

# **Evaluation of MiniCollect<sup>®</sup> Z Serum Separator Tubes with spray-dried additive**

---

# Evaluation of MiniCollect® Z Serum Separator Tubes with spray-dried additive

---

## **Background:**

Greiner Bio-One has developed new MiniCollect® tubes incorporating spray-dried additives. The advantage of the new technology is that the additive is more uniformly coated on the inner tube walls and the mixing characteristics are improved

The MiniCollect® Z Serum Separator capillary blood collection tube is also featured with the unique cross-cut cap which does not need to be removed during the collection and sampling process.

The interior of the tube is coated with spray-dried blood clotting activator (SiO<sub>2</sub>).

MiniCollect® Z Serum Separator tubes are intended for use for testing analytes in clinical chemistry, Immunology and Serology.

## **Study Objective:**

A clinical evaluation was carried out to compare the performance of the new spray-dried MiniCollect® Z Serum Separator tube in comparison to the Becton Dickinson Microtainer® Z Serum Sep tube.

## **Study design:**

The following tube types were used in this study:

Sample ID	Description
A	MiniCollect® Z Serum Sep. 0,8 ml, spray dried (item No.: 450472)
B	Microtainer® Z Serum Sep. 0,6 ml (item No.: 365968)

Directly after blood collection with venous blood, the tubes were carefully inverted according to the instructions given by the tube manufacturers. The listed analytes were tested using an ABBOTT 8200 CI. Analysis was performed with the instrument's accompanying reagents.

## **Determined parameters:**

- Creatine Phosphokinase
- Lactate Dehydrogenase
- Glutamic-oxaloacetic Transaminase
- Glutamic-pyruvic Transaminase
- Gamma-glutamyl Transpeptidase
- Alkaline Phosphatase
- Uric Acid
- Total Bilirubin
- Cholesterol
- Triglyceride
- Sodium
- Potassium
- Chloride
- Calcium
- Phosphate
- Magnesium
- Iron
- Urea
- Blood Urea Nitrogen
- Creatinine
- Total Protein
- free Triiodothyronine
- free Thyroxine
- Thyroid-Stimulating Hormone
- Cortisol
- Glucose

## **Conclusion:**

The MiniCollect® Z Serum Sep tube with spray-dried clot activator demonstrated equivalent performance to the Microtainer® Z Serum Sep tube.

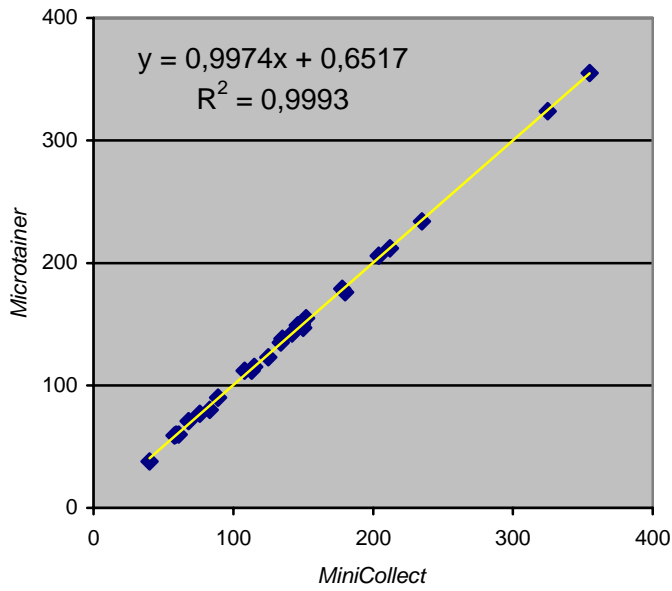
## *References:*

- (1) Greiner Bio-One. MiniCollect® Capillary Blood Collection Product Range. Instructions for Use. Kremsmünster, Austria. 2006.
- (2) Greiner Bio-One. MiniCollect® Product Manual. Kremsmünster, Austria. 2003.
- (3) Becton Dickinson and Company, BD Microtainer® Chemistry Tubes. Instructions for Use, Franklin Lakes. 2006
- (4) Guideline published by the Chamber Association for Medical Practitioners of the State of Germany concerning the quality assurance of quantitative analyses of Medical Laboratories, Germany (2001). Rev.2003
- (5) ISO 6710:1995(E), *Single-use containers for venous blood specimen collection*. International Standard. Genève, Switzerland (1995)
- (6) EP7-A: *Interference Testing in Clinical Chemistry*; Approved Guideline. CLSI (formerly NCCLS) document (ISBN 1-56238-480-5). CLSI, 940 West Valley Road, Suite 1400, Wayne, Pennsylvania 19087-1898, USA 2002.
- (7) EP9-A2: *Method Comparison and Bias Estimation Using Patient Samples*; Approved Guideline—Second Edition. CLSI (formerly NCCLS) document EP9-A2 (ISBN 1-56238-472-4). CLSI, 940 West Valley Road, Suite 1400, Wayne, Pennsylvania 19087-1898 USA, 2002.

