PRODUCT INFORMATION **Alkaline Phosphatase Labeled Lectins**

Catalog Number:	LA-5901-1	Chemical Principle:	En
Description:	Pure <i>Erythrina cristagalli</i> lectin (ECA) from coral tree, Alkaline Phosphatase conjugated.	Assay Reagents:	Orthophosphoric Monoester + $H_{20} \rightarrow A$ BUFFER: 0.1 M Tris buffer, pF
Lot Number:			ENZYME: Dilute with 0.1 M Tr Acceptable dilution: SUBSTRATE: 0.001 M p-nitrophen
Protein Concentration: (Based on OD280)	1 mg purified ECA Alkaline Phosphatase / 1 ml Buffer.	Procedure:	1. Add 2.9 ml substrate to Reaction Control test tube.
Carbohydrate Specificity:	Galactose (β 1,4) N-Acetylglucosamine.		2. At time = 0, add 100µl of diluted E and 100µl Tris to Control tube. Mix
Inhibitory Carbohydrate:	N-Acetyl lactosamine > Lactose > N-Acetyl galactosamine > Galactose.		 Measure and record optical density a 15 seconds for 3 minutes, or take minutes by stopping reaction with 10
Activity:	1-2 µg/ml will agglutinate neuraminidase treated human erythrocytes.		4. Use the OD(410) measurement to de in absorbance per minute.
Buffer:	0.02M Sodium Bicarbonate, pH 9.0-9.5.	Enzyme Activity Calculations:	One unit of activity is the amount of µmole of P-NPP/minute at 25°C. 1.62 absorbance of P-NPP.
Chemical Used for Conjugation:	Alkaline Phosphatase.		OD(410) / min =
Storage:	Store liquid refrigerated at 5-8°C in aliquots. DO NOT FREEZE! (20-50% Glycerol has been added to prevent freezing.)		OD(410) / 3min - OD(410) 3 minutes
Stability:	The liquid material is stable for at least 1 year when stored refrigerated in aliquots with 0.05% sodium azide added as a preservative.		mg enzyme / ml reaction mixture =
Caution:	Refer to the enclosed MSDS for information regarding lectins. The aluminum seals have sharp edges and the vial itself may have cracks which can cause lacerations. Use caution when opening the vial.		units / mg = $\frac{OD(410) / 1.62 \times 10^4 \text{ ml reac}}{1.62 \times 10^4 \text{ ml reac}}$
Procedure for Use:	See reverse side.		

References:

Lis, H. and Sharon, N. (1987). Meth. Enzymol. **138**:544. Lis, H. et al. (1985). Phytochemistry. **24**: 2803. Crowley, J.F. and Goldstein, I.J. (1981). FEBS. Lett. **130**: 149-152. Webb, C.W., et al. (1985). In "Cell Membranes and Cancer". T. Galeotti, et al. Eds. Page 13. Elsevier, Amsterdam.

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PRODUCT INFORMATION Alkaline Phosphatase Enzyme Activity Assay

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	Orthophosphoric M	$fonoester + H_20 \rightarrow Alcol$	$hol + H_3PO_4$
Assay Reagents:	BUFFER:	0.1 M Tris buffer, pH 8.2	2.
	ENZYME:	Dilute with 0.1 M Tris B	uffer.
		Acceptable dilution: 5-20)μg/ml.
	SUBSTRATE:	0.001 M p-nitrophenylph	osphate (P-NPP).
Procedure:	1. Add 2.9 ml s Control test tub	substrate to Reaction test be.	tube and 2.9 ml to
	 At time = 0, add 100µl of diluted ENZYME to Reaction tube and 100µl Tris to Control tube. Mix thoroughly. 		
	 Measure and record optical density at 410 nm OD(410) every 15 seconds for 3 minutes, or take end point reading after 3 minutes by stopping reaction with 100µl of 5.0 M NaOH. 		
	4. Use the OD(4) in absorbance	10) measurement to determ per minute.	ine the rate of change
Enzyme Activity Calculations:		ity is the amount of enzy ninute at 25°C. 1.62 X I PP.	
	OD(410) / min	=	
	OD(410) / 3min - OD(410) Control / 3 minutes		
		3 minutes	
	mg enzyme / ml rea	action mixture =	[enzyme dilution] 30
	OD(410		
	units / mg =	1.62×10^4 ml reaction	mixture

MATERIAL SAFETY DATA SHEET

Effective Date: March 31, 2006 Revision 4 Page 1 of 2

PRODUCT IDENTIFICATION

- Name: Purified proteins or biotin labeled with Horseradish Peroxidase or Alkaline Phosphatase.
- Catalog HP-02, BA-104, BA-105, BA-108, BA-109, H-1102 to H-9000, LA-1104 to LA-Number (s): 9000, PA-2100 to PA-2701, AA-2100 to AA-2701, HAF-001 to HAF-2354, AAF-001 to AAF-2354, HA-01 to HA-013, AA-01 to AA-013, HAL-1104 to HAL-4701, AAL-1104 to AAL-4701.
- Synonyms: Protein A, Avidin (egg white), Biotin, Lectins, Secondary Antibodies labeled with Horseradish Peroxidase or Alkaline Phosphatase.

