

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, 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

Complement component C5b-9, Clone: [aE11], Biotin, Mouse, Monoclonal BPD-DIA011-01B-015

Article Name Complement component C5b-9, Clone: [aE11], Biotin, Mouse, Monoclonal Biozol Catalog Number BPD-DIA011-01B-015 Supplier Catalog Number DIA011-01B-015 Alternative Catalog Number BPD-DIA011-01B-015 Manufacturer BioPorto Diagnostics Host Mouse Category Antikörper Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant) Form		
Supplier Catalog Number Alternative Catalog Number BPD-DIA011-01B-015 Manufacturer BioPorto Diagnostics Host Mouse Category Antikörper Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity Protein A/G purified (from culture supernatant)	Article Name	·
Alternative Catalog Number BPD-DIA011-01B-015 Manufacturer BioPorto Diagnostics Host Mouse Category Antikörper Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Biozol Catalog Number	BPD-DIA011-01B-015
Manufacturer BioPorto Diagnostics Host Mouse Category Antikörper Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Supplier Catalog Number	DIA011-01B-015
Host Mouse Category Antikörper Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Alternative Catalog Number	BPD-DIA011-01B-015
Category Antikörper Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Manufacturer	BioPorto Diagnostics
Application ELISA Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Host	Mouse
Species Reactivity Equine, Human, Porcine Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Category	Antikörper
Conjugation Biotin Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Application	ELISA
Product Description Complement component C5b-9, IgG2a/k, Clone: aE11, Mouse, Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Species Reactivity	Equine, Human, Porcine
Monoclonal Clonality Monoclonal Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Conjugation	Biotin
Clone Designation [aE11] Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Product Description	
Isotype IgG2a/k NCBI 727 Purity protein A/G purified (from culture supernatant)	Clonality	Monoclonal
NCBI 727 Purity protein A/G purified (from culture supernatant)	Clone Designation	[aE11]
Purity protein A/G purified (from culture supernatant)	Isotype	IgG2a/k
	NCBI	727
Form protein A/G purified (from culture supernatant)	Purity	protein A/G purified (from culture supernatant)
	Form	protein A/G purified (from culture supernatant)

Caution	NULL
Antibody Type	Monoclonal Antibody