



Anti-Biotin (Cy2) polyclonal antibody (DPATB-H81215)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	Goat Anti-Biotin (Cy2) Polyclonal Antibody
Target	Biotin
Immunogen	Chemical / Small Molecule conjugated to KLH
Isotype	IgG
Source/Host	Goat
Species Reactivity	N/A
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	IM, FC
Format	Liquid
Size	1 mg
Buffer	0.01M Na phosphate, 0.25M NaCl, pH7.6, 0.05% Na azide, 0.01% Thimerisol, 15mg/ml BSA
Preservative	0.05% Sodium Azide
Storage	Store at +4°C short term. Aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw cycles.

BACKGROUND

45-1 Ramsey Road, Shirley, NY 11967, USA

Email:info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221

Introduction	Biotin is a watersoluble vitamin, generally classified as a B complex vitamin, also calledvitamin B4. After the initial discovery of biotin, nearly forty years of research were required to establish it as a vitamin. Biotin is required by all organisms but c
Keywords	Biotin; Vitamin B4; BIOS H; BIOEPIDERM; BIOTINUM; BIOTIN(V-H); BIOTIN; IMMOBILIZED ON DEXTRAN; (+)-BIOTIN; FACTOR S; COENZYME R; PHOTOPROBE(R) BIOTIN; RONACARE(TM) BIOTIN PLUS; Vitamin H USP24; Vitamin H(D-biotin); Vitamin H(D-biotin) USP and 98; VITAMIN