

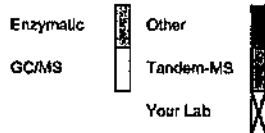
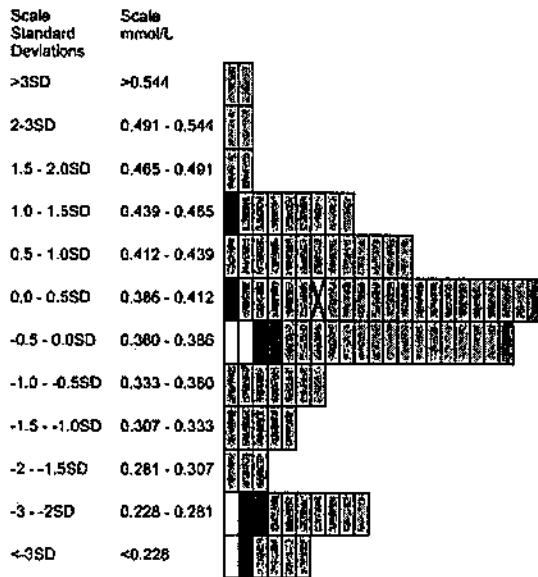


ERNDIMQA - ANALYTE IN DETAIL

Special assays serum 2016

Lab Name : ERN0311 - Medizinisches Labor Bremen -
Method Set : Klin. Chemie
Sample : 2016.02
Analyte : Pyruvic acid
Deadline : 06/05/2016
Unit : mmol/L
Your Method : Enzymatic
Your Result : 0.396

Parameter	Method Results	All Labs Results
n :	88	101
Mean :	0.386	0.386
Median :	0.388	0.385
SD :	0.0526	0.0526



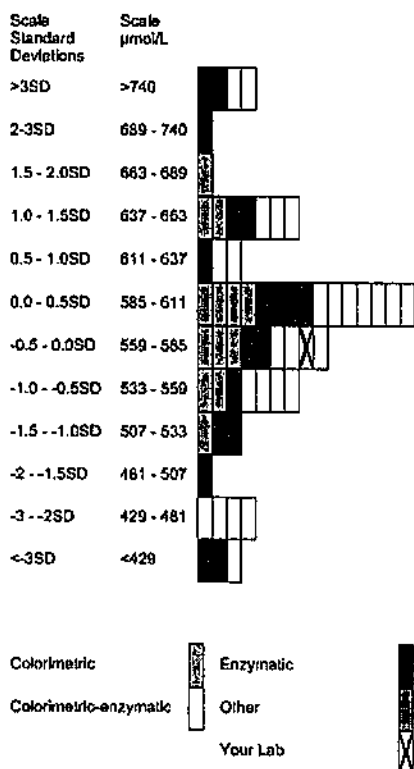


ERNDIMQA - ANALYTE IN DETAIL

Special assays serum 2016

Lab Name : ERN0311 - Medizinisches Labor Bremen -
Method Set : Klin. Chemie
Sample : 2016.02
Analyte : NEFA
Deadline : 06/05/2016
Unit : $\mu\text{mol/L}$
Your Method : Colorimetric-enzymatic
Your Result : 580

Parameter	Method Results	All Labs Results
n :	27	58
Mean :	586	585
Median :	592	585
SD :	46.0	51.9



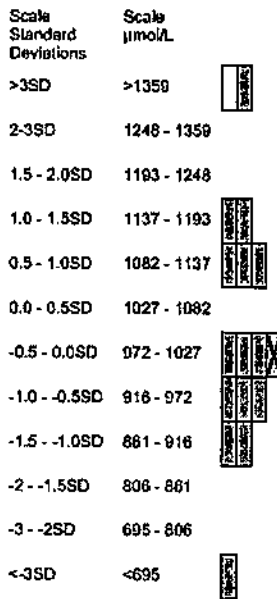


ERNDIMQA - ANALYTE IN DETAIL

Special assays serum 2016

Lab Name : ERN0311 - Medizinisches Labor Bremen -
Method Set : Klin. Chemie
Sample : 2016.02
Analyte : Galactose
Deadline : 06/05/2016
Unit : µmol/L
Your Method : enzymatic
Your Result : 1020

Parameter	Method Results	All Labs Results
n :	16	17
Mean :	1027	1027
Median :	1010	1010
SD :	111	111

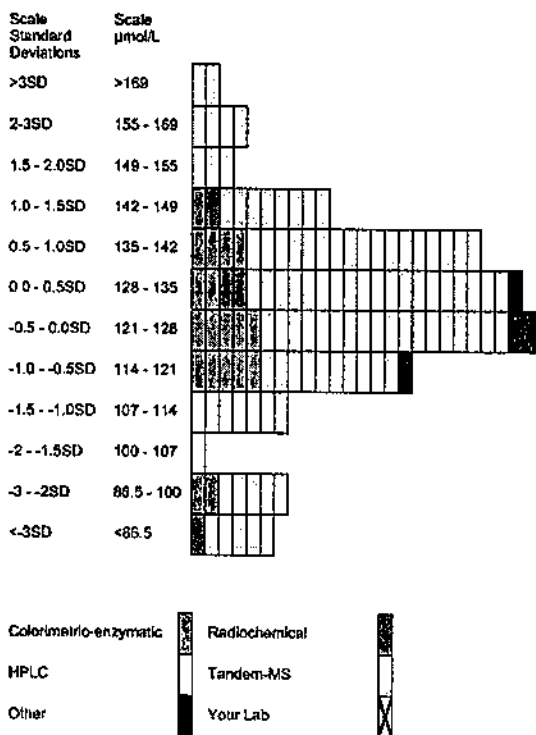




ERNDIMQA - ANALYTE IN DETAIL
Special assays serum 2016

Lab Name : ERN0311 - Medizinisches Labor Bremen -
 Method Set : Klin. Chemie
 Sample : 2016.02
 Analyte : Carnitine Free
 Deadline : 06/05/2016
 Unit : $\mu\text{mol/L}$
 Your Method : Other
 Your Result : 128

Parameter	Method Results	All Labs Results
n :	4	126
Mean :	126	128
Median :	126	128
SD :	5.93	13.8





ERNDIMQA - ANALYTE IN DETAIL

Special assays serum 2016

Lab Name : ERN0311 - Medizinisches Labor Bremen -
Method Set : Klin. Chemie
Sample : 2016.02
Analyte : 3 OH Butyric acid
Deadline : 06/05/2016
Unit : mmol/L
Your Method : Enzymatic
Your Result : 0.953

Parameter	Method Results	All Labs Results
n :	100	111
Mean :	0.922	0.920
Median :	0.920	0.920
SD :	0.0815	0.0815

