pNPP

kementec

	CHROMOGENIC SUBSTRATES			
ELISA AP Substrate Cat. No. 4400				
Lot No.:	xxxxxXxx			
Date of manufacture:	<u>mm-yyyy</u>			
Expiry date:	<u>mm-yyyy</u>	(Whe	n stored at 2-8°C in an ι	inopened bottle)
Analysis:	The substrate is analyzed for consistent activity, background, appearance, and pH. Only the procedure for activity and background is described in the CoA.			
	Background: 100 μ L substrate is pipetted into four wells of a standard microtiter plate, prefilled with 100 μ L 1 M sodium hydroxide. The background absorbance is read at 405/620 nm.			
	Activity: The activity is determined in a 2-layer ELISA. First layer is a human IgG antibody dilution. Second layer is a Rabbit-anti-Human-IgG-AP dilution. 100 μ L substrate is added to each well and incubated for 30 minutes. The reaction is stopped by addition of 100 μ L 1 M sodium hydroxide. The absorbance is read at 405/620 nm and converted to activity using a standard curve.			
Specifications:	Activity: Background: Appearance: pH:	90 – 110% < 0.080 Abs. Clear solution with slightly yel 9.35 – 9.75	low color	
Results:	Activity: Background: Appearance: pH:	<u>xxx%</u> x.xxx Abs. Passed x.xx		
Storage:	Short-term storage: Ambient; protected from light. Long-term storage: 2-8 °C; protected from light.			
It is hereby confirmed that the product was manufactured according to our standard operating procedures and that the product complies with all specifications.				
Performed by:	Date: dd-MMM-yyyy		Signature: XX	
Approved by:	Date: <u>dd-MMM-yyyy</u>		Signature: <u>XX</u>	
Our Immunoassay Solutions are developed in order to create a healthy and safe work environment and preserving natural resources, while helping our customers fulfill significant regulatory requirements. ECO-TEK ® We call it ECO-TEK!				

DOC ID: 04-5-05-004 Ver. 3

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