



## Anti-HRP (full length) polyclonal antibody (DPATB-H81720)

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

## PRODUCT INFORMATION

Target     HRP       Immunogen     Full length Horseradish peroxidase.       Isotype     IgG       Source/Host     Rabbit       Species Reactivity     N/A       Purification     Whole antiserum       Conjugate     Unconjugated       Applications     ELISA       Cellular Localization     Secreted       Format     Liquid       Size     500 μl       Buffer     0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4       Preservative     None       Storage     Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw cycles.	Product Overview	Rabbit Anti-HRP Polyclonal Antibody
Isotype     IgG       Source/Host     Rabbit       Species Reactivity     N/A       Purification     Whole antiserum       Conjugate     Unconjugated       Applications     ELISA       Cellular Localization     Secreted       Format     Liquid       Size     500 μl       Buffer     0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4       Preservative     None       Storage     Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Target	HRP
Source/Host       Rabbit         Species Reactivity       N/A         Purification       Whole antiserum         Conjugate       Unconjugated         Applications       ELISA         Cellular Localization       Secreted         Format       Liquid         Size       500 μl         Buffer       0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4         Preservative       None         Storage       Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Immunogen	Full length Horseradish peroxidase.
Species Reactivity       N/A         Purification       Whole antiserum         Conjugate       Unconjugated         Applications       ELISA         Cellular Localization       Secreted         Format       Liquid         Size       500 μl         Buffer       0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4         Preservative       None         Storage       Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Isotype	IgG
PurificationWhole antiserumConjugateUnconjugatedApplicationsELISACellular LocalizationSecretedFormatLiquidSize500 μlBuffer0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4PreservativeNoneStorageShipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Source/Host	Rabbit
ConjugateUnconjugatedApplicationsELISACellular LocalizationSecretedFormatLiquidSize500 μlBuffer0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4PreservativeNoneStorageShipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Species Reactivity	N/A
ApplicationsELISACellular LocalizationSecretedFormatLiquidSize500 μlBuffer0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4PreservativeNoneStorageShipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Purification	Whole antiserum
Cellular LocalizationSecretedFormatLiquidSize500 μlBuffer0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4PreservativeNoneStorageShipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Conjugate	Unconjugated
FormatLiquidSize500 μlBuffer0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4PreservativeNoneStorageShipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Applications	ELISA
Size       500 μl         Buffer       0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4         Preservative       None         Storage       Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Cellular Localization	Secreted
Buffer 0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4  Preservative None  Storage Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Format	Liquid
Preservative None  Storage Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Size	500 μΙ
Storage Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw	Buffer	0.14M Sodium chloride, 0.01M Sodium phosphate. pH 7.4
	Preservative	None
5,0.00.	Storage	Shipped at 4°C. Upon delivery aliquot and store at-20°C or-80°C. Avoid repeated freeze / thaw cycles.

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

Email: info@creative-diagnostics.com

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

## **BACKGROUND**

Introduction	The enzyme horseradishperoxidase (HRP), found in horseradish, is used extensively in biochemistryapplications primarily for its ability to amplify a weak signal and increasedetectability of a target molecule. HorseradishPeroxidase (HRP) is an enzyme common
Keywords	EC 1.11.1.7; Horseradish Peroxidase; HRPA2; HRPC 2; HRPE5; HRPN; Neutral peroxidase; Peroxidase A2; Peroxidase; Peroxidase C1A; Peroxidase C1B; Peroxidase C2; Peroxidase C3; Peroxidase E5; Peroxidase N; PRXC1A; PRXC1B; PRXC2; PRXC3; HPRC 1