

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

InVivoPro Anti-Mouse TNFalpha in vivo antibody, Clone TN3-19.12, Clone: [TN3-19.12], Hamster, Monoclonal ASC-IV0110

Article Name	InVivoPro Anti-Mouse TNFalpha in vivo antibody, Clone TN3-19.12, Clone: [TN3-19.12], Hamster, Monoclonal	
Biozol Catalog Number	ASC-IV0110	
Supplier Catalog Number	IV0110	
Alternative Catalog Number	ASC-IV0110-100,ASC-IV0110-1,ASC-IV0110-25,ASC-IV0110-50,ASC-IV0110-5	
Manufacturer	Abbkine Scientific	
Host	Hamster	
Category	Antikörper	
Species Reactivity	Mouse	
Clonality	Monoclonal	
Concentration	Lot specific, generally 5.0 mg/ml	
Clone Designation	[TN3-19.12]	
Buffer	PBS, pH 7.2, contains no stabilizers or preservatives	
Purity	protein A or G, 99%	
Target	TNFalpha	

Δnr	olication	Notes
ADI	JIICALIOIT	140162

Recommended Dosage: 200-500 μg per mouse, or 10-20 mg/kg. This range is based off the most recent publication data using the TN3-19.12 clone in vivo. Each investigator should determine their own optimal working dilution for specific applications. Application: In vivo TNFalpha neutralization, Enzyme-linked Immunosorbent Assay. Sterility: 0.2 μM filtered. Endotoxin: 1.0 EU/mg, by the LAL method