

HRP/Horseradish Peroxidase

Catalog No: #IC003



Package Size: #IC003-1 10mg #IC003-2 50mg

Orders: order@signalwayantibody.comSupport: tech@signalwayantibody.com

Description

Product Name	HRP/Horseradish Peroxidase
Other Names	θ'ΥΞζ'ΗθΩ ζ°\$ε η ©Α;Horseradish Peroxidase; HPRC 1; HPRC1; HRP; HRPA2; HRPC 2; HRPC2; HRPE5;
Formulation	οΟ RZ>3.1,>=300U/mg)
Storage	Store at -20°C/1 year

Product Description

θ'ΥΞζ'ΗθΩ ζ°\$ε η ©Α ΑοΟ Horseradish Peroxidase, HRP,

CASε• ·οΟ 9003-99-0)ζ —δ'E η\$• ε• «ζ θ' ε• ε ε'η ζ • η ©η³ θ η ½οΟ ε ε• ι • η'44 Kday

Background

Horseradish Peroxidase (HRP) is an enzyme commonly used as an indicator for chemical reactions which produce peroxide. The enzyme is routinely conjugated to antibodies for use in enzyme-based immunoassay systems. HRP functions in the removal of H₂O₂ (hydrogen peroxide), oxidation of toxic reductants, biosynthesis and degradation of lignin, suberization, auxin catabolism, response to environmental stresses such as wounding, pathogen attack and oxidative stress. These functions might be dependent on each isozyme/isoform in each plant tissue.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.