

TP2M

Note 2006-09-03183734 - 1 - 5


**IMPORTANT
NOTICE**

WICHTIGER HINWEIS / REMARQUE IMPORTANTE
 NOTA IMPORTANTE / NOTA IMPORTANTE
 NOTA IMPORTANTE / VIKTIG ANMÄRKNING
 VIGTIGT / DŮLEŽITÉ UPOZORNĚNÍ
 DŮLEŽITÉ UPOZORNENIE / WAŽNE INFORMACJE
 FONTOS MEGJEGYZÉS / ΣΗΜΑΝΤΙΚΗ ΣΗΜΕΙΩΣΗ

**Total Protein Gen.2, Primary Tube
 COBAS INTEGRA 400/700/800**

03183734 190, Sys.-ID 07 6827 8

TP2M : Test-ID 0-227

Please refer to the new assigned values:
 Bitte beachten Sie die neu ermittelten Sollwerte:
 Veuillez tenir compte des nouvelles valeurs théoriques:
 Observe los nuevos valores teóricos:
 Si prega di prendere in considerazione i nuovi valori teorici:
 Consulte os novos valores teóricos:
 Vänligen beakta de nya åsatta värdena:
 Se de nye angivne værdier:
 Věnujte pozornost novým určeným hodnotám :
 Prosím použite novo definované hodnoty:
 Należy odnieść się do nowo wyznaczonych wartości:
 Nézze meg az új vonatkozó értékeket:
 Ανατρέξτε στις νέες καθορισμένες τιμές:

Serum / Sérum / Suero / Siero / Soro / Sérum / Surowica / Szérum / Ορός

Plasma / Plazma / Osocze / Πλάσμα

[LOT]	g/L	g/dL
	Calibration Value/Kalibrationswert Valeur de calibration/Valor de calibración Valore di calibrazione/Valor de calibração Kalibreringsværdi/Kalibreringsværdi Kalibrační hodnota/Hodnota kalibrácie Wartość kalibratora/Kalibrációs érték Τιμή βαθμονόμησης	Calibration Value/Kalibrationswert Valeur de calibration/Valor de calibración Valore di calibrazione/Valor de calibração Kalibreringsværdi/Kalibreringsværdi Kalibrační hodnota/Hodnota kalibrácie Wartość kalibratora/Kalibrációs érték Τιμή βαθμονόμησης

Cfas, No. 10759350 190

168934	52.0	5.20
168935	51.7	5.17
168936	51.9	5.19
169826	51.7	5.17
169827	51.3	5.13
169828	51.0	5.10
169829	51.6	5.16
169830	51.5	5.15
169831	51.4	5.14
170061	52.4	5.24
170062	52.3	5.23
170063	52.2	5.22
170064	52.4	5.24
170065	52.5	5.25
170066	52.9	5.29
171683	52.7	5.27
171684	52.9	5.29
171685	52.4	5.24
171686	53.0	5.30
171687	52.6	5.26
171688	52.6	5.26

[LOT]	g/L	g/dL
	Calibration Value/Kalibrationswert Valeur de calibration/Valor de calibración Valore di calibracione/Valor de calibracão Kalibreringsvärde/Kalibreringsvärði Kalibrační hodnota/Hodnota kalibrácie Wartość kalibratora/Kalibrációs érték Τιμή βαθμονόμησης	Calibration Value/Kalibrationswert Valeur de calibration/Valor de calibración Valore di calibracione/Valor de calibracão Kalibreringsvärde/Kalibreringsvärði Kalibrační hodnota/Hodnota kalibrácie Wartość kalibratora/Kalibrációs érték Τιμή βαθμονόμησης

Cfas, No. 10759350 190

172725	52.2	5.22
172726	52.5	5.25
172727	52.4	5.24
172728	52.3	5.23
172729	52.5	5.25
172730	52.8	5.28
173630	53.5	5.35
173631	53.6	5.36
173632	54.1	5.41
173633	54.1	5.41
173634	53.7	5.37
173635	53.6	5.36
173928	51.3	5.13
173929	51.5	5.15

[LOT]	Roche g/L			Roche g/dL		
	Value/Wert	Range/Bereich	1SD/1SD	Value/Wert	Range/Bereich	1SD/1SD
Valeur/Valor	Intervalle/Intervalo	1s/1DE	Valeur/Valor	Intervalle/Intervalo	1s/1DE	
Valore/Valor	Intervallo/Intervalo	1DS/1DP	Valore/Valor	Intervallo/Intervalo	1DS/1DP	
Värde/Værði	Område/Område	1DP/1SD	Värde/Værði	Område/Område	1DP/1SD	
Hodnota/Hodnota	Rozmezí/Rozsah	1SD/1SD	Hodnota/Hodnota	Rozmezí/Rozsah	1SD/1SD	
Wartość/Érték	Zakres/Tartomány	1SD/1SD	Wartość/Érték	Zakres/Tartomány	1SD/1SD	
Τιμή	Εύρος	1SD	Τιμή	Εύρος	1SD	

Precinorm U, No. 10171735 122, 10171743 122, 10651257 922 (Q.C.S.)