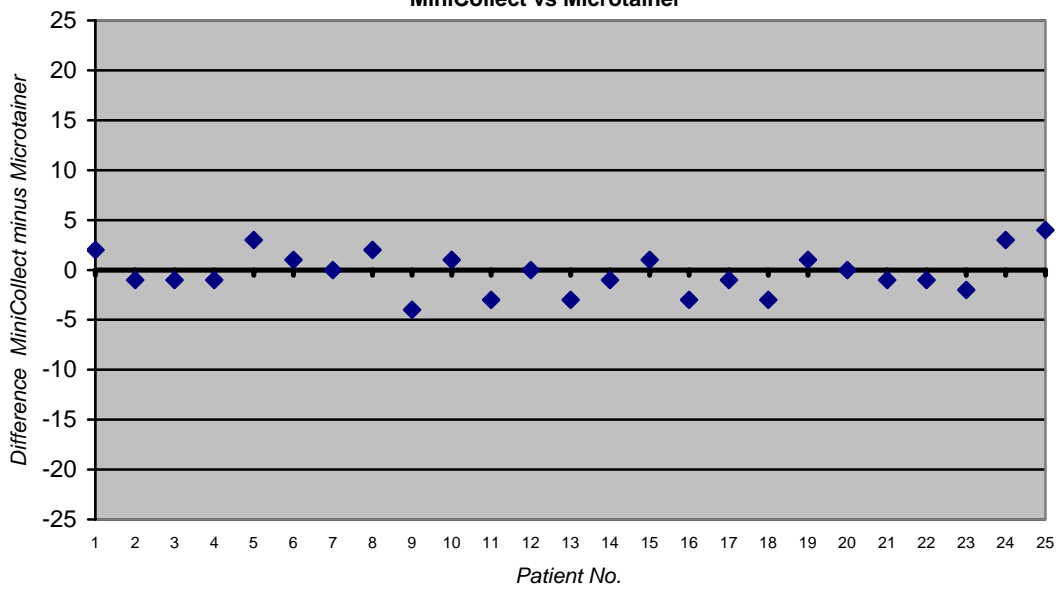
**Results: Results in detail:**

**Creatine Phosphokinase**

**Creatine Phosphokinase  
normal range: 0-171 U/L  
MiniCollect vs Microtainer**

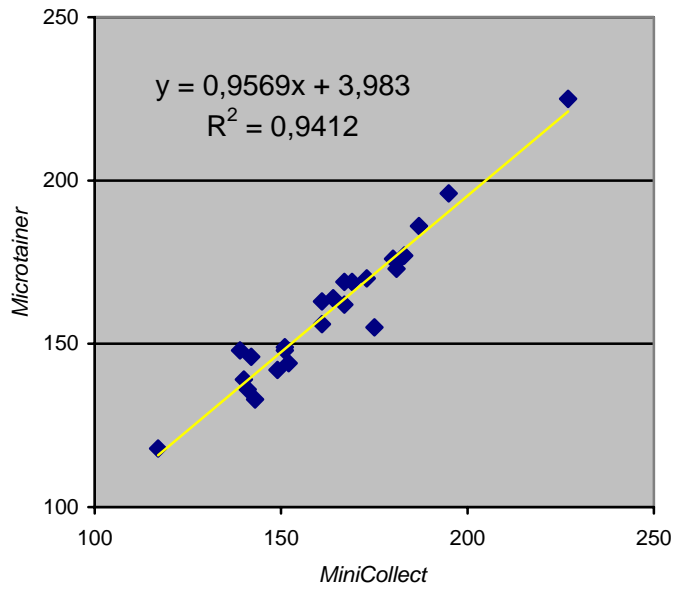


**Creatine Phosphokinase  
normal range: 0-171 U/L  
MiniCollect vs Microtainer**

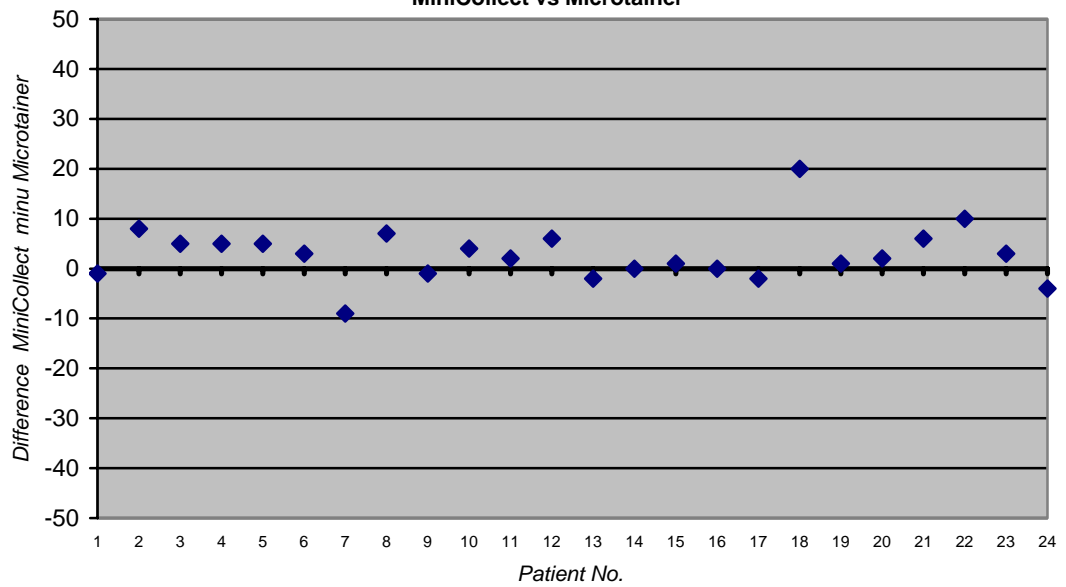


# Lactate Dehydrogenase

Lactate Dehydrogenase  
normal range: 0-248 U/L  
MiniCollect vs Microtainer

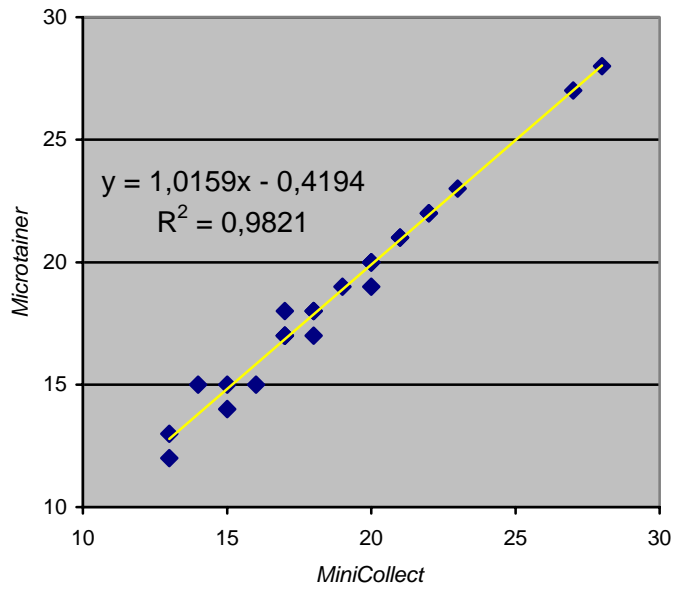


Lactate Dehydrogenase  
normal range: 0-248 U/L  
MiniCollect vs Microtainer

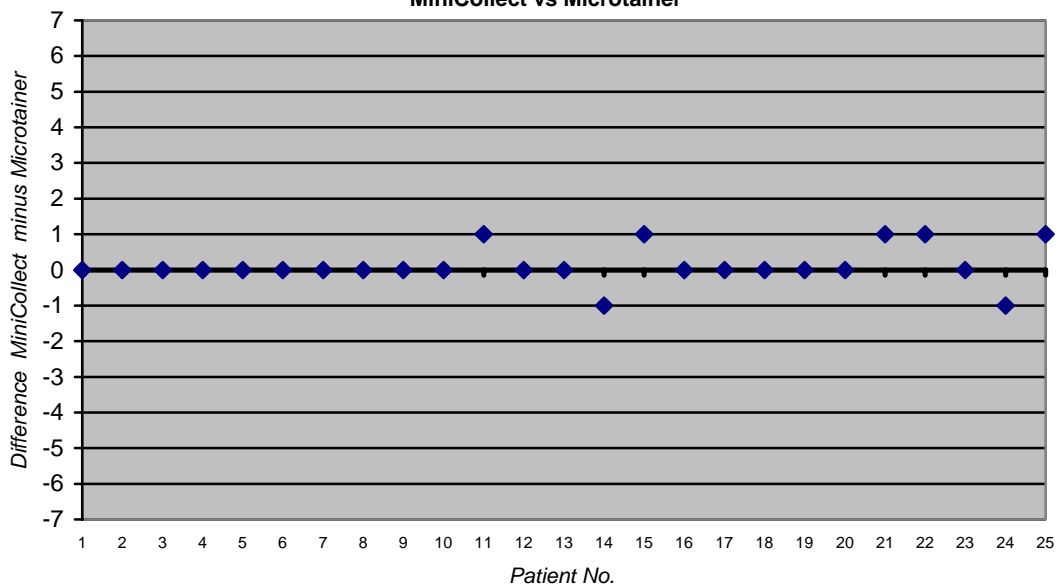


# Glutamic-oxaloacetic Transaminase

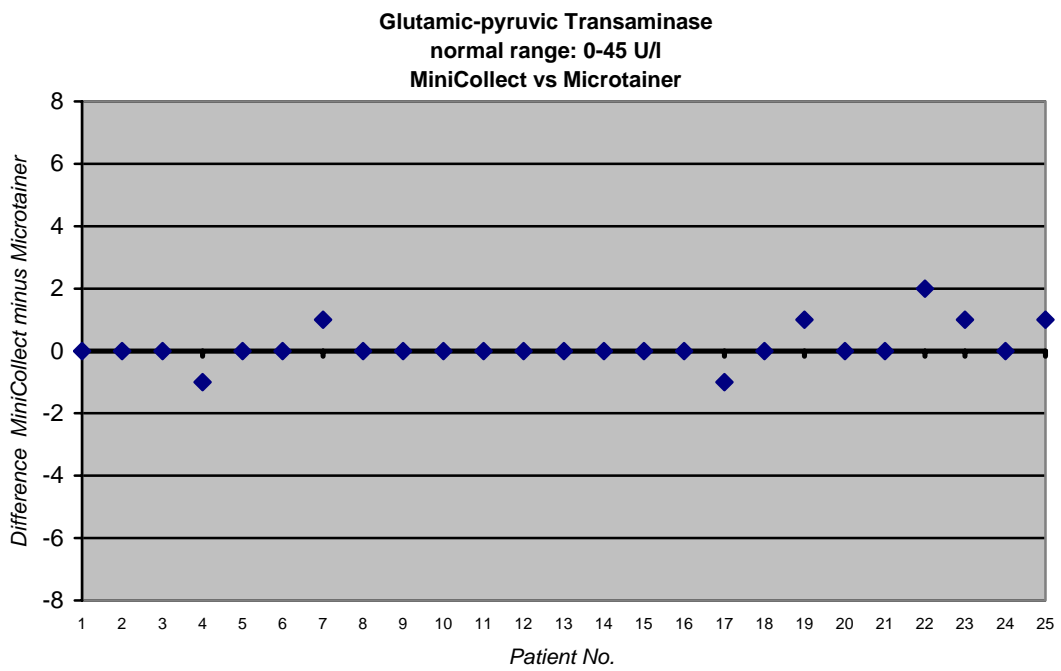
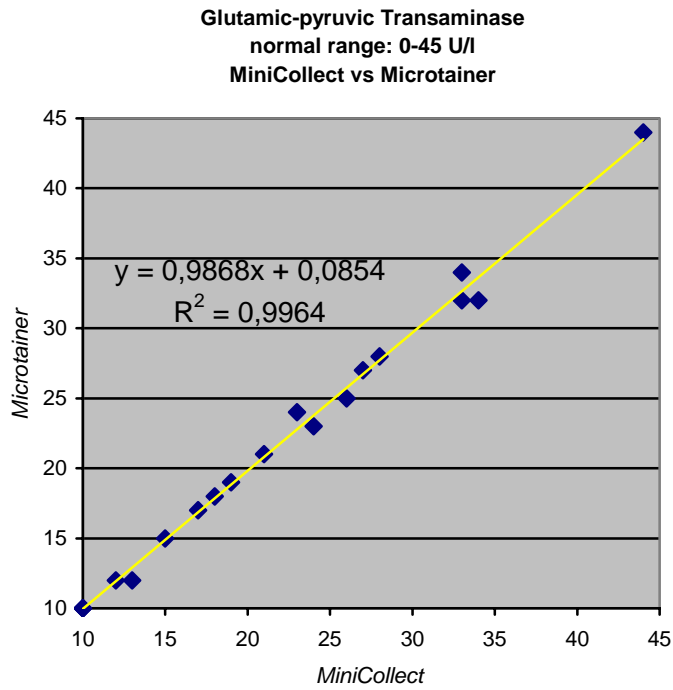
Glutamic-oxaloacetic Transaminase  
normal range: 0-35 U/l  
MiniCollect vs Microtainer



Glutamic-oxaloacetic Transaminase  
normal range: 0-35 U/l  
MiniCollect vs Microtainer

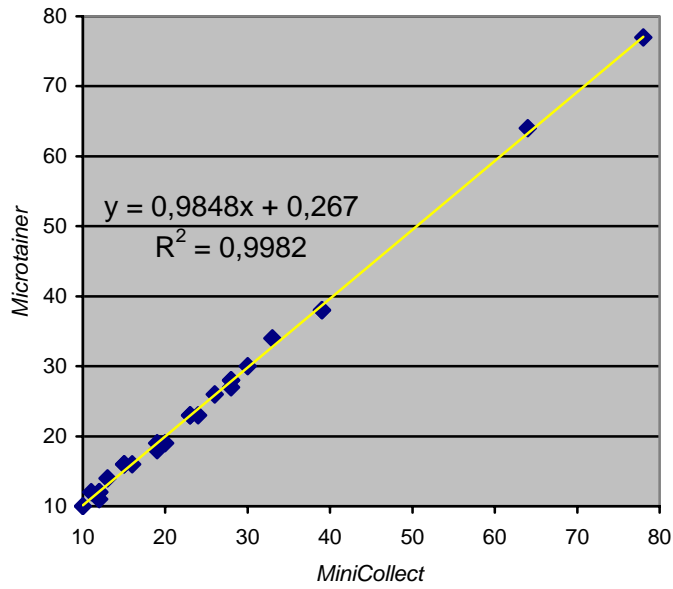


# Glutamic-pyruvic Transaminase

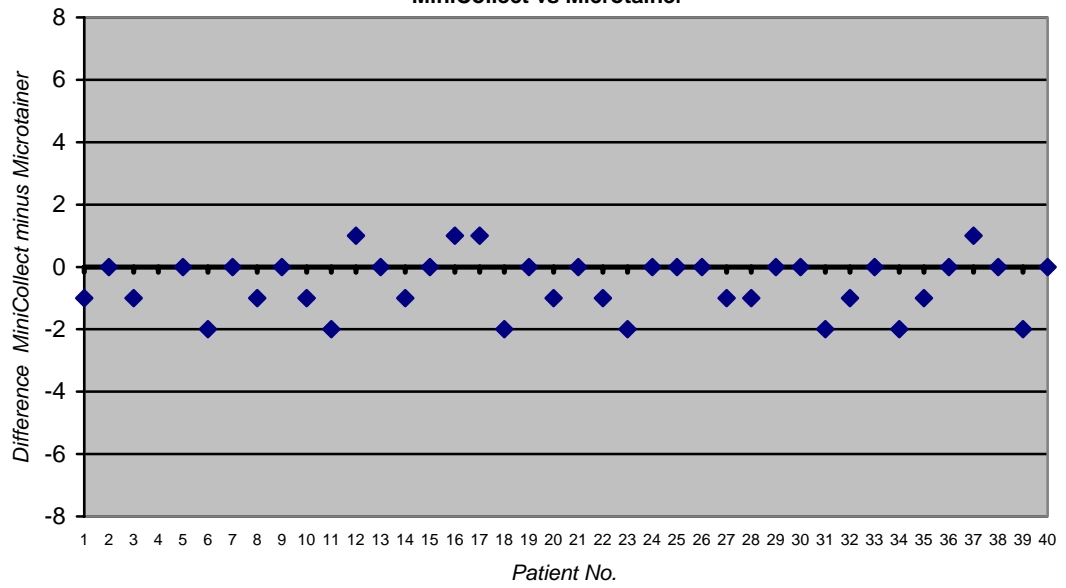


# Gamma-glutamyl Transpeptidase

Gamma-glutamyl Transpeptidase  
normal range: 0-55 U/l  
MiniCollect vs Microtainer

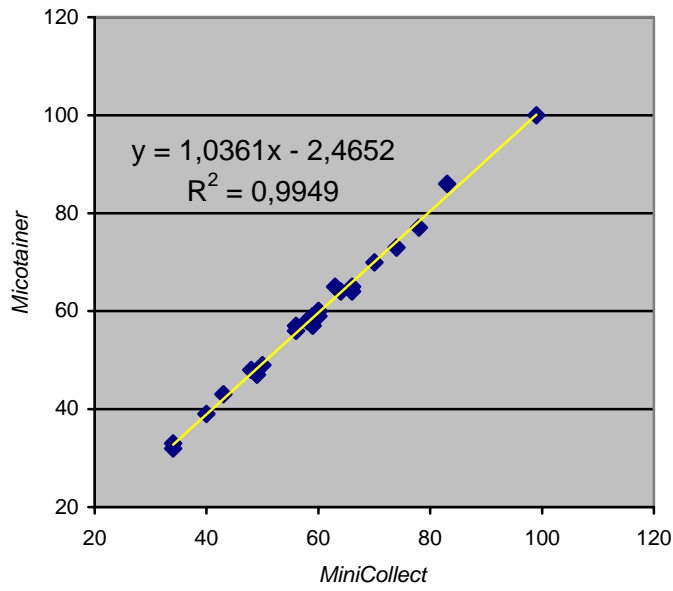


Gamma-glutamyl Transpeptidase  
normal range: 0-55 U/l  
MiniCollect vs Microtainer

