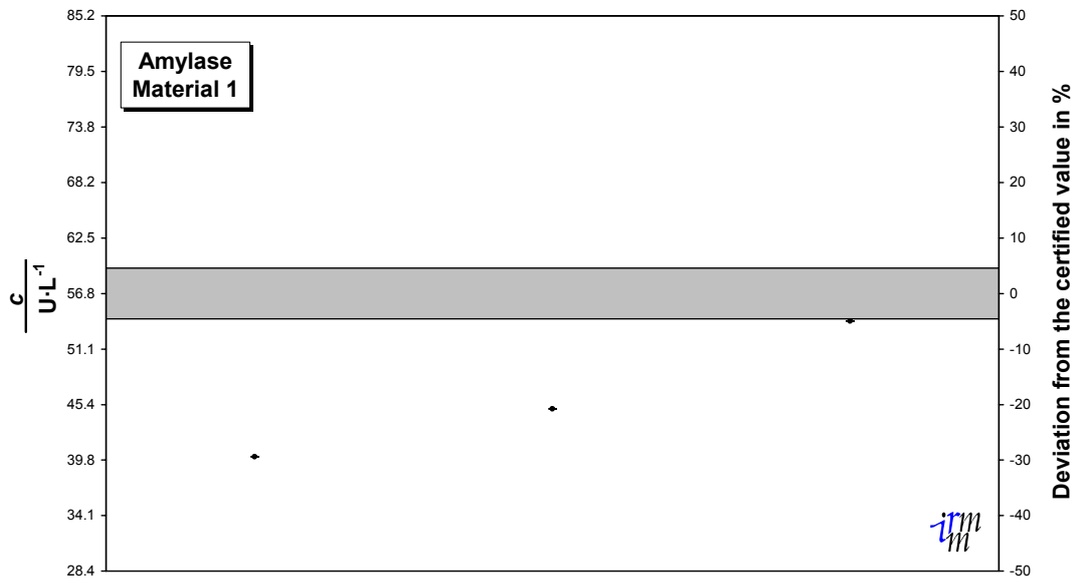
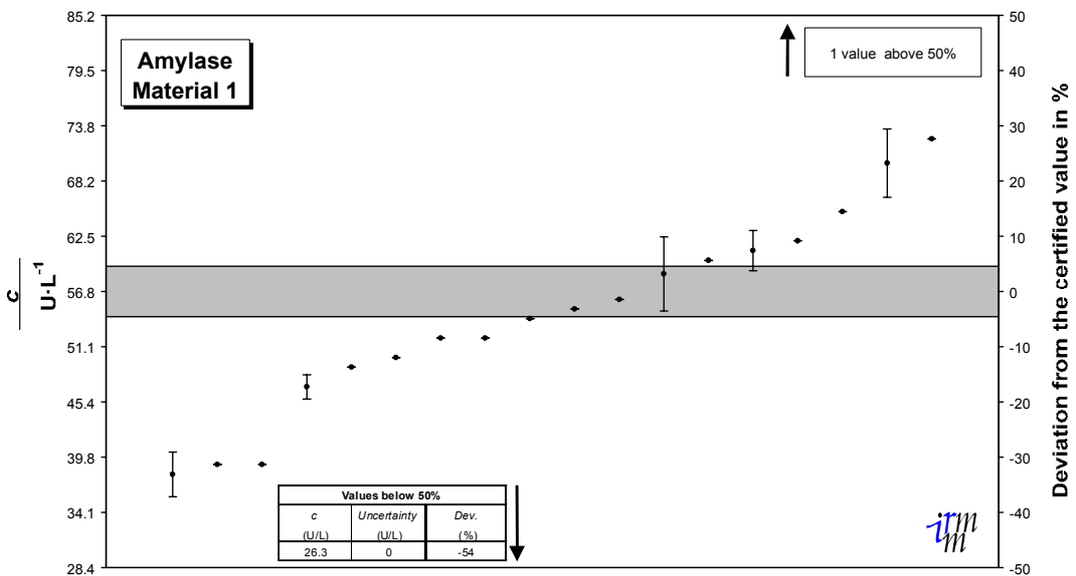


