

CERTIFICATE OF ANALYSIS HUMAN SERUM PROTEIN

Human Complement C_{4C}

Code No. Grade Lot No.	P151-8 Standard		
RECEIVER INFORMATIO	Ν		
Expiry Date Manufacture Date Storage Temperature	Store below -15°C.		
Storage Notes Shipping Notes	Avoid freeze thaw cycles. Dry ice recommended.		
PRODUCT INFORMATIO	Ν		
Source	Pooled normal human serum/plasma.		
Nominal Purity	40-90%		
Presentation	Single homogenous batch, 0.2µm filtered, supplied liquid frozen in 0.05M sodium phosphate buffer pH 7.5 containing 0.15M NaCI and 0.09% NaN₃.		
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.		
Infactious Disease Tests			

Infectious Disease Tests

Starting material tested using FDA approved tests for:	Result
HIV 1 & 2 antibodies	
Hepatitis B surface antigen	
Hepatitis C antibodies	
HIV-1/HBV/HCV NAT	
Syphilis	

Precaution

No test can guarantee the absence of an infectious agent. Please handle as potentially hazardous.



Material SafetyFor 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) using Siemens (Behring) standard	20-50 mg/ml	mg/ml
Polyacrylamide Gel Electrophoresis	To show a band corresponding to C4C molecular weight	Pass/Fail
Total protein concentration as determined by Lowry method	To confirm purity	mg/ml
Optical density (OD) at 280nm	To confirm Lowry result	Pass/Fail
Bioburden	<100 CFU/ml	Pass/Fail
Physical Appearance	Clear colourless solution.	
Purity	Defined as C_{4C} content by RID as a percentage of total protein by Lowry.	

Name:	Position:	
Signed:	Date:	