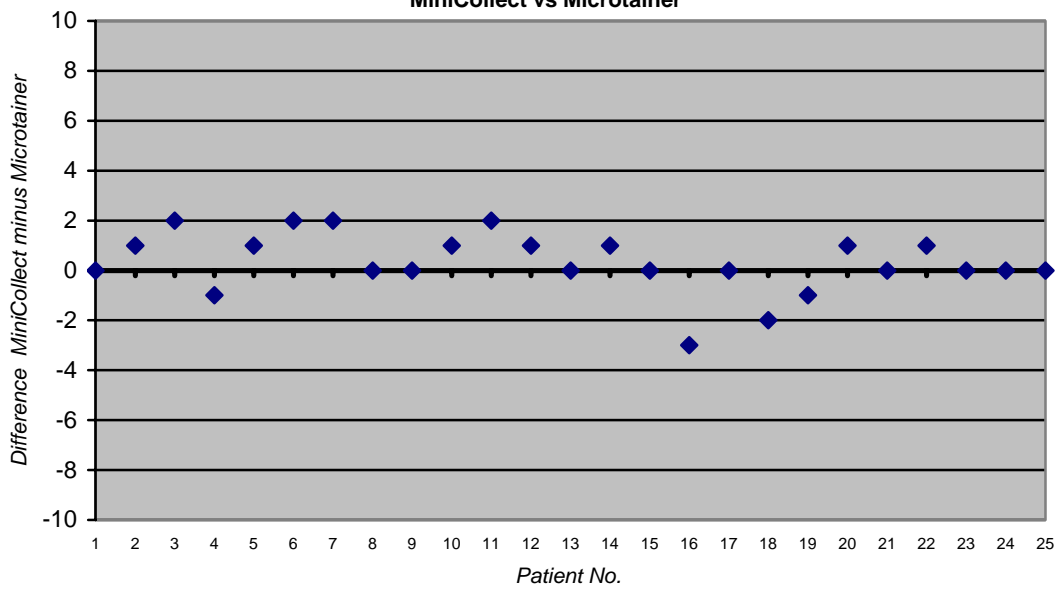


# Alkaline Phosphatase

Alkaline Phosphatase  
normal range: 30-120 U/l  
MiniCollect vs Microtainer

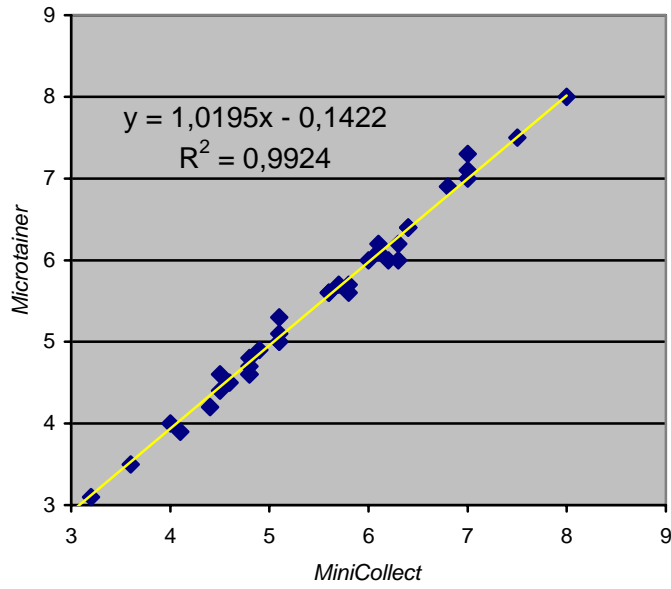


Alkaline Phosphatase  
normal range: 30-120 U/l  
MiniCollect vs Microtainer

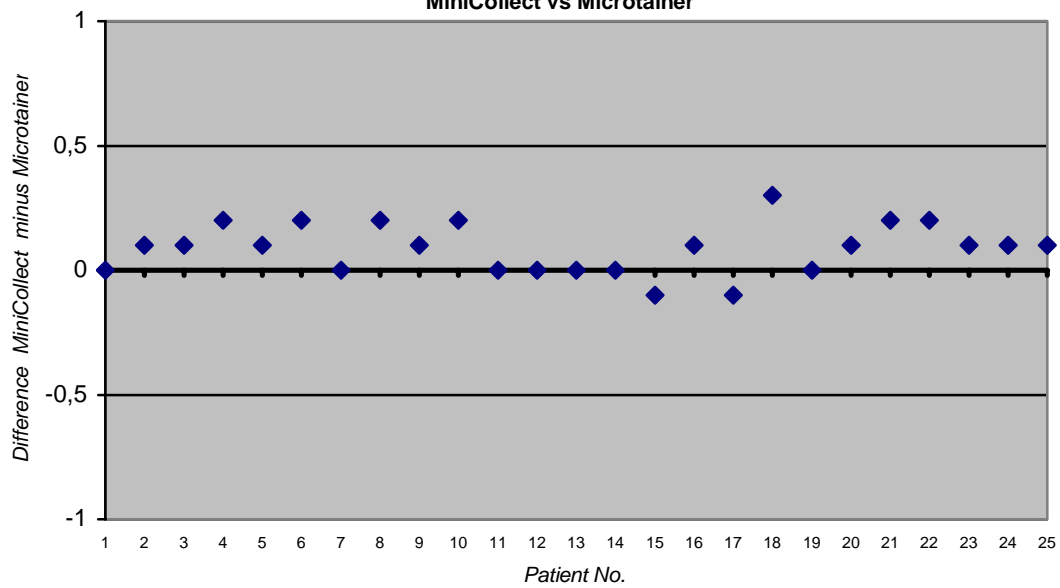


# Uric Acid

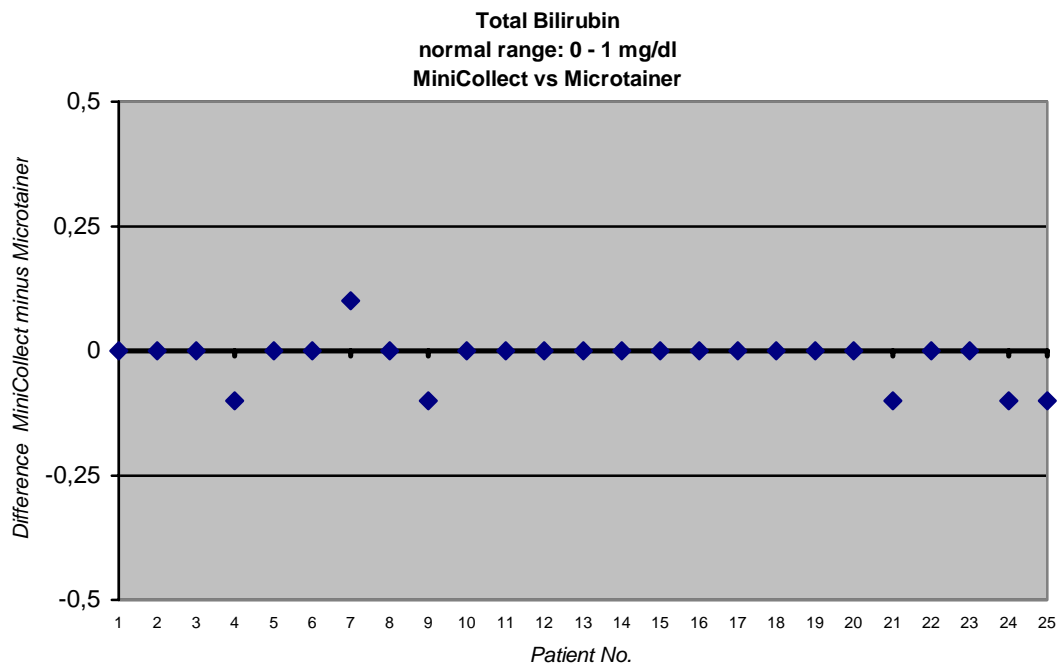
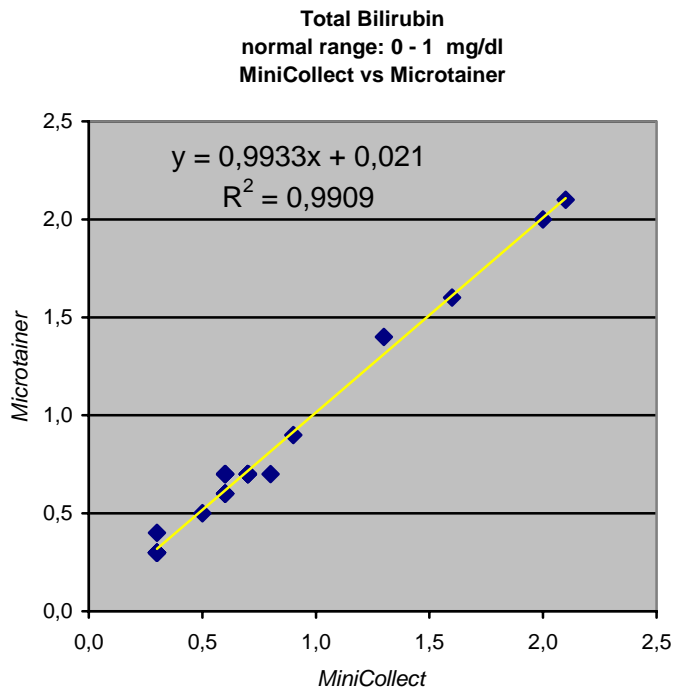
Uric Acid  
normal range: 3,5 - 7 mg/dl  
MiniCollect vs Microtainer



