



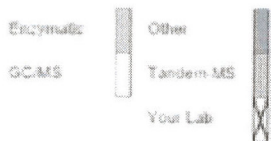
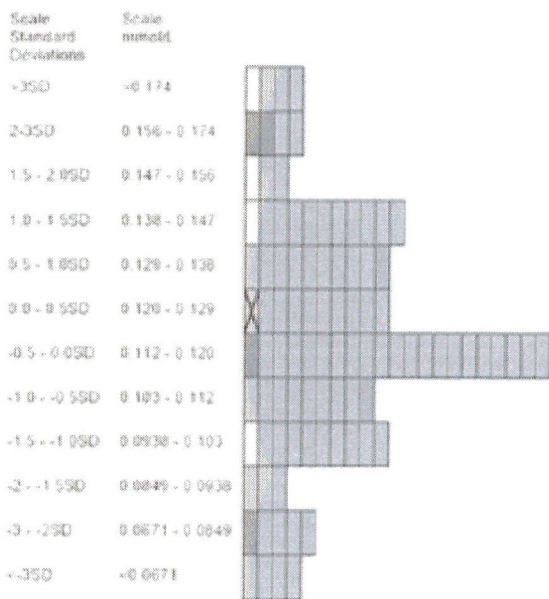
# ERNDIMQA - ANALYTE IN DETAIL

## Special assays serum 2021

**Lab Name :** ERN0311 - Medizinisches Labor Bremen -  
**Method Set :** KLINISCHE CHEMIE  
**Sample :** SAS2021.04  
**Analyte :** Pyruvic acid  
**Deadline :** 25/06/2021  
**Unit :** mmol/L  
**Your Method :** Enzymatic  
**Your Result :** 0.121 ✓

Parameter	Method Results	All Labs Results
n :	84	94
Mean :	<u>0.120</u>	0.120
Median :	0.120	0.120
SD :	0.0178	0.0178

*spe*





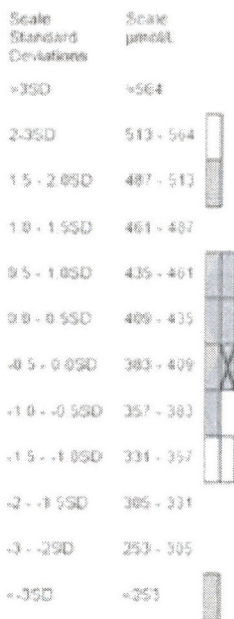
# ERNDIMQA - ANALYTE IN DETAIL

## Special assays serum 2021

**Lab Name :** ERN0311 - Medizinisches Labor Bremen -  
**Method Set :** KLINISCHE CHEMIE  
**Sample :** SAS2021.04  
**Analyte :** Galactose  
**Deadline :** 25/06/2021  
**Unit :**  $\mu\text{mol/L}$   
**Your Method :** enzymatic  
**Your Result :** 402 ✓

Parameter	Method Results	All Labs Results
n :	9	12
Mean :	<u>409</u>	409
Median :	412	412
SD :	51.9	51.9

*fu*





**ERNDIMQA - ANALYTE IN DETAIL**  
**Special assays serum 2021**

Lab Name : ERN0311 - Medizinisches Labor Bremen -  
 Method Set : KLINISCHE CHEMIE  
 Sample : SAS2021.04  
 Analyte : Carnitine Free  
 Deadline : 25/06/2021  
 Unit :  $\mu\text{mol/L}$   
 Your Method : Colorimetric-enzymatic  
 Your Result : 129 ✓

Parameter	Method Results	All Labs Results
n :	11	103
Mean :	<u>125</u>	122
Median :	126	122
SD :	10.4	12.7

*fu*

