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Product Datasheet

DEFB119 Antibody - N-terminal region (ARP68260_P050), Rabbit, Polyclonal ASB-ARP68260

Article NameEFB119 Antibody - N-terminal region (ARP68260_PDS0), Rabbits)Biozol Catalog NumeoARP68260Suppier Catalog NumeoARP68260-100L/ASB-ARP68260-25ULArtanato Catalog NumeoSB-ARP68260-100L/ASB-ARP68260-25ULMandraturenAixiaHostArbotaCategoryNaitoireAplecationNaitoireAppicationOsino, Catalog NumeoArpolacionNaitoireInnunogenDiaine, Catalog Numeo, Participation and Stationand Stationan		
AutorianARP68260Alternative Catalog NumberASB-ARP68260-100UL,ASB-ARP68260-25ULManufacturerAvivaHostRabbitCategoryMaikörperApplicationWBSpecies ReactivityCanine, Equine, Guinea pig, Human DEFB119ConjugationBiotinForduct DescriptionSigene encodes a member of a family of small secreted proteins. hese proteins participate in immune defense against microbial infection. This gene is located in a cluster of similar genes on consome 20. Alternative splicing results in multipleConcentrationDisgonalConcentrationSimmunConcentra	Article Name	
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Concentration 0.5 mg/ml	Product Description	These proteins participate in immune defense against microbial infection. This gene is located in a cluster of similar genes on
	Clonality	Polyclonal
Molecular Weight 9kDa	Concentration	0.5 mg/ml
	Molecular Weight	9kDa

NCBI	245932
UniProt	Q8N690
Form	Liquid. Purified antibody supplied in $1x$ PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.