**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]

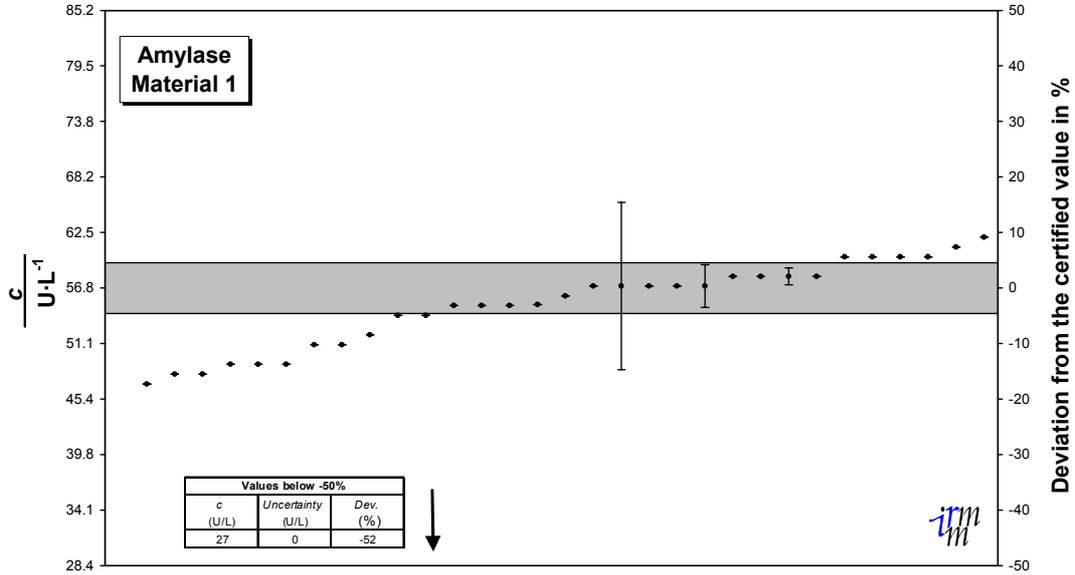


IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



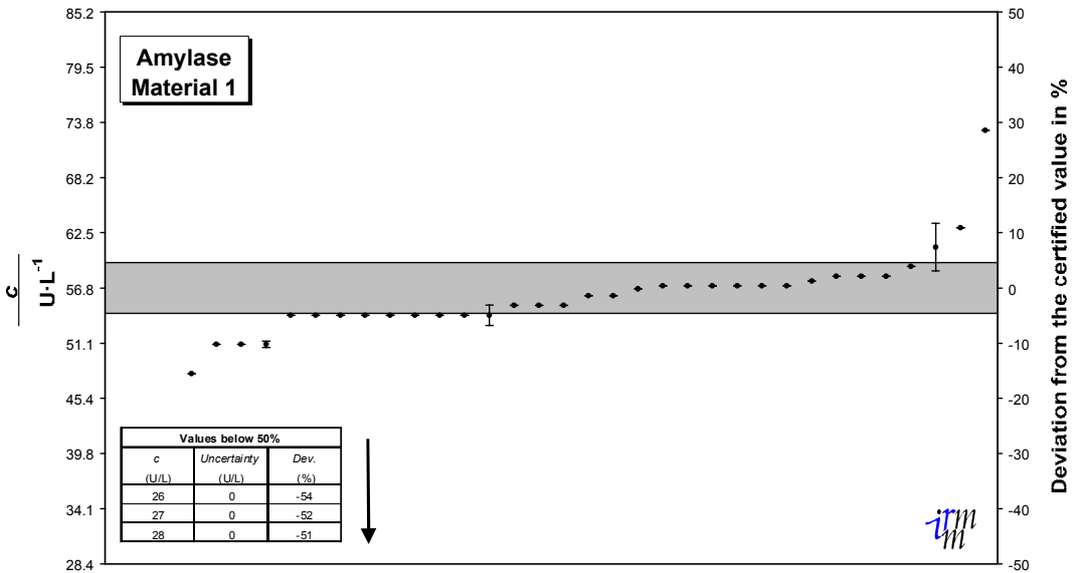
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Australia (32 laboratories)