Uric Acid  
normal range: 3,5 - 7 mg/dl  
MiniCollect vs Microtainer

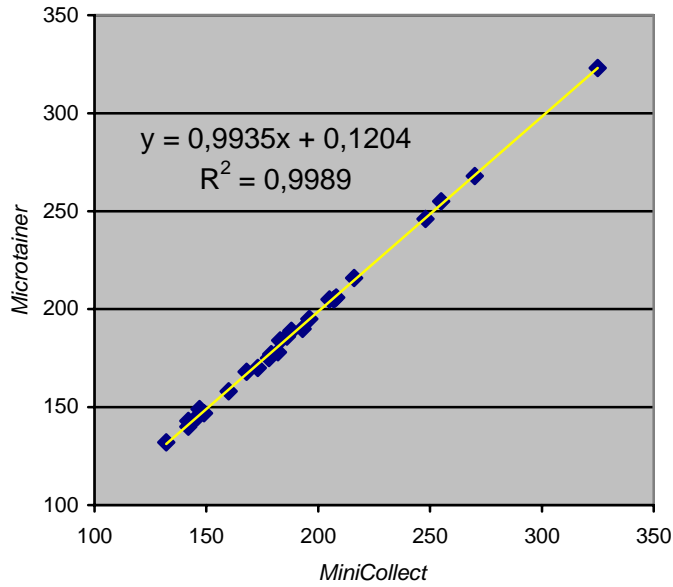


# Total Bilirubin

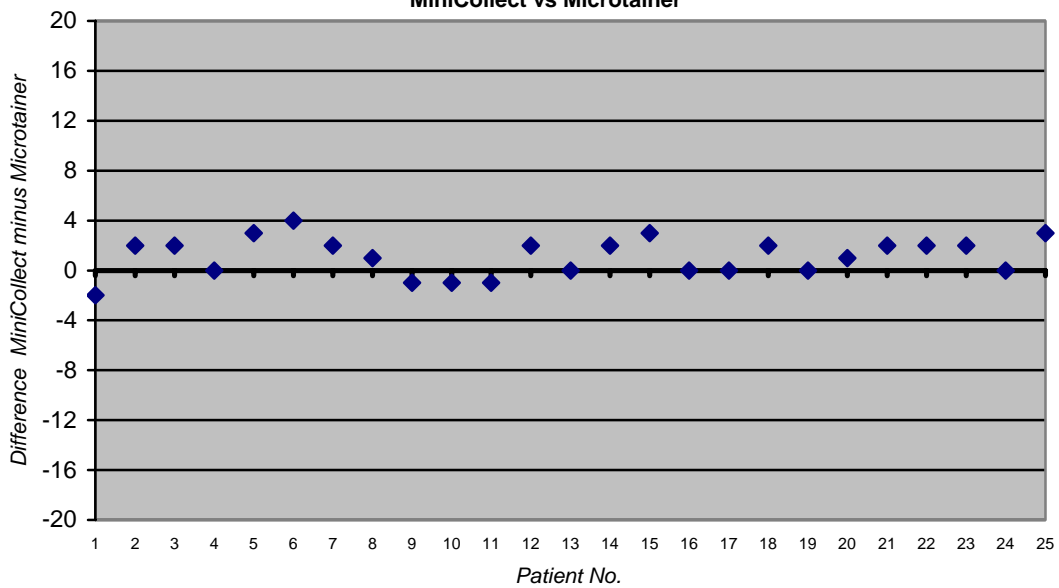


# Cholesterol

**Cholesterol**  
normal range: 100 - 200 mg/dl  
MiniCollect vs Microtainer

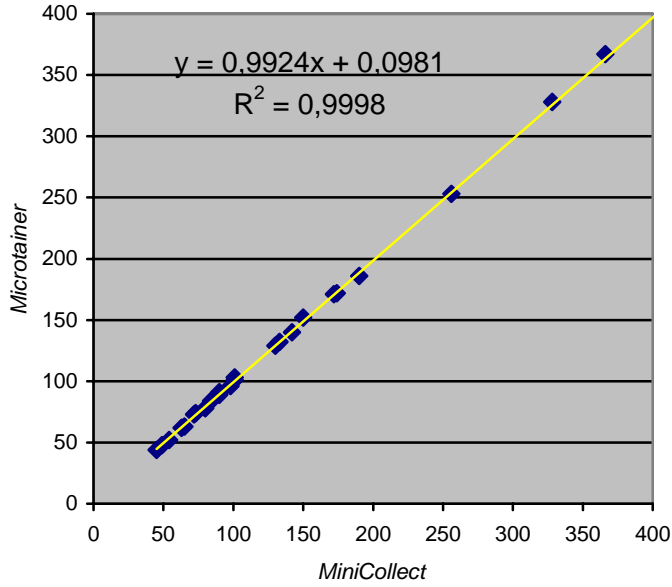


**Cholesterol**  
normal range: 100 - 200 mg/dl  
MiniCollect vs Microtainer

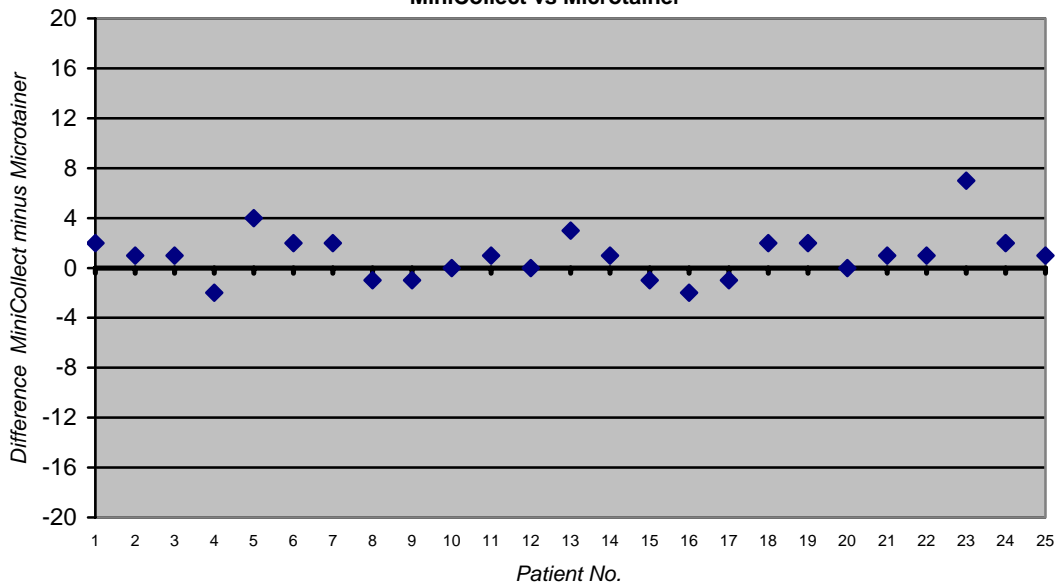


# Triglyceride

Triglyceride  
normal range: 25-180 mg/dL  
MiniCollect vs Microtainer

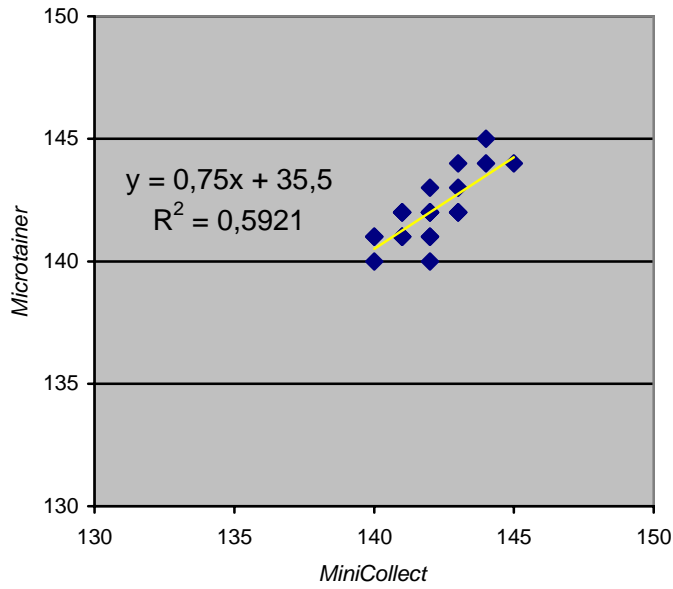


Triglyceride  
normal range: 25-180 mg/dL  
MiniCollect vs Microtainer

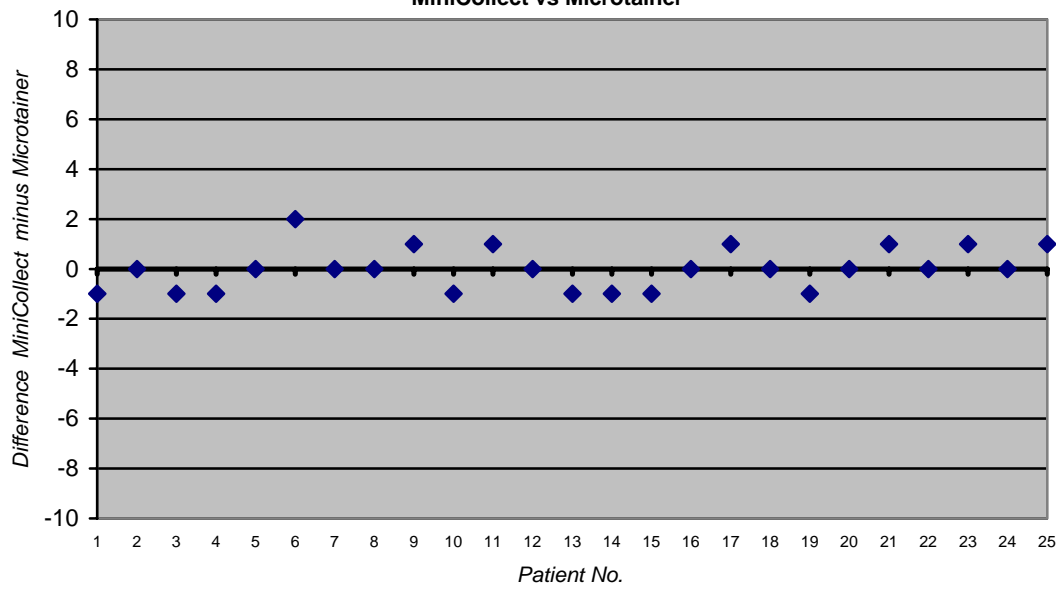


