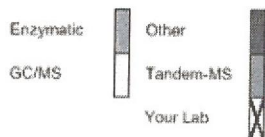
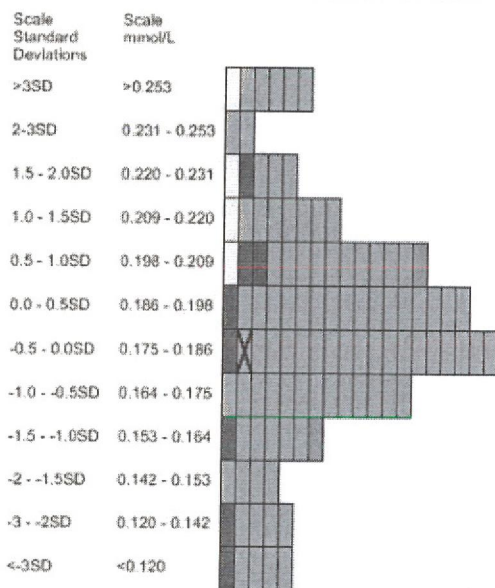




ERNDIMQA - ANALYTE IN DETAIL
Special assays serum 2017

Lab Name : ERN0311 - Medizinisches Labor Bremen -
 Method Set : Klinische Chemie
 Sample : 2017.01
 Analyte : Pyruvic acid
 Deadline : 31/03/2017
 Unit : mmol/L
 Your Method : Enzymatic
 Your Result : 0.177

Parameter	Method Results	All Labs Results
n :	91	105
Mean :	0.186	0.186
Median :	0.185	0.186
SD :	0.0222	0.0222



Lab Name : ERN0311 - Medizinisches Labor Bremen -

Method Set : Klinische Chemie

Sample : 2017.01

Analyte : NEFA

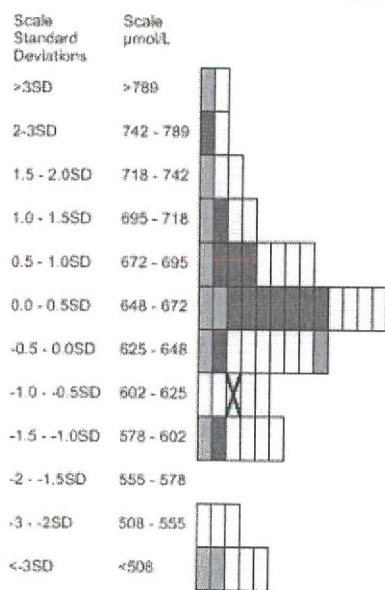
Deadline : 31/03/2017

Unit : $\mu\text{mol/L}$

Your Method : Colorimetric-enzymatic

Your Result : 620

Parameter	Method Results	All Labs Results
n :	35	60
Mean :	642	648
Median :	638	650
SD :	44.5	46.7



Colorimetric Enzymatic
Colorimetric-enzymatic Other
Your Lab





ERNDIMQA - ANALYTE IN DETAIL
Special assays serum 2017

Lab Name : ERN0311 - Medizinisches Labor Bremen -

Method Set : Klinische Chemie

Sample : 2017.01

Analyte : Galactose

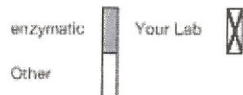
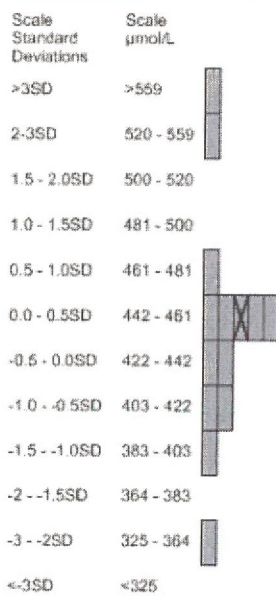
Deadline : 31/03/2017

Unit : $\mu\text{mol/L}$

Your Method : enzymatic

Your Result : 456

Parameter	Method Results	All Labs Results
n :	14	14
Mean :	442	442
Median :	447	447
SD :	39.1	39.1



Lab Name : ERN0311 - Medizinisches Labor Bremen -

Method Set : Klinische Chemie

Sample : 2017.01

Analyte : Carnitine Free

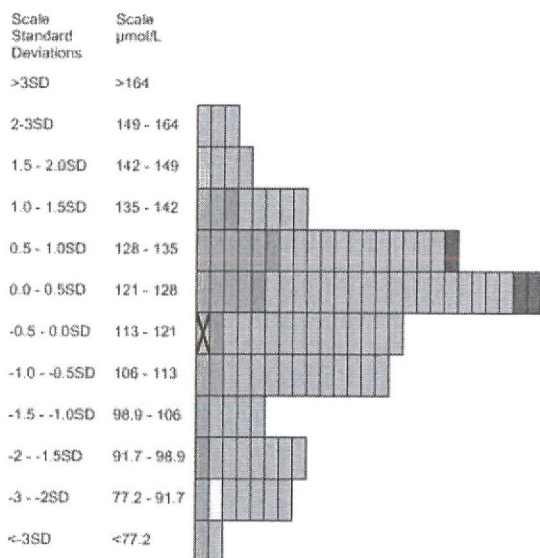
Deadline : 31/03/2017

Unit : $\mu\text{mol/L}$

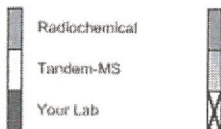
Your Method : Colorimetric-enzymatic

Your Result : 115

Parameter	Method Results	All Labs Results
n :	17	110
Mean :	122	121
Median :	124	122
SD :	12.2	14.4



Colorimetric-enzymatic
HPLC
Other





ERNDIMQA - ANALYTE IN DETAIL
Special assays serum 2017

Lab Name : ERN0311 - Medizinisches Labor Bremen -

Method Set : Klinische Chemie

Sample : 2017.01

Analyte : 3 OH Butyric acid

Deadline : 31/03/2017

Unit : mmol/L

Your Method : Enzymatic

Your Result : 3.42

Parameter	Method Results	All Labs Results
n :	100	113
Mean :	3.49	3.49
Median :	3.50	3.50
SD :	0.259	0.259