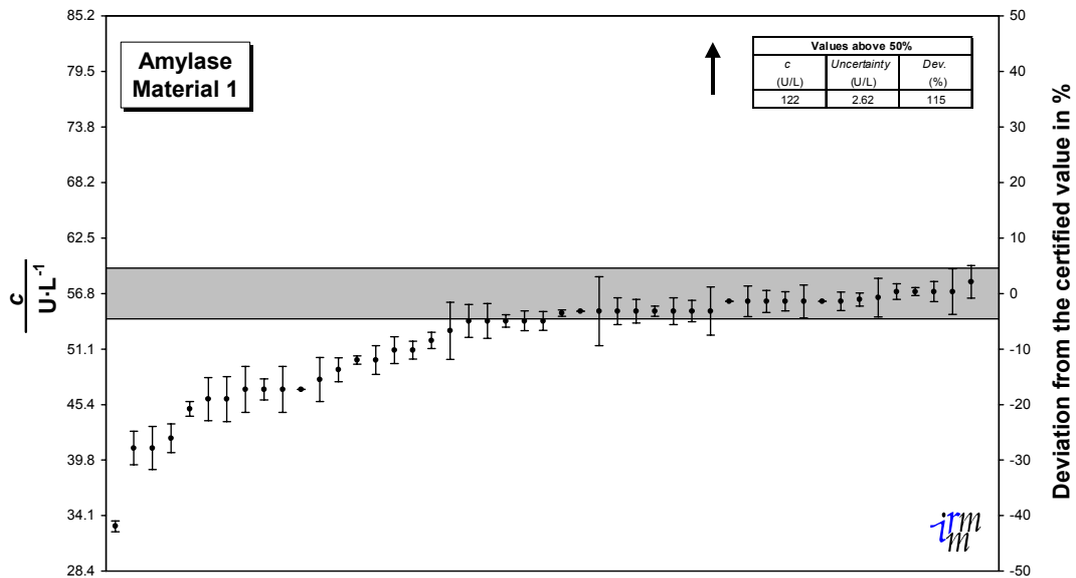
IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Austria (36 laboratories)

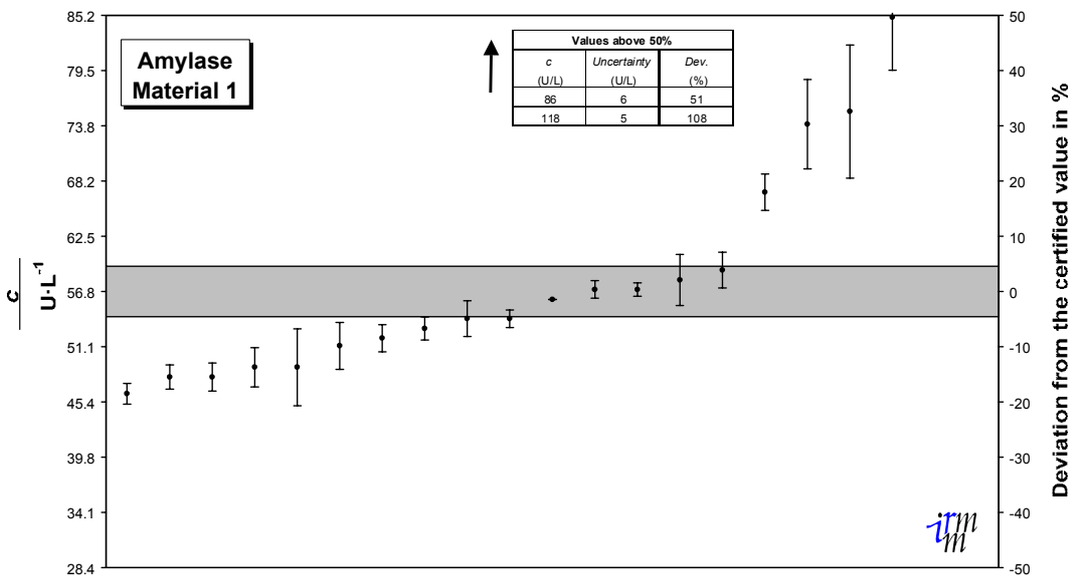
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Belgium (48 laboratories)

