

Datasheet: 2150-2305 **BATCH NUMBER 157171** 

Description:	RABBIT ANTI BOVINE COLLAGEN I/III
Specificity:	COLLAGEN I/III
Format:	Purified
<b>Product Type:</b>	Polyclonal Antibody
Isotype:	Polyclonal IgG
Quantity:	0.5 ml

## **Product Details**

## **Applications**

This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit <a href="www.bio-rad-antibodies.com/protocols">www.bio-rad-antibodies.com/protocols</a>.

	Yes	No	Not Determined	Suggested Dilution
ELISA	•			1/2,000 - 1/8,000
Immunofluorescence	-			1/10 - 1/40

Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using the appropriate negative/positive controls.

Target Species	Bovine
Product Form	Purified IgG - lyophilised
Reconstitution	Use 500 µl sterile distilled water or saline.
Preparation	Affinity chromatography on immobilized collagen I and III
Buffer Solution	0.1M Sodium Chloride
	0.01M Sodium Phosphate
	0.01M Sodium Borate
Preservative	1% Mannitol
Stabilisers	1% Dextran
Immunogen	Bovine collagen type I and III from skin.

External Database Links	UniProt:			
	P02453	Relate	d reagents	
	P02465	Relate	<u>d reagents</u>	
	P04258	Relate	d reagents	
	Entrez Ger	ne:		
	282187	COL1A1	Related reagents	
	<u>282188</u>	COL1A2	Related reagents	
	<u>510833</u>	COL3A1	Related reagents	
RRID	AB_616926			
Specificity	0.5% reactive Collagen is interacting r	vity was ob located in network of	ollagen I/III antibody reacts with both observed with bovine albumin and immunthe extracellular matrix of connective tisproteoglycans and proteins that provide connective tissues.	noglobulins.
Specificity	0.5% reactive Collagen is interacting reboth soft an	vity was ob located in network of d calcified	oserved with bovine albumin and immun the extracellular matrix of connective tis proteoglycans and proteins that provide	noglobulins.
	O.5% reactive  Collagen is interacting report soft an Prior to reco	vity was ob located in network of d calcified	the extracellular matrix of connective tis proteoglycans and proteins that provide connective tissues.	noglobulins.
	Collagen is interacting r both soft an Prior to reco	located in network of d calcified onstitution statitution statitut	the extracellular matrix of connective tis proteoglycans and proteins that provide connective tissues. store at +4°C. ore at -20°C. eezers is not recommended. Avoid repe	noglobulins. ssues. It is part of the es a structural framework fo
	Collagen is interacting r both soft an Prior to reco	located in network of d calcified onstitution statitution statitut	the extracellular matrix of connective tis proteoglycans and proteins that provide connective tissues. store at +4°C. ore at -20°C.	noglobulins. ssues. It is part of the es a structural framework fo
	Collagen is interacting r both soft an Prior to reconstant Storage in fras this may	located in network of d calcified onstitution storost-free fred denature to	the extracellular matrix of connective tis proteoglycans and proteins that provide connective tissues. store at +4°C. ore at -20°C. eezers is not recommended. Avoid repe	noglobulins. ssues. It is part of the es a structural framework fo

## **Related Products**

Regulatory

## **Recommended Secondary Antibodies**

Goat Anti Rabbit IgG (Fc) (STAR121...) Biotin, FITC, HRP Sheep Anti Rabbit IgG (STAR35...) RPE

For research purposes only

Goat Anti Rabbit IgG (H/L) (STAR124...) HRP

North & South Tel: +1 800 265 7376 Worldwide
America Fax: +1 919 878 3751

Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Europe

Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50

 Email: antibody\_sales\_de@bio-rad.com

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M380430:210511'

Printed on 20 Mar 2024