining Buffer Kit (TNB-0607-KIT)

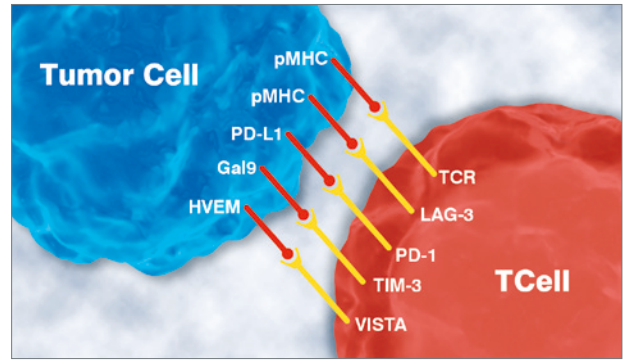
最近文獻:

- Karo JM, Schatz DG and Sun JC. 2014. Cell 159(1): 94-107. (Flow Cytometry)
- Lambracht-Washington D and Rosenberg RN. 2015. Neurobiol Aging. 36(3): 1274-81. (Flow Cytometry)
- Luo CT, Liao W, Dadi S, Toure A and Li MO. 2016. Nature. 529(7587): 532-536. (Flow Cytometry)

Immuno-Oncology

Human and Mouse Antibodies for Flow Cytometry

腫瘤免疫是一種跟腫瘤細胞內部免疫能力相關的研究領域，這研究的目的是為了幫助身體免疫系統抵抗並摧毀腫瘤。目前研究的進展被用來降低腫瘤所造成的身體負擔，然而為了效力跟安全性，仍有持續開發新的治療方法的需要。Tonbo Biosciences提供了可靠的抗體，讓您更佳理解腫瘤免疫系統的運作。



Antigen	Clone	SKU Root	Purified	In Vivo Ready™ Functional	Biotin	violetFluor™ 450	FITC	PE	PE-Cyanine5	PerCP-Cyanine5.5	PE-Cyanine7	APC	redFluor™ 710	APC-Cyanine7
CD3	UCHT1	0038	X	X	X	X	X	X	X	X	X	X	X	X
CD27	O323	0279	X			X	X	X			X	X		X
CD28	CD28.6	0288		X										
CD28	CD28.2	0289	X	X	X		X	X		X	X	X		
CD40	G28.5	0410	X				X	X				X		
CD49d (ITGA4)	9F10	0499						X				X		
CD80 (B7-1)	2D10.4	0809	X	X				X				X		
CD86 (B7-2)	IT2.2	0869						X						
CD152 (CTLA-4)	BNI3	1529	X	X				X				X		
CD154 (CD40L)	5C8	1547	X					X				X		
CD200	OX-104	9200						X		X				
CD274 (PD-L1,B7-H1)	29E.2A3	5984	X							X		X		
CD279 (PD-1)	J110	2797						X				X		
HLA-DR	LN3	9956									X			
CD28	37.51	0281	X	X										
CD40	FGK45	8050	X	X				X				X		
CD49b	HMa2	0491	X		X		X					X		
CD49d	R1-2	0492								X				
CD70	FR70	0701								X				
CD80 (B7-1)	16-10A1	0801	X	X			X	X				X		
CD86 (B7-2)	GL-1	0862	X	X			X	X			X	X		
CD86 (B7-2)	PO3.1	0861						X						
CD134 (OX40)	OX-86	1341								X		X		
CD152 (CTLA-4)	UC10-4F10-11	1522	X	X				X			X	X		
CD154 (CD40 Ligand)	MR1	1541			X		X	X						
CD178	MFL3	5911						X						
CD209b (SIGN-R1)	22D1	2093						X				X		
CD223 (LAG-3)	C9B7W	2231						X				X		
CD252 (OX40 Ligand)	RM134L	5905			X					X		X		
CD272 (BTLA)	6A6	5954	X					X				X		
CD274 (PD-L1, B7-H1)	10F.9G2	1243	X	X				X		X	X	X		
CD275 (B7-H2)	HK5.3	5985	X					X						
CD279 (PD-1)	J43.1	9985	X	X				X						
CD279 (PD-1)	RMP1-14	9982	X											
CD279 (PD-1)	RMP1-30	9981	X	X		X		X			X	X		
CD309 (FLK1)	Avas12a1	5821								X				
CD357 (GITR)	DTA-1	5874		X			X	X				X		
CD366 (TIM-3)	RMT3-23	5870	X					X				X		
TIGIT	1G9	1421		X				X				X		
TIM-4	RMT4-54	5866	X					X				X		