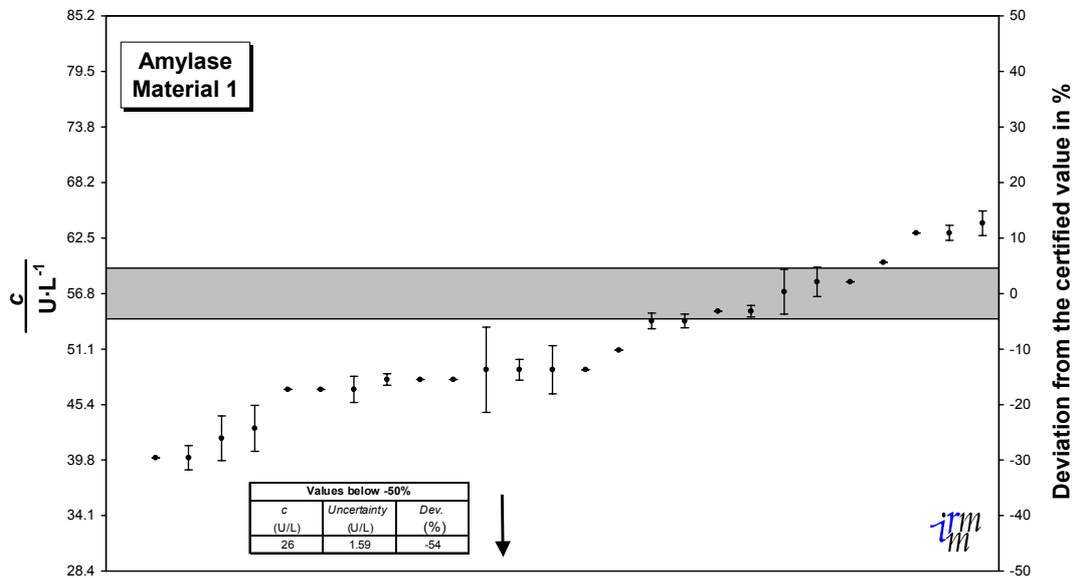
IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Bulgaria (21 laboratories)

