

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

TH polyclonal antibody, Gallus ABN-PAB29094

Article Name TH polyclonal antibody, Gallus Biozol Catalog Number ABN-PAB29094 Supplier Catalog Number PAB29094 Alternative Catalog Number ABN-PAB29094-200 Manufacturer Abnova Host Gallus Category Antikörper Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human TH		
Supplier Catalog Number PAB29094 Alternative Catalog Number ABN-PAB29094-200 Manufacturer Abnova Host Gallus Category Antikörper Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human	Article Name	TH polyclonal antibody, Gallus
Alternative Catalog Number ABN-PAB29094-200 Manufacturer Abnova Host Gallus Category Antikörper Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human	Biozol Catalog Number	ABN-PAB29094
Manufacturer Abnova Host Gallus Category Antikörper Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human	Supplier Catalog Number	PAB29094
Host Gallus Category Antikörper Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human	Alternative Catalog Number	ABN-PAB29094-200
Category Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human	Manufacturer	Abnova
Application ICC, IHC Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Product Description Chicken polyclonal antibody raised against recombinant Human	Host	Gallus
Species Reactivity Human Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Chicken polyclonal antibody raised against recombinant Human	Category	Antikörper
Immunogen Two different KLH-conjugated synthetic peptides corresponding to different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Chicken polyclonal antibody raised against recombinant Human	Application	ICC, IHC
Immunogen different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101) gene products. Chicken polyclonal antibody raised against recombinant Human	Species Reactivity	Human
Product Description	Immunogen	different regions of the TH gene product. These peptide sequences were shared between the mouse (P24529) and human (P07101)
	Product Description	
UniProt 7054, 21823	UniProt	7054, 21823
Buffer In PBS, pH 7.2 (0.02% sodium azide)	Buffer	In PBS, pH 7.2 (0.02% sodium azide)
Form Liquid	Form	Liquid
Target TH	Target	ТН

Application Dilute	Immunocytochemistry(1:1000-1:2000)Immunohistochemistry(1:1000-
	1:2000)The optimal working dilution should be determined by the
	end user.