# Sodium

**Sodium**  
normal range: 135 - 150 mmol/l  
**MiniCollect vs Microtainer**

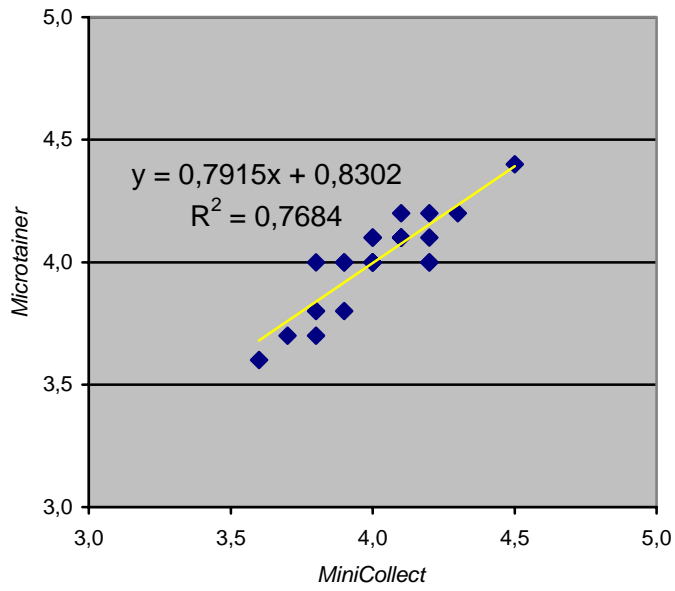


**Sodium**  
normal range: 135 - 150 mmol/l  
**MiniCollect vs Microtainer**

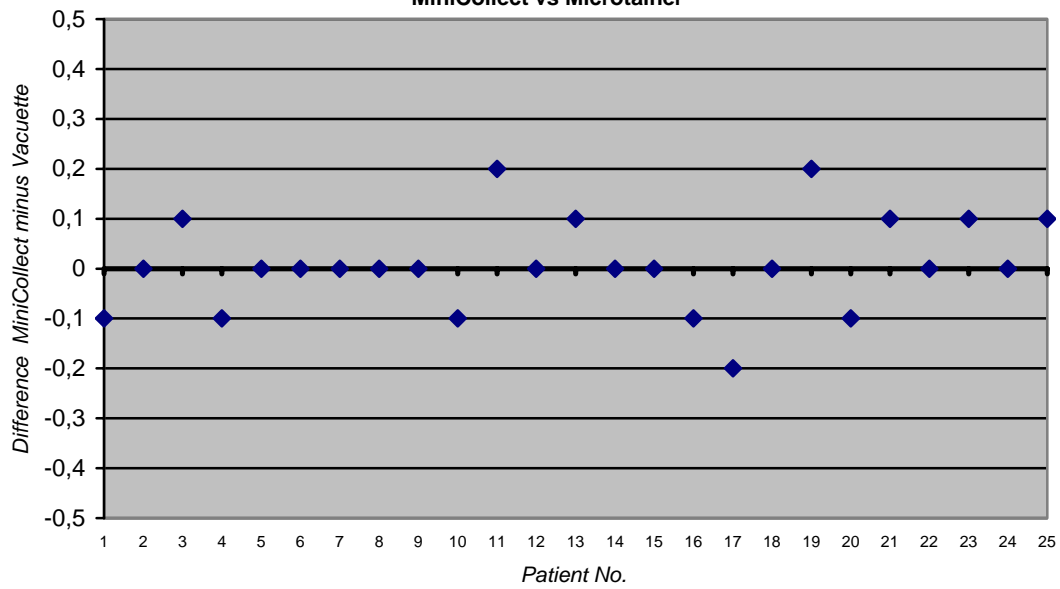


# Potassium

Potassium  
normal range: 3,5 - 5,3 mmol/l  
MiniCollect vs Microtainer

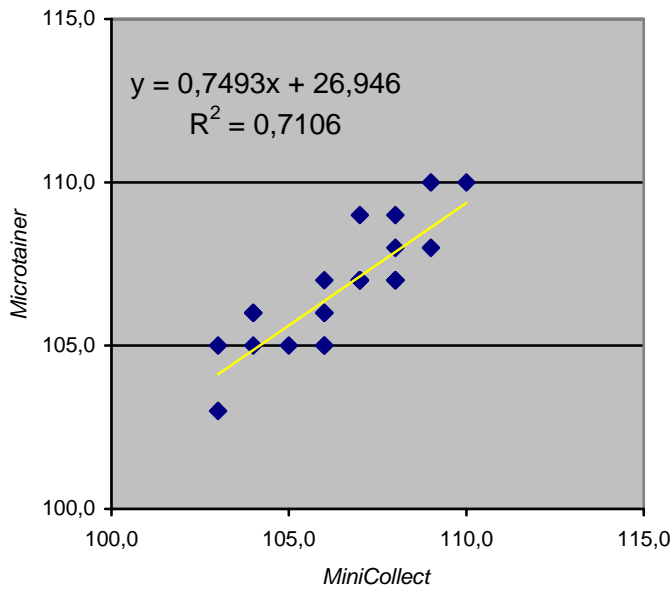


Potassium  
normal range: 3,5 - 5,3 mmol/l  
MiniCollect vs Microtainer

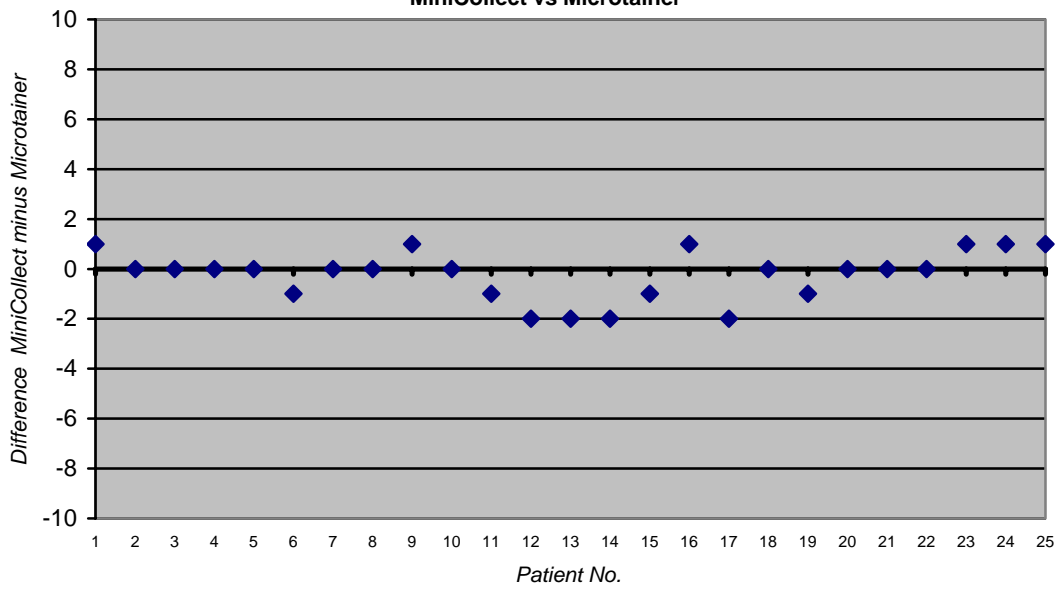


# Chloride

Chloride  
normal range: 97 – 108 mmol/l  
MiniCollect vs Microtainer

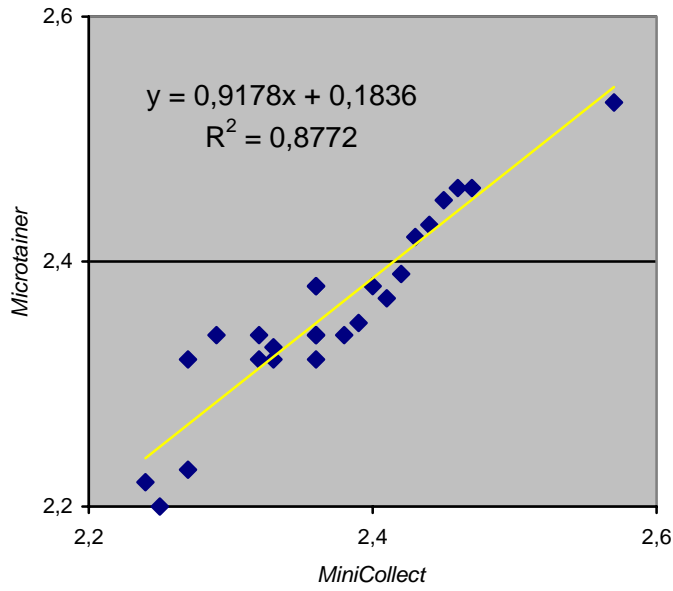


Chloride  
normal range: 97 – 108 mmol/l  
MiniCollect vs Microtainer