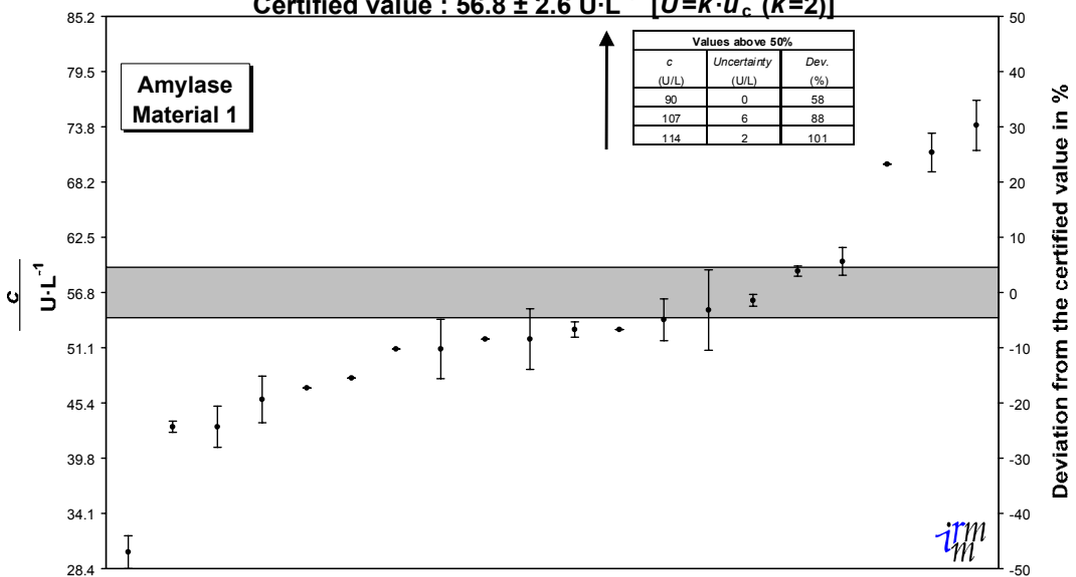
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Canada (27 laboratories)

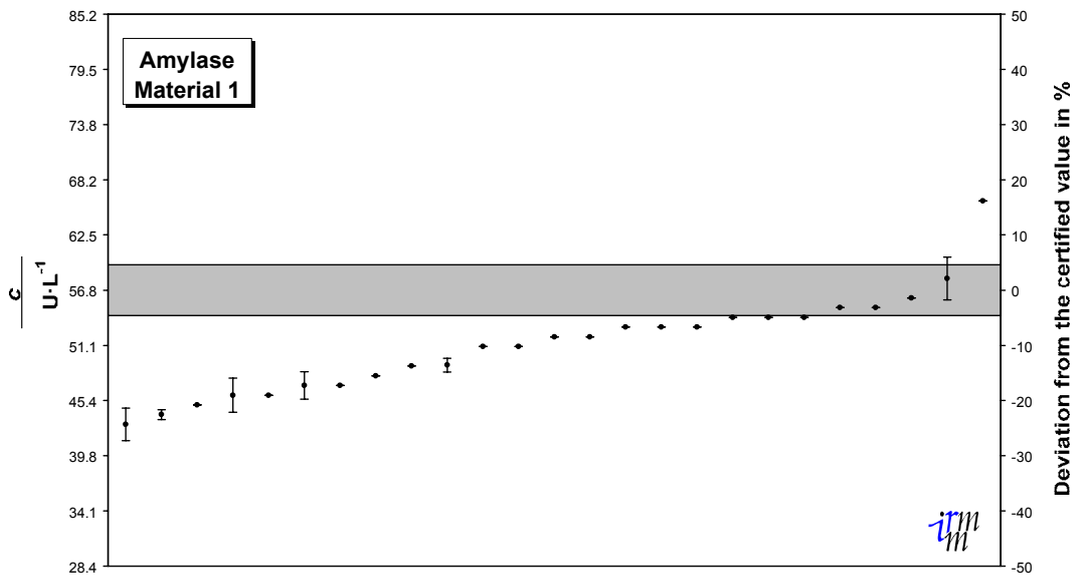
IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from China (23 laboratories)