167326	64.1	56.3 - 71.9	2.6	6.41	5.63 - 7.19	0.26
167486	64.9	57.1 - 72.7	2.6	6.49	5.71 - 7.27	0.26
167969	64.4	56.6 - 72.2	2.6	6.44	5.66 - 7.22	0.26
167972	64.4	56.6 - 72.2	2.6	6.44	5.66 - 7.22	0.26
168314	63.6	56.1 - 71.1	2.5	6.36	5.61 - 7.11	0.25
168317	63.6	56.1 - 71.1	2.5	6.36	5.61 - 7.11	0.25
170571	66.1	58.3 - 73.9	2.6	6.61	5.83 - 7.39	0.26
170574	66.1	58.3 - 73.9	2.6	6.61	5.83 - 7.39	0.26
171074	63.5	56.0 - 71.0	2.5	6.35	5.60 - 7.10	0.25
171075	63.5	56.0 - 71.0	2.5	6.35	5.60 - 7.10	0.25
172101	63.7	56.2 - 71.2	2.5	6.37	5.62 - 7.12	0.25
172104	63.7	56.2 - 71.2	2.5	6.37	5.62 - 7.12	0.25
173499	65.9	58.1 - 73.7	2.6	6.59	5.81 - 7.37	0.26
173501	65.9	58.1 - 73.7	2.6	6.59	5.81 - 7.37	0.26
175650	66.9	58.8 - 75.0	2.7	6.69	5.88 - 7.50	0.27
176136	64.7	56.9 - 72.5	2.6	6.47	5.69 - 7.25	0.26
176138	64.7	56.9 - 72.5	2.6	6.47	5.69 - 7.25	0.26
176469	65.7	57.9 - 73.5	2.6	6.57	5.79 - 7.35	0.26

LOT	Roche g/L			Roche g/dL		
	Value/Wert	Range/Bereich	1SD/1SD	Value/Wert	Range/Bereich	1SD/1SD
	Valeur/Valor	Intervalle/Intervalo	1s/1DE	Valeur/Valor	Intervalle/Intervalo	1s/1DE
	Valore/Valor	Intervallo/Intervalo	1DS/1DP	Valore/Valor	Intervallo/Intervalo	1DS/1DP
	Värde/Værdi	Område/Område	1DP/1SD	Värde/Værdi	Område/Område	1DP/1SD
	Hornota/Hodnota	Rozmezí/Rozsah	1SD/1SD	Hornota/Hodnota	Rozmezí/Rozsah	1SD/1SD
	Wartość/Érték	Zakres/Tartomány	1SD/1SD	Wartość/Érték	Zakres/Tartomány	1SD/1SD
Τιμή	Εύρος	1SD	Τιμή	Εύρος	1SD	

Precinorm U plus, No. 12149435 122

168539	59.5	52.3 - 66.7	2.4	5.95	5.23 - 6.67	0.24
172222	55.9	49.3 - 62.5	2.2	5.59	4.93 - 6.25	0.22
175487	60.2	53.0 - 67.4	2.4	6.02	5.30 - 6.74	0.24

Precipath U, No. 10171760 122, 10171778 122, 10651265 922 (Q.C.S.)

167436	51.0	45.0 - 57.0	2.0	5.10	4.50 - 5.70	0.20
168009	47.6	41.9 - 53.3	1.9	4.76	4.19 - 5.33	0.19
168309	48.2	42.5 - 53.9	1.9	4.82	4.25 - 5.39	0.19
169839	49.0	43.0 - 55.0	2.0	4.90	4.30 - 5.50	0.20
169840	49.0	43.0 - 55.0	2.0	4.90	4.30 - 5.50	0.20
171368	50.5	44.5 - 56.5	2.0	5.05	4.45 - 5.65	0.20
173043	48.6	42.9 - 54.3	1.9	4.86	4.29 - 5.43	0.19
174531	48.5	42.8 - 54.2	1.9	4.85	4.28 - 5.42	0.19
175332	48.1	42.4 - 53.8	1.9	4.81	4.24 - 5.38	0.19
175333	48.1	42.4 - 53.8	1.9	4.81	4.24 - 5.38	0.19
176287	48.6	42.9 - 54.3	1.9	4.86	4.29 - 5.43	0.19

Precipath U plus, No. 12149443 122

166448	45.8	40.4 - 51.2	1.8	4.58	4.04 - 5.12	0.18
171737	43.2	38.1 - 48.3	1.7	4.32	3.81 - 4.83	0.17

Precinorm Protein, No. 10557897 122, 11553577 922 (Q.C.S.)

