Product Datasheet

Maleimide Activated HRP 401-0005

Unit Size: 5 mg

Store at -20C. Avoid freeze-thaw cycles.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/401-0005

Updated 2/13/2020 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications Submit a review at www.novusbio.com/reviews/destination/401-0005



401-0005

Maleimide Activated HRP

Product Information Unit Size 5 mg Concentration Please see the protocols for proper use of this product. If no protocol is available, contact technical services for assistance. Storage Store at -20C. Avoid freeze-thaw cycles. Preservative No Preservative Buffer Supplied as freeze dried formulations Product Description Maleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide activ labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted method	
Concentration Please see the protocols for proper use of this product. If no protocol is available, contact technical services for assistance. Storage Store at -20C. Avoid freeze-thaw cycles. Preservative No Preservative Buffer Supplied as freeze dried formulations Product Description Maleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide activated labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted	
available, contact technical services for assistance. Storage Store at -20C. Avoid freeze-thaw cycles. Preservative No Preservative Buffer Supplied as freeze dried formulations Product Description Maleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide activ labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted	
Preservative No Preservative Buffer Supplied as freeze dried formulations Product Description Maleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide active labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted	
Buffer Supplied as freeze dried formulations Product Description Maleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide activ labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted	
Product Description Description Maleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide activ labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted	
DescriptionMaleimide activated labels are designed to facilitate the conjugation of the desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance.FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide activ labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted	
 desired label to either antibodies, proteins, peptides or ligands that contain sulfhydryl (-SH) group. The reactive maleimide groups that have been add the label allows conjugation reactions to be performed very efficiently at physiological pH for superior performance. FeaturesBenefitsCompatible protein thiolation kit availableNo specialist knowledge requiredCovalent bondHighly stable conjugatesMaleimide active labels can be used with a range of biomolecules, including oligonucleotidesFlexibleScalableEasy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch batch reproducibilityTraditional, well-known conjugation chemistryTrusted 	
 Maleimide activated labels Maleimide - RPEMaleimide - HRPMaleimide - Alkaline Phosphatase Maleimide - APCMaleimide-Streptavidin Maleimide-BSAMaleimide - KLH If the biomolecule does not have a free thiol group, it will require activation generate a free thiol group prior to conjugation with the maleimide label: 1. Protein Thiolation Kit Designed to facilitate the conjugation of proteins to our maleimide-activate labels. Simply add your protein solution to the lyophilized thiolation reagen activate your protein. These kits are designed to activate 2mg or 5mg of yo protein. Each thiolation kit is also supplied with a thiolation detection kit provided as positive test for protein thiolation, giving you the option to confirm the chemics working. 	-to- to s to ur a
2. Thiol Quantification Kit	
The thiol quantification assay kit allows you to quantify the amount of thiol/sulfhydryl (-SH) groups in samples of thiolated proteins or antibodies. Quantifying the number of free thiols in a sample can be useful in a number applications and allows for a more controlled conjugation reaction.	of
The assay is in a convenient 96-well plate format and contains all the nece reagents required.	sarv

www.novusbio.com



technical@novusbio.com

Specificity/Sensitivity	Maleimide-activated horseradish Peroxidase (HRP) is designed to facilitate the conjugation of the HRP to proteins, peptides and ligands that contain sulfhydryl (-SH) groups. The reactive maleimide group that has been added to HRP allows conjugation reactions to be performed very efficiently at physiological pH.
Notes	Molecules that do not contain -SH groups can be chemically modified to introduce the required thiol functionality. In the case of antibodies, disulfide (S-S) bridges may also be cleaved to release free thiols.
	This product is manufactured by Expedeon Inc. and distributed by Novus Biologicals.





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112 USA Phone: 303.730.1950 Toll Free: 1.888.506.6887 Fax: 303.730.1966 nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6 Canada Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402 canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449 Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com Technical Support: nb-technical@biotechne.com Orders: nb-customerservice@bio-techne.com General: novus@novusbio.com

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Support products are guaranteed for 6 months from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/401-0005

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications