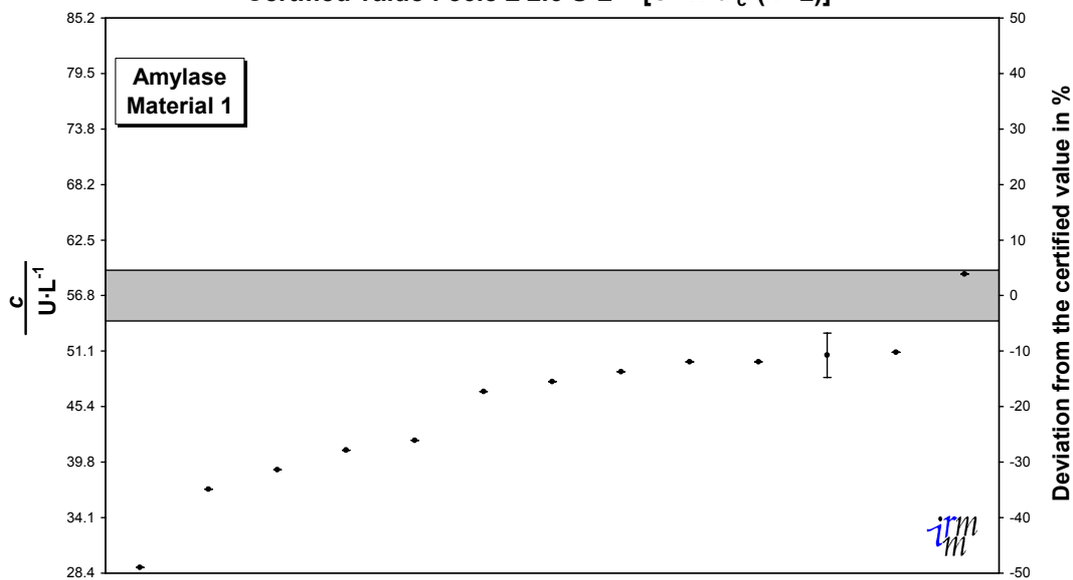
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Croatia (25 laboratories)

IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]

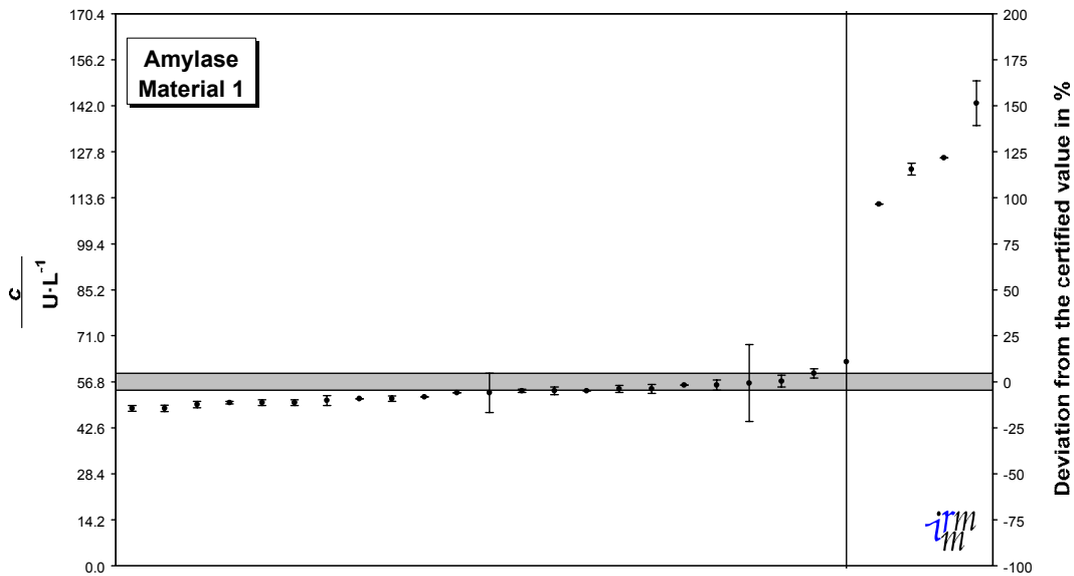


Results from all participants from Cyprus (13 laboratories)