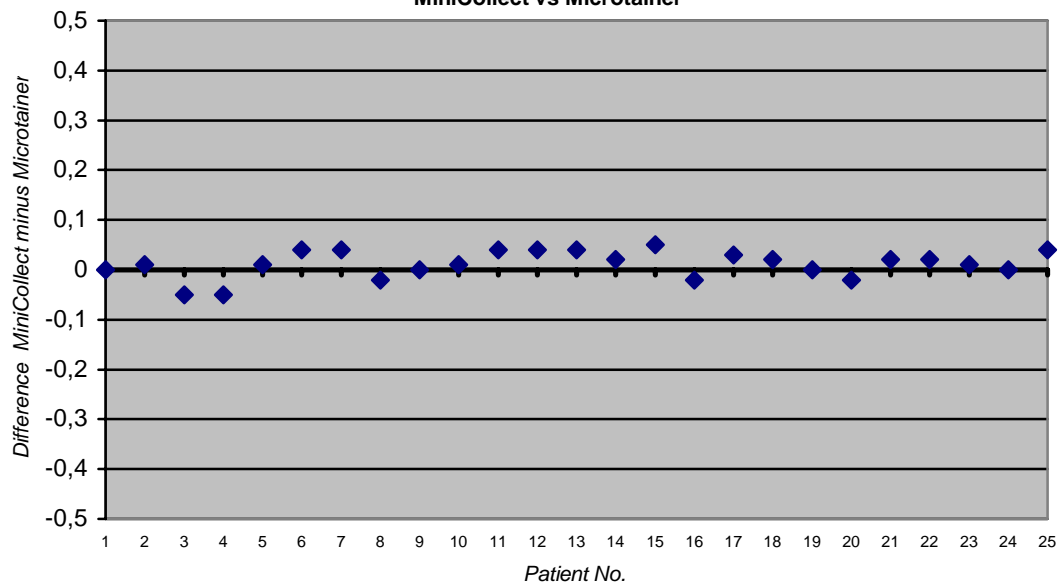


# Calcium

Calcium  
normal range: 2,1 – 2,7 mmol/l  
MiniCollect vs Microtainer

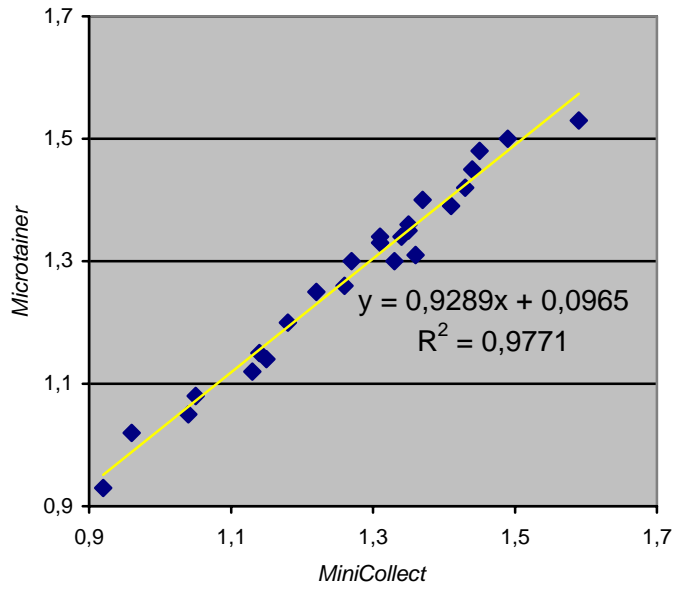


Calcium  
normal range: 2,1 – 2,7 mmol/l  
MiniCollect vs Microtainer

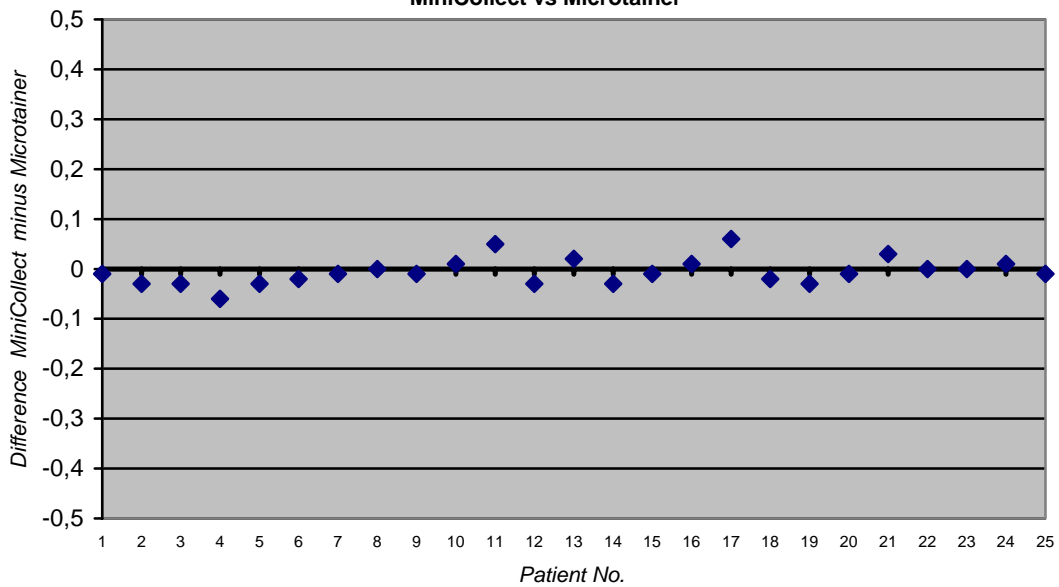


# Phosphate

Phosphate  
normal range: 0,77 - 1,45 mmol/l  
MiniCollect vs Microtainer

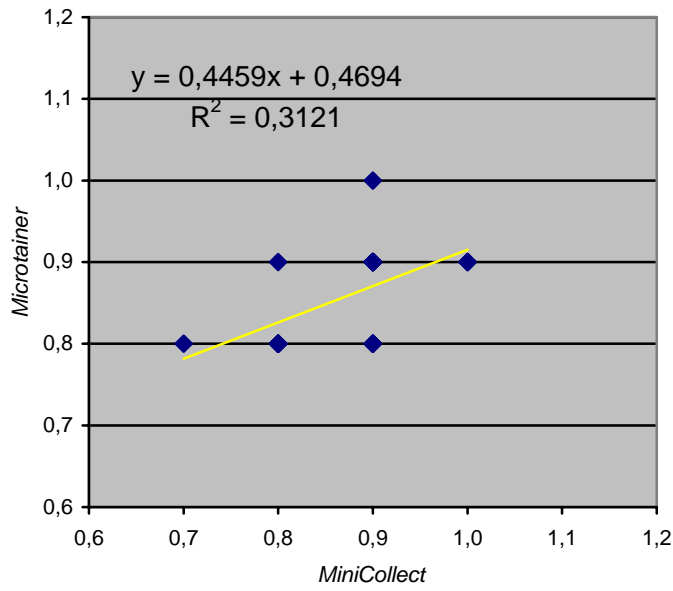


Phosphate  
normal range: 0,77 - 1,45 mmol/l  
MiniCollect vs Microtainer

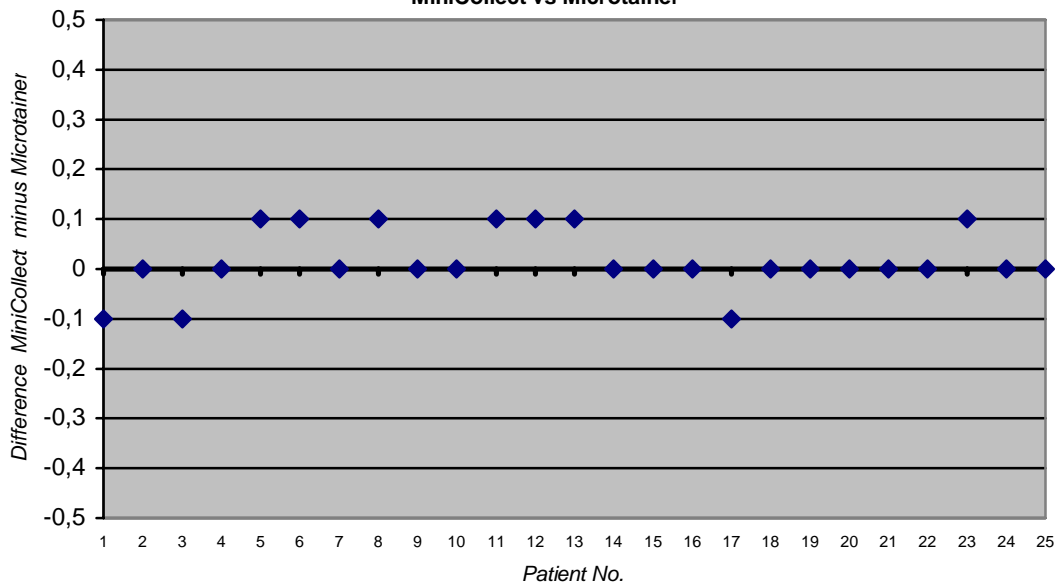


# Magnesium

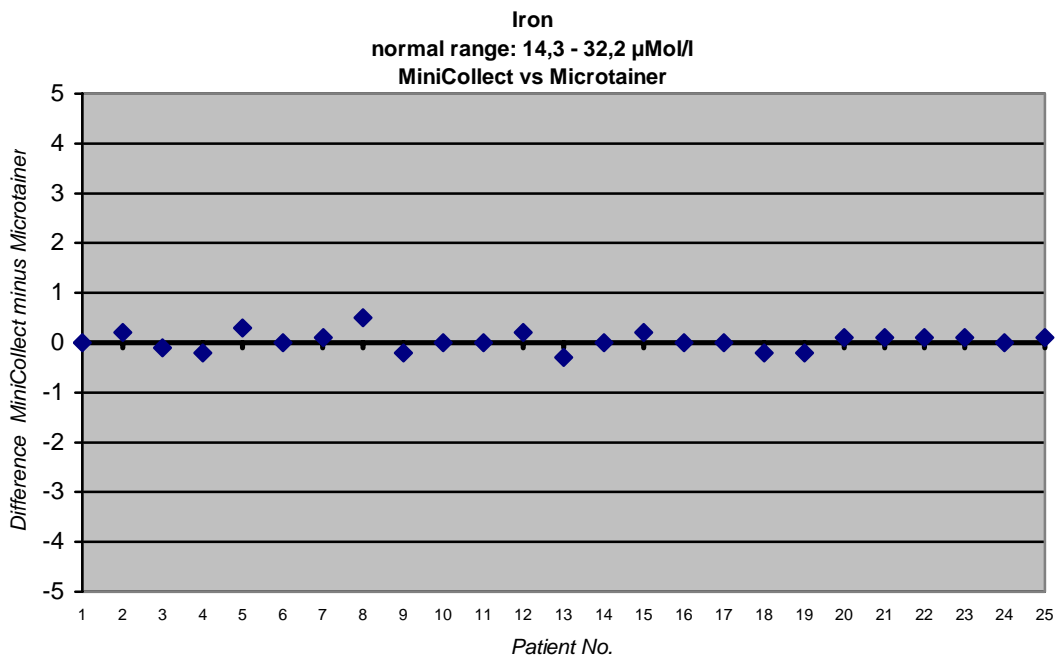
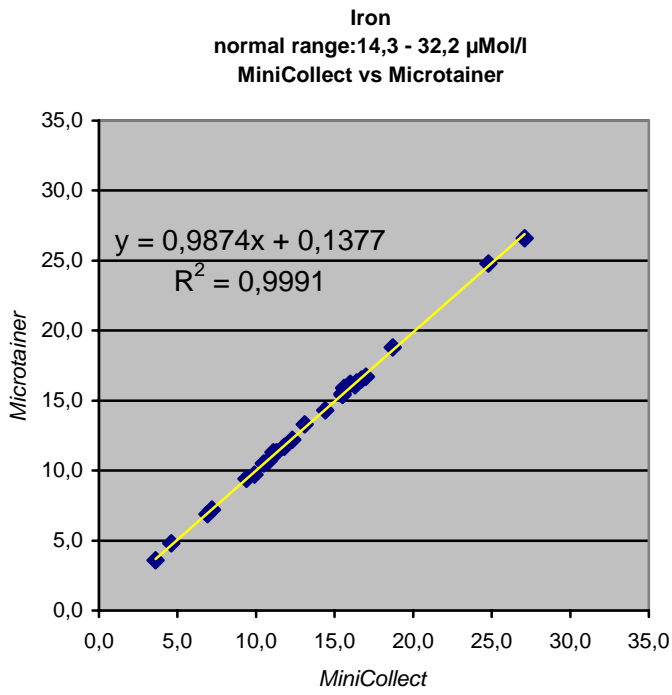
**Magnesium**  
normal range: 0,7 - 1 mmol/l  
MiniCollect vs Microtainer



**Magnesium**  
normal range: 0,7 - 1 mmol/l  
MiniCollect vs Microtainer

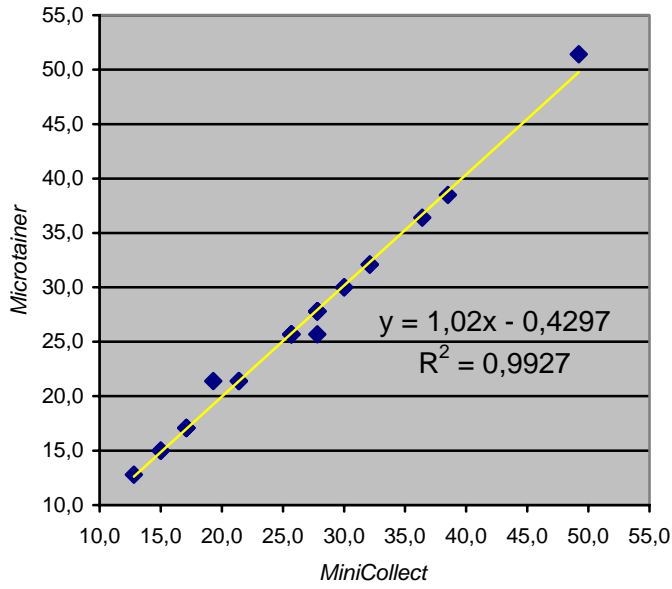


# Iron

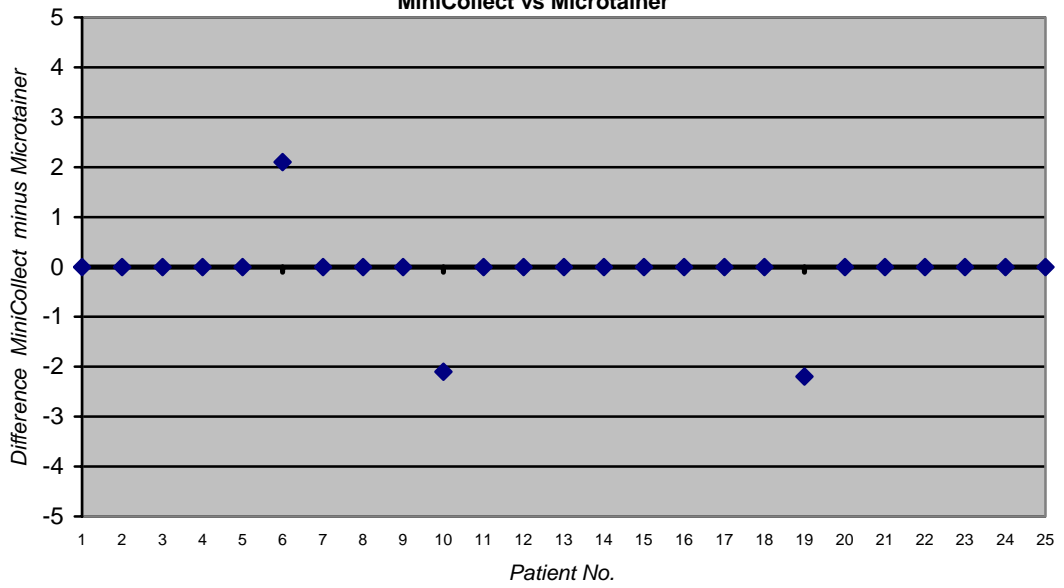


# Urea

Urea  
normal range: 15 - 50 mg/dl  
MiniCollect vs Microtainer

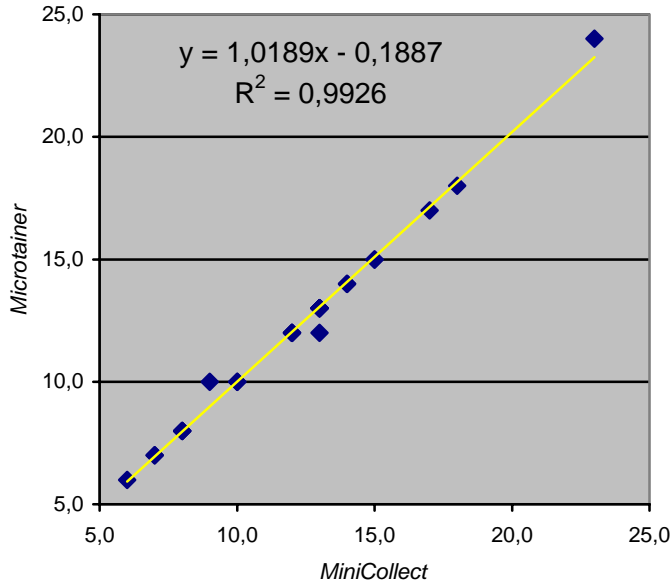


Urea  
normal range: 15 - 50 mg/dl  
MiniCollect vs Microtainer

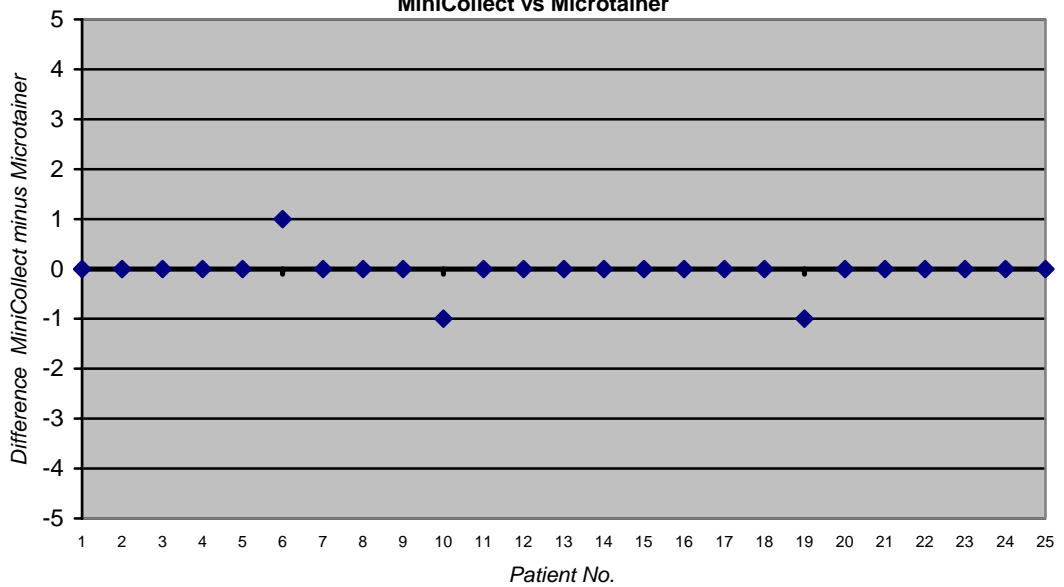


# Blood Urea Nitrogen

**Blood Urea Nitrogen**  
normal range: 7 – 23 mg/dl  
MiniCollect vs Microtainer

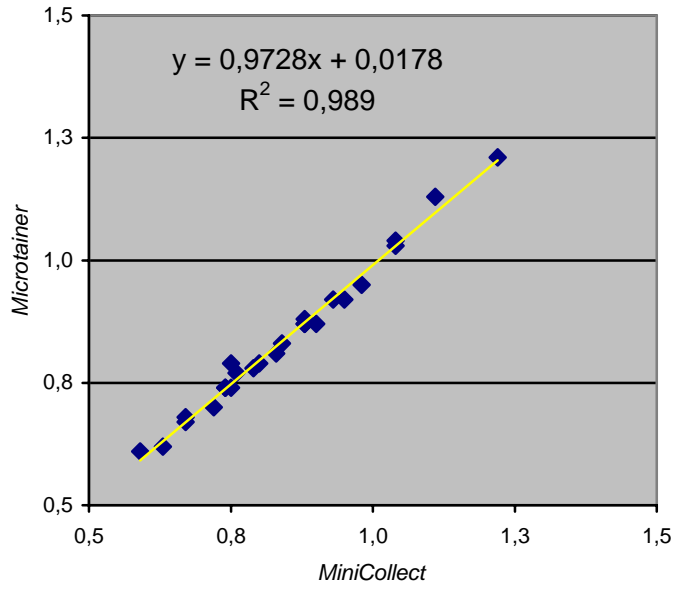


**Blood Urea Nitrogen**  
normal range: 7 – 23 mg/dl  
MiniCollect vs Microtainer

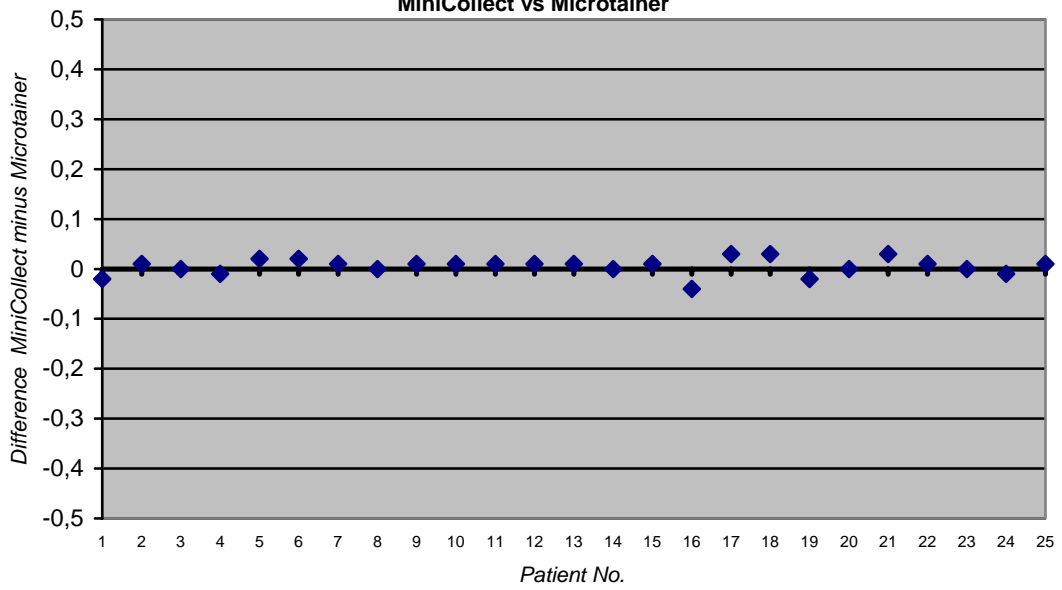


# Creatinine

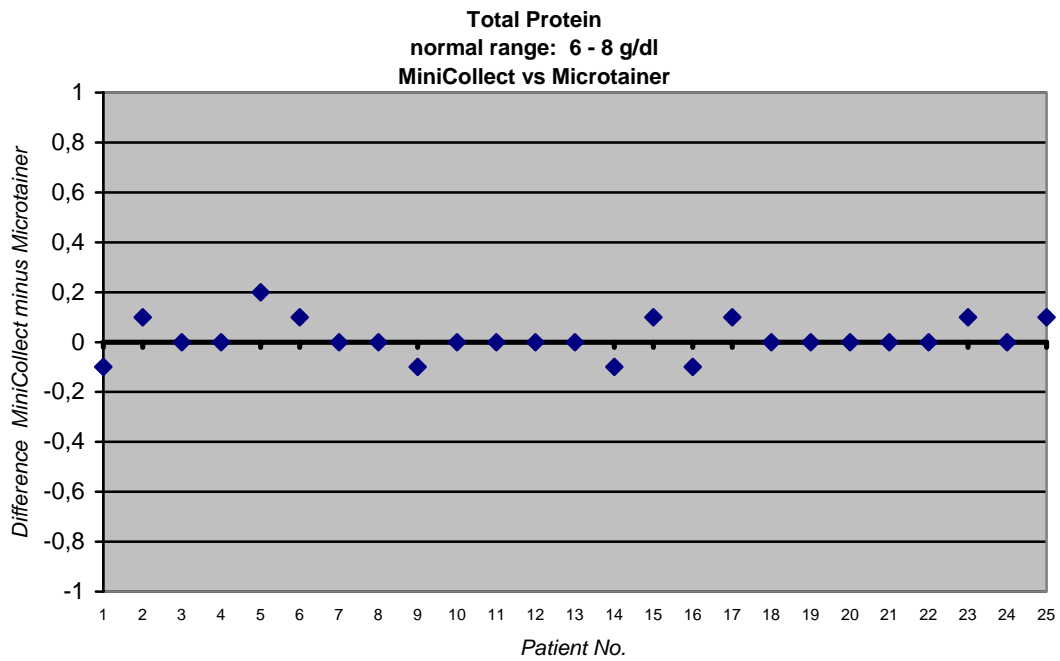
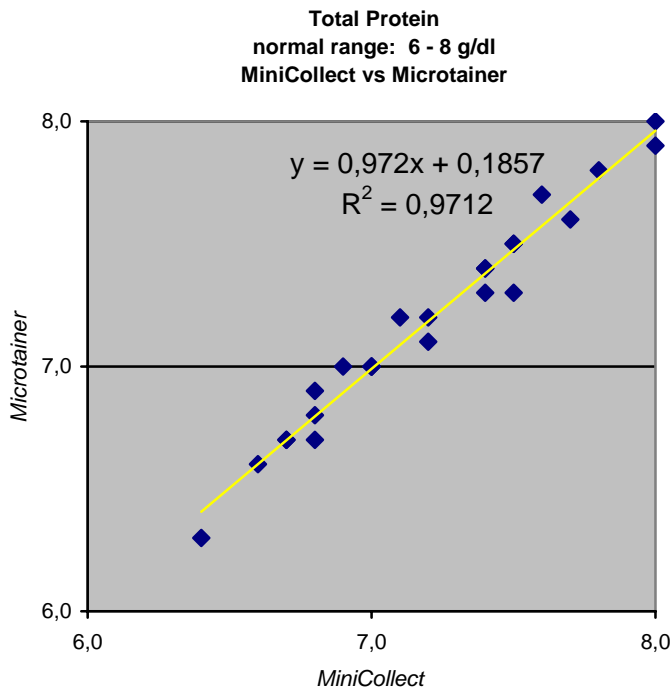
**Creatinine**  
normal range: 0,55 - 1,1 mg/dl  
MiniCollect vs Microtainer



