



CERTIFICATE OF ANALYSIS HUMAN TISSUE PROTEIN

Human Prostate Specific Antigen (PSA)					
Code No. Grade Lot No.	P117-7 Highly Pure				
RECEIVER INFORMATION					
Expiry Date Manufacture Date Storage Temperature	Assign a 3 year shelf life 2-8°C.				
Storage Notes Shipping Notes	Do not freeze. Cool pack.				
PRODUCT INFORMATION					
Source	Human seminal fluid.				
Nominal Purity	>96%.				
Presentation	Single homogenous batch, 0.2 μ m filtered, supplied liquid in a 0.05M phosphate buffer, pH 7.5 containing 0.15M NaCl and 0.09% NaN ₃ .				
Recovery	In order to meet our customer needs, it should be noted that there is normally a dispensing overage allowance and the product recovery may, therefore, be greater than expected.				
HEALTH AND SAFETY					
Application	For Research and Manufacturing Only.	For Research and Manufacturing Only.			
Infectious Disease Tests	Starting material pool tested using FDA approved test methods for: HIV 1 & 2 antibodies	Result			
	Hepatitis B Surface Antigen Hepatitis C virus antibodies Syphilis HIV / HBV / HCV By PCR and NAT				
Precaution	No test can guarantee the absence of an infectious agent. Please handle as potentially hazardous.				

Part of **BBI Group**



COAP117-7v3/template

Material Safety	For further information and technical details, please download a
-	Safety Data Sheet at www.bbisolutions.com or contact your BBI
	Account Manager.

ANALYSIS

TESTS	SPECIFICATIONS	RESULTS	
Determination Method			
Radial Immunodiffusion (RID) vs. BBI Solutions standard	≥ 1.0 – ≤ 2.0 mg/ml	mg/ml	
SDS-Polyacrylamide Gel Electrophoresis	To show major band corresponding to PSA molecular weight of 30kD	Pass/Fail	
Bioburden	<10 cfu/ml	Pass/Fail	
Physical Appearance	Clear colourless liquid.		
Purity	Defined as a major band corresponding to PSA on coomassie		

Defined as a major band corresponding to PSA on coomassi	е
stained SDS-PAGE gel.	

Name:	Position:	
Signed:	Date:	