Monoclonal Mouse anti-human CD3 Clone: F7.2.38 Code: M7254



Monoclonal Mouse Anti-Human

CD3 (Concentrate) Clone F7.2.38

CD3 is expressed by peripheral T cells, thymocytes, and activated natural killer cells. The antibody is a useful aid for classification of T-cell neoplasms. The antibody recognizes an epitope on the intracytoplasmic portion of the e-chain of CD3. The performance of the F7.2.38 antibody is comparable to Dako Polyclonal Rabbit Anti-Human CD3, Code A0452 (1).





Part Number 🕏	Reg. Status	Code Number	Description	List Price 💠
M725429-2	CE-IVD	M7254	CD3, F7.2.38, Unconjugated, Culture supernatant, 0.2 mL	494.00 EUR QT
M725401-2	CE-IVD	M7254	CD3, F7.2.38, Unconjugated, Culture supernatant, 1 mL	1111.00 EUR QT
Product Details	Features			
Features Specifications Literature References	High lotOptimizCertified	d manufacturing facili	nemistry (IHC) with validated protocols ties guarantee full quality control be ensuring quality and innovation in antibodies and reagents	
Product Details	Specifications			Return to top •
	Applica	tion	Formalin HIER	
Specifications				
	Clone		F7.2.38	
Literature				
Literature	Clone	umber	F7.2.38	
Literature	Clone Code N	umber ogen	F7.2.38 M7254	
Literature	Clone Code N Immun Isotype	umber ogen	F7.2.38 M7254 Purified CD3eγδ/CD3w (1).	pernatant dialysed against
Literature	Clone Code N Immun Isotype	umber ogen t Provided	F7.2.38 M7254 Purified CD3eγδ/CD3w (1). IgG1, kappa Monoclonal mouse antibody provided in liquid form as cell culture supplies.	pernatant dialysed against
Specifications Literature References	Clone Code N Immun Isotype Reager	umber ogen It Provided	F7.2.38 M7254 Purified CD3eyō/CD3w (1). IgG1, kappa Monoclonal mouse antibody provided in liquid form as cell culture support of the control of the cont	pernatant dialysed against