**Creatinine**  
normal range: 0,55 - 1,1 mg/dl  
MiniCollect vs Microtainer

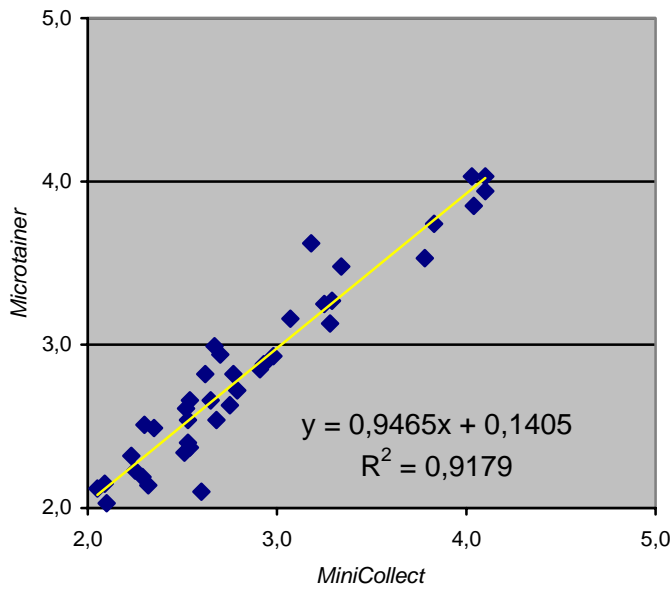


# Total Protein

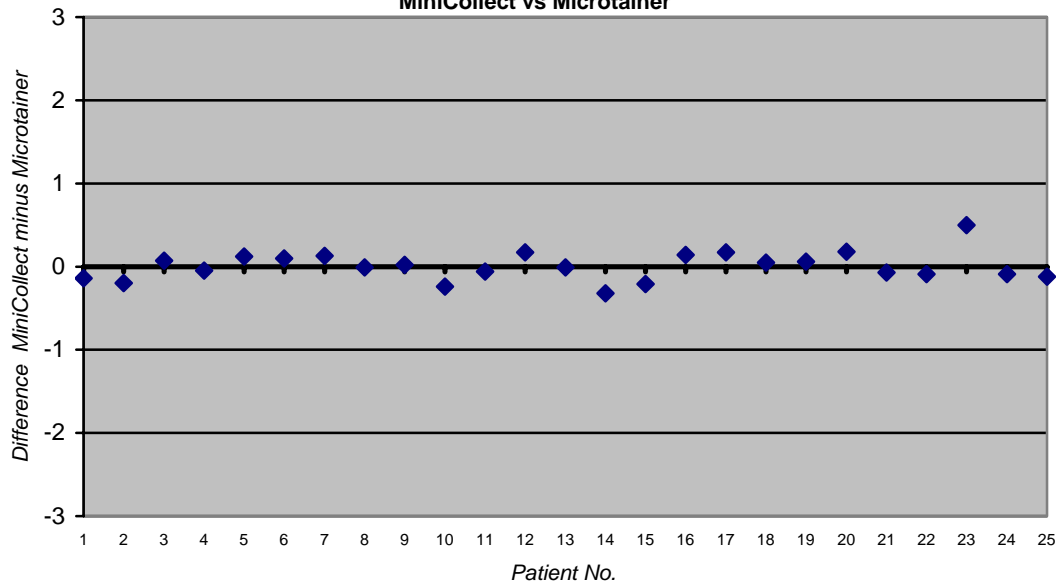


# Free Triiodothyronine

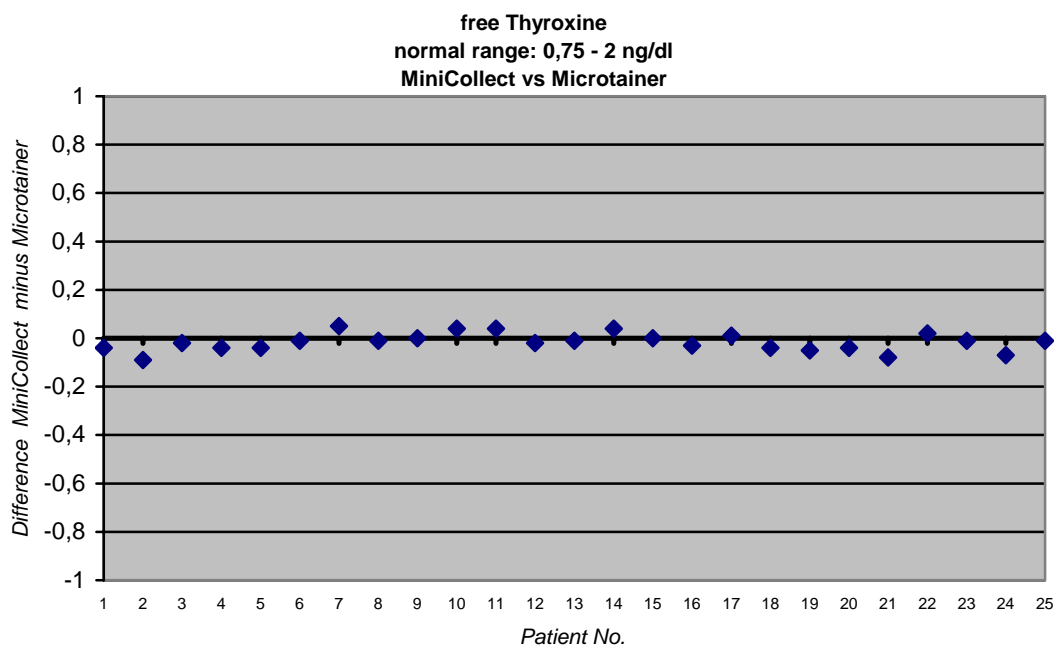
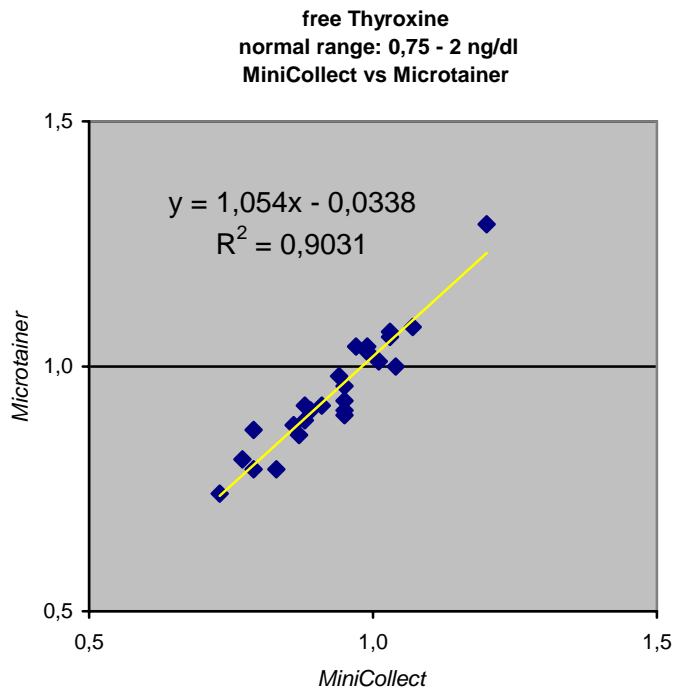
Free Triiodothyronine  
normal range: 1,60 - 3,39 pg/ml  
MiniCollect vs Microtainer



Free Triiodothyronine  
normal range: 1,60 - 3,39 pg/ml  
MiniCollect vs Microtainer

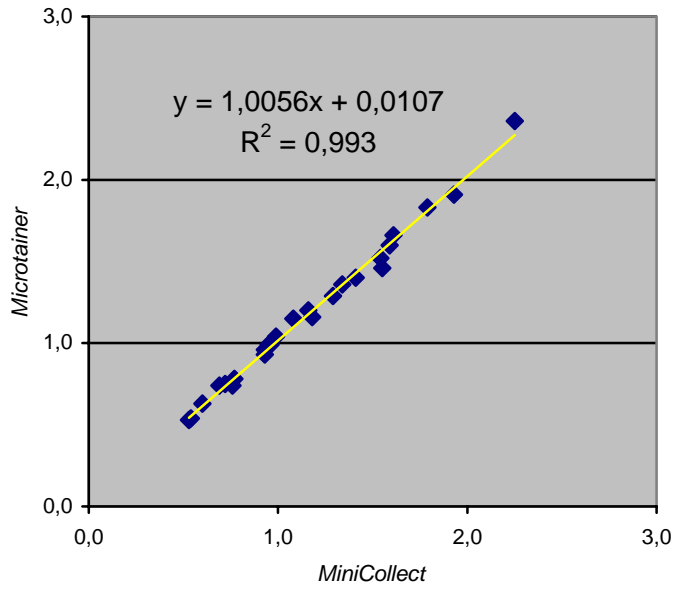


# Free Thyroxine

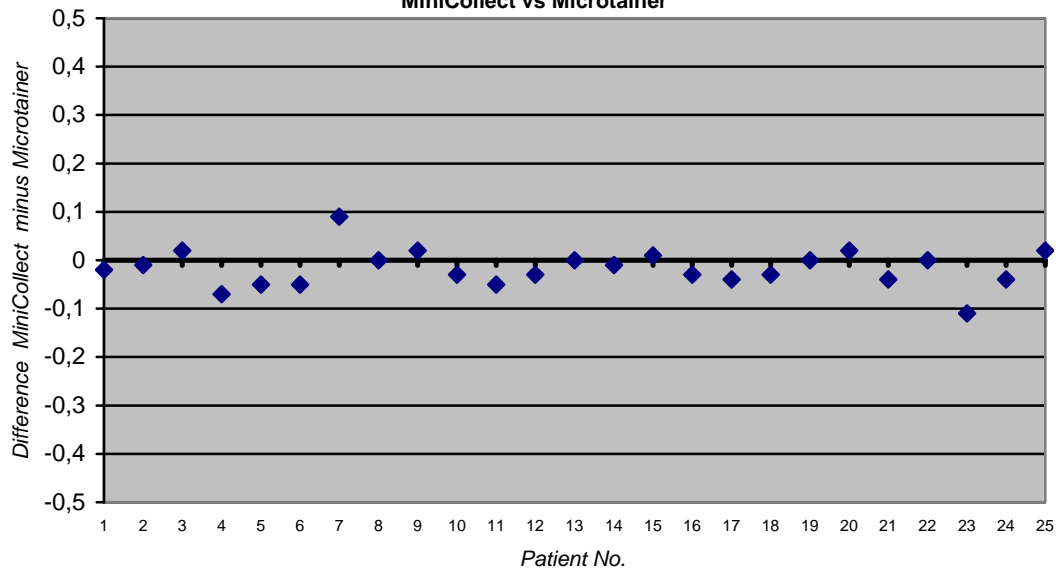


# Thyroid-stimulating Hormone

Thyroid-stimulating Hormone  
normal range: 0,47 - 3,5  $\mu\text{U}/\text{mL}$   
MiniCollect vs Microtainer

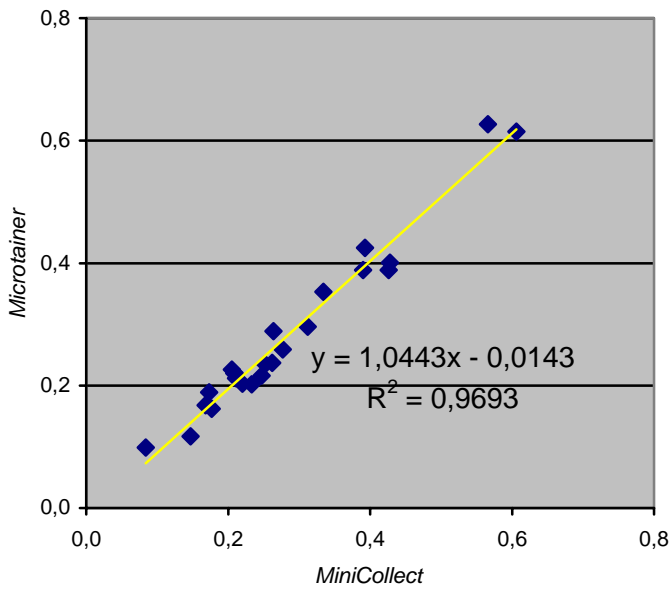


Thyroid-stimulating Hormone  
normal range: 0,47 - 3,5  $\mu\text{U}/\text{mL}$   
MiniCollect vs Microtainer

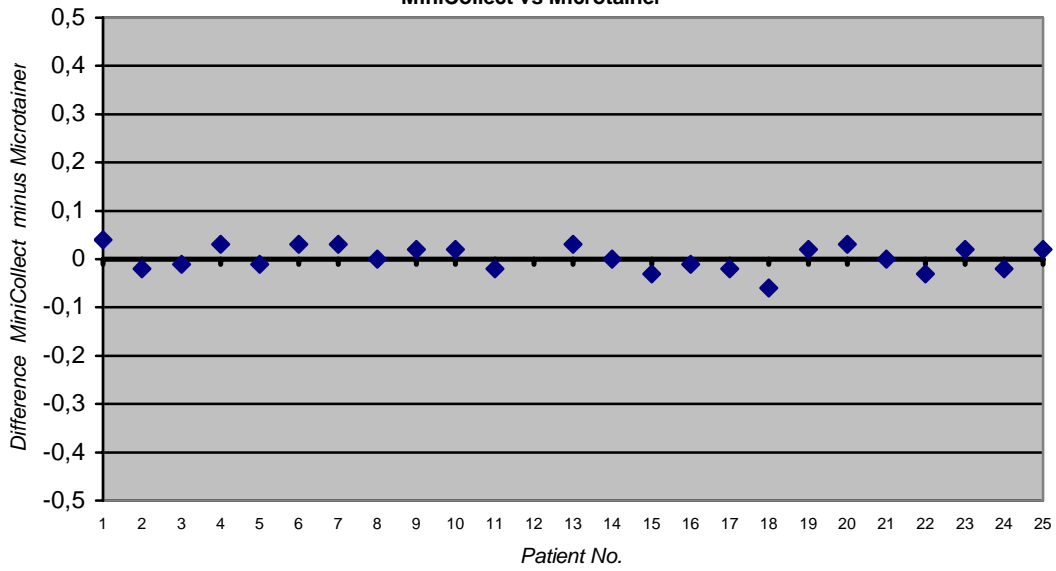


# Cortisol

Cortisol  
normal range: 0,14 - 0,69  $\mu\text{mol/l}$   
MiniCollect vs Microtainer



Cortisol  
normal range: 0,14 - 0,69  $\mu\text{mol/l}$   
MiniCollect vs Microtainer



# Glucose

