

CONTROLLO PLASMA PROTEINE – LIVELLO 2 / Tabella valori
PLASMA PROTEIN CONTROL – LEVEL 2 - Value table
REF TUC1050 3x1 mL **LOT** XXXXXXXX XX-XX-XXXX

ANALITA/ANALYTE	UNITA' UNITS	VALORI TARGET	LIMITE BASSO LOW LIMIT	LIMITE ALTO HIGH LIMIT
ALBUMIN	mg/dL			
α1-ANTITRYPSIN	mg/dL			
α1-ACID GLYCOPROTEIN BIREAGENT	mg/dL			
α1-ACID GLYCOPROTEIN MONO	mg/dL			
α2-MACROGLOBULIN	mg/dL			
ASO**	IU/mL			
ASO***	IU/mL			
ANTITHROMBIN III	mg/dL			
B2-MICROGLOBULIN***	mg/L			
C3	mg/dL			
C4	mg/dL			
C1 ESTERASE INHIBITOR***	mg/dL			
CERULOPLASMIN	mg/dL			
CRP****	mg/dL			
FERRITIN***	ng/mL			
APTOGLOBINA/HAPTOGLOBIN	mg/dL			
IgA	mg/dL			
IgG BIREAGENT	mg/dL			
IgG MONOREAGENT	mg/dL			
IgM BIREAGENT	mg/dL			
IgM MONOREAGENT	mg/dL			
KAPPA LIGHT CHAIN***	mg/dL			
LAMBDA LIGHT CHAIN***	mg/dL			
PREALBUMIN	mg/dL			
RF**	IU/mL			
TRANSFERRIN	mg/dL			

* Values based on a reference preparation (ERM-DA470k) from the International Federation of Clinical Chemistry (IFCC)

** Values based on WHO standard material

*** Values based on Siemens standard material

**** Values based on ERM-DA474/IFCC

Le unità di plasma utilizzato, di origine europea, sono state testate con kit marcati CE e non sono risultate positive a HBsAg, Anti HIV 1, 2 e anti-HCV
The used plasma units of European origin have been tested by CE marked tests and found to be non-reactive for HBsAg, anti-HIV 1,2 and anti-HCV

NOTE / NOTES:

I valori di riferimento sono eseguiti a temperatura controllata di 37°C.
The Reference values are performed under controlled temperature of 37°C