EMERGENCY INFORMATION

EY Laboratories, Inc. 107 North Amphlett Blvd. San Mateo, CA 94401 EMERGENCY PHONE: 650 342 3296

HAZARDOUS COMPONENTS

Specific protein(s) as listed on the vial label. Solutions are at a concentration generally greater than 0.5mg protein/ml. Biological activity of these labeled proteins will vary. Horseradish Peroxidase and Alkaline Phosphatase are both potent enzymes which may be harmful if ingested, inhaled, or allowed to absorb through the skin. Both enzymes are known to cause allergic responses in sensitive individuals.

HEALTH HAZARD INFORMATION

EXPOSURE LIMITS:	None established. The toxicological properties of these products have not
	been thoroughly investigated. Care should be taken when handling any of these materials.
EFFECTS OF OVEREXPOSURE:	May causes localized eye, skin, or mucous membrane irritation. Some sensitive individuals may develop a chronic allergic reaction with exposure.
ROUTES OF EXPOSURE:	Inhalation of powders and skin contact with liquids are the primary routes of exposure. Care should be taken to avoid the formation of aerosols when handling any of the solutions.

PHYSICAL CHARACTERISTICS

APPEARANCE: Powders are a light brown. Solutions will be light to dark brown. SOLUBILITY: Powders are completely soluble in many biological buffers and water. All liquids are completely miscible in water and biological buffers.

FIRE AND EXPLOSION HAZARDS

EXTINGUISHING MEDIA: SPECIAL FIRE FIGHTING PRECAUTIONS: NOTE: Not considered to be a fire hazard. Water spray or CO₂. None required.

Alkaline Phosphatase conjugates contain less than 0.05% sodium azide as a preservative. Azide may react with lead and copper plumbing to form explosive metal azides. Flush with copious amounts of water when disposing material in the sink.



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REACTIVITY DATA

STABILITY:	Stable. The nature of any decomposition products are
HAZARDOUS POLYMERIZATION: INCOMPATIBILITY:	not known. They are not believed to be hazardous. Will NOT occur. None known. (Lead and copper may react with sodium azide).

SPILL / LEAK PROCEDURES

MATERIAL RELEASE / SPILL:	Avoid contact with powder or liquid. Clean up spill with a paper towel soaked in household bleach. Do not allow solutions to dry on environmental surfaces. Wash affected area with detergent after the area
	has been treated with bleach.
WASTE DISPOSAL:	Incinerate, autoclave, or dispose of paper waste in accordance with all Local, State, and Federal regulations. Due to the small quantities of
	material involved these products are generally not considered to be environmental hazards. All of these proteins are fully biodegradable.

EMERGENCY FIRST AID PROCEDURES

May be harmful if swallowed, inhaled, or allowed to absorb through the skin. Wash contacted area with water for 15 minutes. If inhaled remove to fresh air. Report exposure to the appropriate safety official. Consult a physician if irritation occurs or if there is any indication of an allergic response, such as watering eyes, sneezing, or difficulty breathing. Any eye contact should be reported to a physician immediately

SPECIAL HANDLING PRECAUTIONS

VENTILATION:	No special ventilation is required but it is recommended to
	handle these reagents in a fume hood when possible.
EYE PROTECTION:	Required. Goggles or safety glasses with a side shield are recommended.
RESPIRATORY PROTECTION:	Recommended as a safety precaution, specifically when working with powders. An approved respirator may be required for those individuals already known to be sensitive to these materials.
PROTECTIVE GLOVES:	Required when handling any of these materials.

SPECIAL PRECAUTIONS

This material is for research and experimental application only. It is not intended for food, drug, household, agricultural, or cosmetic use. All materials should be handled only by technically qualified individuals experienced with working with potentially hazardous chemicals. The above information is correct to the best of our knowledge. The user should make independent decisions regarding completeness of the information, based on all sources available. EY Laboratories, Inc. shall not be held liable for any damage resulting from handling or contact with the above product.



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