

Rabbit Anti-MG antibody

SL1676R

Product Name	MG
Chinese Name	鸡毒支原体抗体
Alias	Mycoplasma Gallisepticum.
Research Area	Bacteria and viruses
Immunogen Species	Rabbit
Clonality	Polyclonal
React Species	(predicted:Mycoplasma Gallisepticum) IHC-P=1:100-500,IHC-F=1:100-500,IF=1:100-500,ELISA=1:5000-10000 (Paraffin sections need antigen repair)
Applications	not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Form	Liquid
Concentration	1mg/ml
immunogen	Mycoplasma Gallisepticum Vaccine,Living
Lsotype	IgG
Purification	affinity purified by Protein A
Buffer Solution	(predicted:Mycoplasma Gallisepticum)1M TBS(pH7.4) with 1% BSA, (predicted:Mycoplasma Gallisepticum)3% Proclin300 and 50% Glycerol.
Storage	Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.
Attention	This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.
PubMed	PubMed
Product Detail	鸡毒支原体(MG)也称鸡败血支原体、滑膜支原体(MS)和火鸡支原体(MM)。鸡败血支原体主要感染鸡、火鸡,也感染其它禽类,引起呼吸道疾病在鸡群中长期流行(称为慢性呼吸道病 CRD),母鸡产蛋下降,火鸡则表现为传染性鼻炎。因此,鸡败血支原体对家禽生产危害最大。滑膜支原体能引起鸡、火鸡和其它禽类的滑膜炎和上呼吸道感染。