



10745154196V35.0

Reflotron Precinorm U

REF 10745154 196

LOT 284186

2019-07

Components	Method	Value	Range	Units
Substrates				
BIL	Reflotron Bilirubin	1.74	1.43 - 2.05	mg/dL
		29.8	24.5 - 35.1	µmol/L
		17.4	14.3 - 20.5	mg/L
CREA	Reflotron Creatinine	2.07	1.76 - 2.38	mg/dL
		183	156 - 210	µmol/L
		20.7	17.6 - 23.8	mg/L
GLUC	Reflotron Glucose	118	100 - 136	mg/dL
		6.55	5.55 - 7.55	mmol/L
		1.18	1.00 - 1.36	g/L
UA	Reflotron Uric Acid	5.92	5.03 - 6.81	mg/dL
		352	299 - 405	µmol/L
		59.2	50.3 - 68.1	mg/L
UREA	Reflotron Urea ¹	48.9	40.1 - 57.7	mg/dL
		8.14	6.68 - 9.61	mmol/L
		0.49	0.40 - 0.58	g/L
Electrolytes				
K	Reflotron K ⁺	4.01	3.65 - 4.37	mmol/L
Lipides				
CHOL	Reflotron Cholesterol	187	161 - 213	mg/dL
		4.84	4.16 - 5.51	mmol/L
		1.87	1.61 - 2.13	g/L
TG	Reflotron Triglycerides	150	119 - 182	mg/dL
		1.71	1.36 - 2.08	mmol/L
		1.50	1.19 - 1.82	g/L

Components	Method		Value	Range	Units
Enzymes					
ALP ≥ 227520	Reflotron Alkal. Phosphatase	25; 30; 37 °C	68.2	53.9 - 82.5	U/L
			1.14	0.90 - 1.38	µkat/L
AMYL	Reflotron Amylase	25; 30; 37 °C	117	95.9 - 138	U/L
			1.95	1.60 - 2.30	µkat/L
P-AMYL	Reflotron Pancreatic Amylase	25; 30; 37 °C	80.6	66.1 - 95.1	U/L
			1.34	1.10 - 1.59	µkat/L



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Enzymes					
CK	Reflotron CK	25 °C	95.1	77.9 - 112	U/L
		30 °C	146	120 - 173	U/L
		37 °C	232	190 - 274	U/L
			3.87	3.17 - 4.57	µkat/L
AST	Reflotron GOT	25 °C	33.4	27.4 - 39.4	U/L
		30 °C	48.2	39.5 - 56.9	U/L
		37 °C	74.2	60.8 - 87.6	U/L
			1.24	1.01 - 1.46	µkat/L
ALT	Reflotron GPT	25 °C	34.2	28.1 - 40.4	U/L
		30 °C	49.1	40.3 - 57.9	U/L
		37 °C	64.6	53.0 - 76.2	U/L
			1.08	0.88 - 1.27	µkat/L
GGT	Reflotron GGT	25 °C	37.7	30.9 - 44.5	U/L
		30 °C	51.8	42.5 - 61.1	U/L
		37 °C	67.3	55.2 - 79.4	U/L
			1.12	0.92 - 1.32	µkat/L

1. Conversion factor: mg urea-N/dL = 0.467 x mg urea/dL / Umrechnungsfaktor: mg Harnstoff-N/dL = 0.467 x mg Harnstoff/dL / Facteur de conversion: mg d'azote uréique/dL = 0.467 x mg d'urée/dL ou g d'azote uréique/L = 0.467 x g d'urée/L / Factor de conversión: mg urea-N/dL = 0.467 x mg urea/dL / Fattore di conversione: mg di azoto ureico/dL = 0.467 x mg di urea/dL / omräkningsfaktor: mg Urea N/dL = 0.467 x mg Urea/dL / Omregningsfaktor: mg urea-N/dL = 0.467 x mg urea/dL / Omrekeningsfactor: mg ureum-N/dL = 0.467 x mg ureum/dL / Factor de conversão: mg ureia-N/dL = 0.467 x mg ureia/dL / Převodní faktor: mg N-močoviny/dL = 0.467 x močovina/dL / Препорачивачи: mg N-močoviny/dL = 0.467 x mg močoviny/dL / Współczynnik przeliczeniowy: azot mocznika mg/dL = 0.467 x mocznik mg/dL / Konverziós faktor: mg karbamid-N/dL = 0.467 x mg karbamid/dL / Συντελεστής μετατροπής: mg ουρίας-N/dL = 0.467 x mg ουρία/dL

Glossary / Glossar / Glossaire / Glosario / Glossario / Glossário / Ordliste / Ordlista / Ordliste / Verklarende woordenlijst / Glosář / Slovník / Słownik / Fogalomtár / Γλωσσάριο / Sözlükçe / Речник / Sónastik / Terminų žodynas / Vārdnīca / Глоссарий / 用語解説 :

Components / Bestandteile / Constituant / Componente / Componenti / Componente / Komponenter / Komponent / Komponent / Bestanddeel / Složky / Zložky / Składniki / Összetevők / Συστατικά / Bileşenler / Компоненти / Koostisosad / Komponentai / Sasitāvdalās / Компоненты / 構成成分

Method / Methode / Méthode / Método / Metodo / Método / Metode / Metod / Methode / Metoda / Metóda / Metoda / Eljárás / Μέθοδος / Yöntem / Метод / Meetod / Metodas / Metode / Метод / メソッド

Value / Wert / Valeur / Valor / Valore / Valor / Værdi / Värde / Verdi / Waarde / Hodnota / Hodnota / Wartość / Érték / Τιμή / Değer / Стойност / Väärtus / Verté / Vērtība / Значение / 平均值

Range / Bereich / Intervalle / Intervalo / Intervallo / Intervalo / Område / Intervall / Område / Bereik / Rozsah / Rozsah / Zakres / Tartomány / Εύρος / Aralık / Обхват / Vahemik / Intervalas / Diapazons / Диапазон / 範圍

Unit / Maßeinheit / Unité / Unjidad / Unità di misura / Unidade / Enhed / Enhet / Enhet / Meeteenheid / Jednotka / Jednotka / Jednostka / Mértékegység / Μονάδα / Birim / Единица / Ūhik / Vienetas / Vienība / Единица / 單位

Substrates / Substrate / Substrats / Substratos / Substrati / Substratos / Substrater / Substrater / Substrater / Substraten / Substráty / Substráty / Substraty / Szubsztátok / Υποστρώματα / Substratlar / Субстрати / Substraadid / Substratai / Substrāti / Субстраты / 基質

Electrolytes / Elektrolyte / Electrolytes / Electrolitos / Elettroliti / Electrólitos / Elektrolytter / Elektrolyter / Elektrolytter / Electrolyt / Elektrolyty / Elektrolyty / Elektrolity / Elektrolitok / Ηλεκτρολύτες / Elektrolitler / Электролиты / Elektroliitid / Elektrolitai / Elektroliti / Электролиты / 電解質

Lipides / Lipide / Lipides / Lipidos / Lipidi / Lípidos / Lipider / Lipider / Lipider / Lipiden / Lipidy / Lipidy / Lipidy / Lipidek / Λιπίδια / Lipidler / Липиди / Lipiidid / Lipidai / Lipidi / Липиды / 脂質

Enzymes / Enzyme / Enzymes / Enzimas / Enzimi / Enzimas / Enzymer / Enzymer / Enzymer / Enzymen / Enzymy / Enzymy / Enzymy / Enzimek / Ένζυμα / Enzimler / Ензимы / Ensüümid / Fermentai / Enzimi / Ферменты / 酵素

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