

**PLASMA PROTEIN MULTICALIBRATOR SET - Value Table**
**SET DI CALIBRAZIONE PER PLASMA PROTEINE – Tabella Valori**
**REF: TUC1035 5x1 mL**
**LOT: XXXXXXXX**
**EXP.: XX-XX-XXXX**

ANALITA / ANALYTE	UNITA' UNITS	Cal 1	Cal 2	Cal 3	Cal 4	Cal 5
ALBUMIN	mg/dL					
α1-ANTITRYPSIN	mg/dL					
α1-ACID GLYCOPROTEIN	mg/dL					
ANTITHROMBIN III	mg/dL					
C3	mg/dL					
C4	mg/dL					
C1 ESTERASE INHIBITOR*	mg/dL					
CERULOPLASMIN	mg/dL					
HAPTOGLOBIN	mg/dL					
A2-MACROGLOBULIN	mg/dL					
IgA	mg/dL					
IgG	mg/dL					
IgM	mg/dL					
KAPPA LIGHT CHAIN*	mg/dL					
LAMBDA LIGHT CHAIN*	mg/dL					
PREALBUMIN	mg/dL					
TRANSFERRIN	mg/dL					

1) I Valori di Proteine sono stati assegnati in correlazione alla Preparazione di Riferimento ERM-DA470k (RPPHS - Reference Preparation for Proteins in Hyman Serum). Protein values has been assigned to ERM-DA470k/IFCC, a Reference Preparation for Proteins in Hyman Serum (RPPHS). RPPHS is a certified reference material developed conjointly through the College of American Pathologist (CAP), the Bureau Communautaire de Reference and the International Federation of Clinical Chemistry (IFCC).

2) Materiale di produzione: Plasma umano liquid, defibrinato e delipidizzato, con stabilizzanti. Le unità di plasma utilizzato sono estate testate con kits marcati CE e sono risultati negative per HBsAg, Anti HIV 1, 2 e anti-HCV. Tuttavia, non essendoci metodi che escludono completamente la presenza di patogeni, esso deve essere trattato come se fosse un potenziale agente infettante.

*Raw Material: Liquid, defibrinated and delipidated human plasma. The used plasma units been tested by CE marked tests and found to be non-reactive for HBsAg, anti-HIV 1,2 and anti-HCV. However, because no test method can offer complete assurance that products derived from human sources will not transmit infectious agents, it is recommended that this product be handled with the same precautions used for patients specimens.*

3) L'Indice di incerterza di ogni singolo valore riportato nella tabella è pari a  $\pm 5\%$ . L'incertezza (expanded uncertainty;  $k=2$ ) è stata calcolata secondo la "Guide to the expression of uncertainty in measurement" (GUM:1993).  
*Uncertainty index of each values reported in the table is  $\pm 5\%$ . Uncertainty (expanded uncertainty;  $k=2$ ) has been calculated according to the "Guide to the expression of uncertainty in measurement" (GUM:1993)*

4) Smaltimento rifiuti: secondo le normative locali.

*Waste Management: Please, refer to the local requirements*

**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*