

CERTIFICATE OF ANALYSIS HUMAN SERUM PROTEIN Thyroxine Binding Globulin (TBG)

Code No. Grade Lot No.	P125-1 Highly Pure		
RECEIVER INFORMATIOI	N		
Expiry Date Manufacturing Date Storage Temperature Storage Notes Shipping Notes	2-8°C. Do not freeze. Cool pack.		
PRODUCT INFORMATION			
Source	Normal human serum/plasma		
Nominal Purity	>98%.		
Presentation	Single homogenous batch, 0.2µm filtered, supplied lyophilised from 0.02M NH₄HCO₃ solution. May contain traces of buffer salts.		
Reconstitution Advice	Use of phosphate buffer, pH >7.0 containing 0.15M NaCl is recommended. To ensure full product recovery, it is advised that reconstitution is performed directly into supplied vial incorporating further washings with the reconstitution buffer.		
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.		
Infectious Disease Tests			
	All donations of starting material are tested using FDA approved methods for:	Result	
	HIV 1 & 2 antibodies		
	Hepatitis B surface antigen		
	Hepatitis C antibodies HIV / HBV / HCV NAT		
	Parvovirus B19		
	Starting material donor tested using FDA approved methods for:	Result	
	Syphilis		
Precaution	No test can guarantee the absence of an infectious agent. Please handle as potentially hazardous.		
Material Safety	For further information and technical details, please download a Safety Data Sheet at <u>www.bbisolutions.com</u> or contact your BBI Account Manager.		



ANALYSIS

TESTS	SPECIFICATIONS	RESULTS
Determination Method		
Optical Density at 280nm Using E ^{0.1%} =0.9. 1cm	>2 mg/ml.	mg/ml.
SDS-Polyacrylamide Gel Electrophoresis.	To show a major band corresponding to TBG molecular weight at 55kD.	Pass/ Fail.
Bioburden.	<100 cfu/ml.	Pass/Fail.
Physical Appearance	White, lyophilised solid.	

Purity Defined as a major band on coomassie stained SDS-PAGE.

Name:	Position:	
Signed:	Date:	