170856	61.9	54.4 - 69.4	2.5	6.19	5.44 - 6.94	0.25
172644	52.2	45.9 - 58.5	2.1	5.22	4.59 - 5.85	0.21
174821	61.9	54.4 - 69.4	2.5	6.19	5.44 - 6.94	0.25
176715	63.5	56.0 - 71.0	2.5	6.35	5.60 - 7.10	0.25

Precipath Protein, No. 11333127 122, 11553585 922 (Q.C.S.)

171460	102	90 - 114	4	10.2	9.0 - 11.4	0.4
172645	94.5	83.1 - 105.9	3.8	9.45	8.31 - 10.59	0.38
174820	105	93 - 117	4	10.5	9.3 - 11.7	0.4
176716	103	91 - 115	4	10.3	9.1 - 11.5	0.4

LOT	g/L		g/dL	
	Sollwert	Bereich BÄK	Sollwert	Bereich BÄK

Precinorm U, No. 10171735 122, 10171743 122, 10651257 922 (Q.C.S.)

167326	64.1	56.9 - 71.3	6.41	5.69 - 7.13
167486	64.9	57.7 - 72.1	6.49	5.77 - 7.21
167969	64.4	57.2 - 71.6	6.44	5.72 - 7.16
167972	64.4	57.2 - 71.6	6.44	5.72 - 7.16
168314	63.6	56.7 - 70.5	6.36	5.67 - 7.05
168317	63.6	56.7 - 70.5	6.36	5.67 - 7.05
170571	66.1	58.9 - 73.3	6.61	5.89 - 7.33
170574	66.1	58.9 - 73.3	6.61	5.89 - 7.33
171074	63.5	56.6 - 70.4	6.35	5.66 - 7.04
171075	63.5	56.6 - 70.4	6.35	5.66 - 7.04
172101	63.7	56.8 - 70.6	6.37	5.68 - 7.06
172104	63.7	56.8 - 70.6	6.37	5.68 - 7.06
173499	65.9	58.7 - 73.1	6.59	5.87 - 7.31
173501	65.9	58.7 - 73.1	6.59	5.87 - 7.31
175650	66.9	59.4 - 74.4	6.69	5.94 - 7.44
176136	64.7	57.5 - 71.9	6.47	5.75 - 7.19
176138	64.7	57.5 - 71.9	6.47	5.75 - 7.19
176469	65.7	58.5 - 72.9	6.57	5.85 - 7.29

Precipath U, No. 10171760 122, 10171778 122, 10651265 922 (Q.C.S.)

167436	51.0	45.3 - 56.7	5.10	4.53 - 5.67
168009	47.6	42.5 - 52.7	4.76	4.25 - 5.27
168309	48.2	42.8 - 53.6	4.82	4.28 - 5.36
169839	49.0	43.6 - 54.4	4.90	4.36 - 5.44
169840	49.0	43.6 - 54.4	4.90	4.36 - 5.44
171368	50.5	44.8 - 56.2	5.05	4.48 - 5.62
173043	48.6	43.2 - 54.0	4.86	4.32 - 5.40
174531	48.5	43.1 - 53.9	4.85	4.31 - 5.39
175332	48.1	42.7 - 53.5	4.81	4.27 - 5.35
175333	48.1	42.7 - 53.5	4.81	4.27 - 5.35
176287	48.6	43.2 - 54.0	4.86	4.32 - 5.40

Precinorm Protein, No. 10557897 122, 11553577 922 (Q.C.S.)

170856	61.9	55.0 - 68.8	6.19	5.50 - 6.88
172644	52.2	46.5 - 57.9	5.22	4.65 - 5.79
174821	61.9	55.0 - 68.8	6.19	5.50 - 6.88
176715	63.5	56.6 - 70.4	6.35	5.66 - 7.04

Precipath Protein, No. 11333127 122, 11553585 922 (Q.C.S.)

171460	102	90 - 114	10.2	9.0 - 11.4
172645	94.5	84.0 - 105.0	9.45	8.40 - 10.50
174820	105	93 - 117	10.5	9.3 - 11.7
176716	103	91 - 115	10.3	9.1 - 11.5