**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum

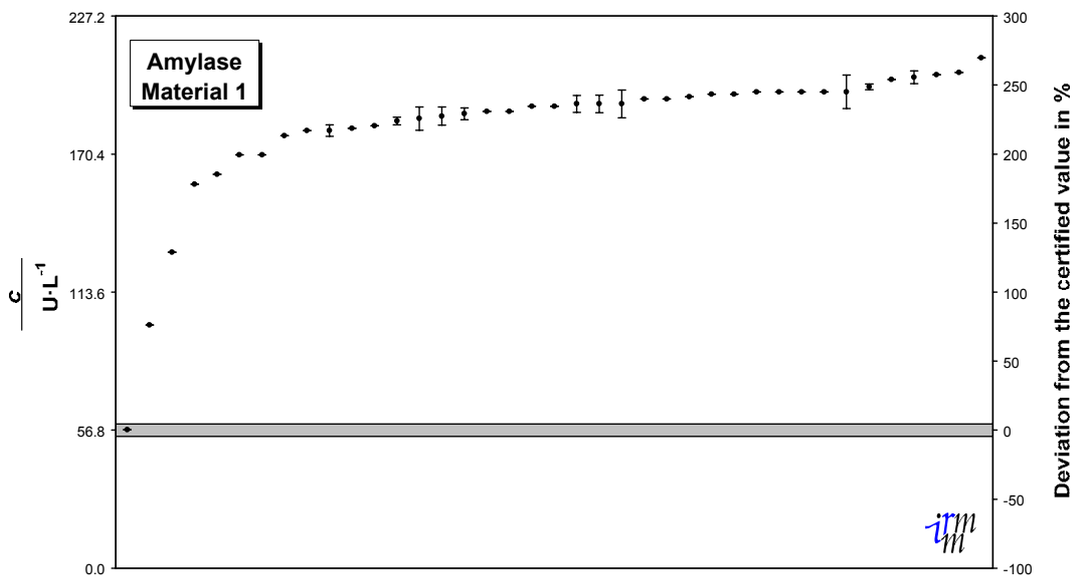
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Czech Republic (27 laboratories)

IMEP- 17: Trace and minor constituents in human serum

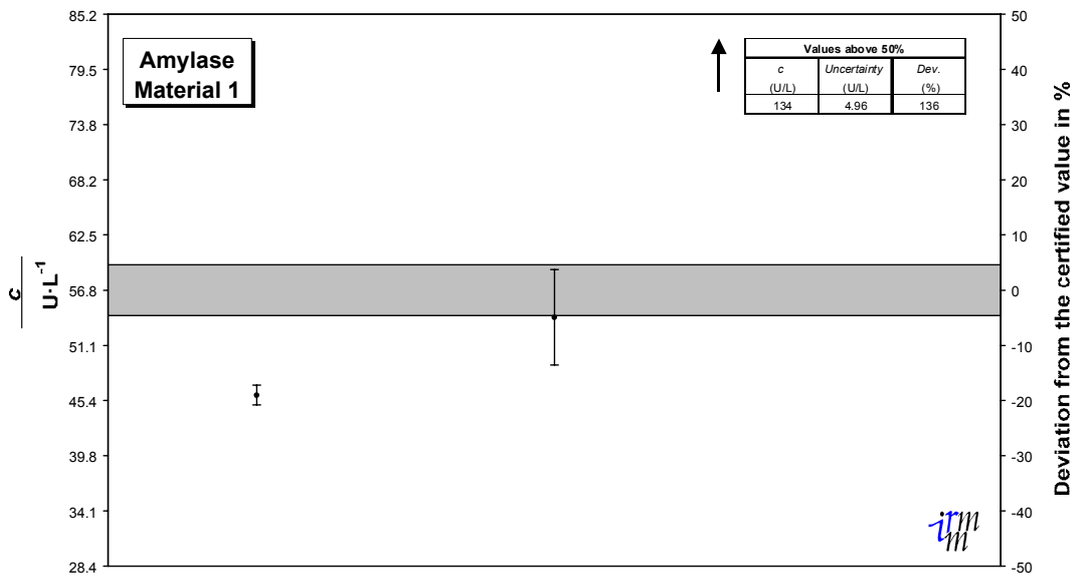
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from Danish participants (39 laboratories)

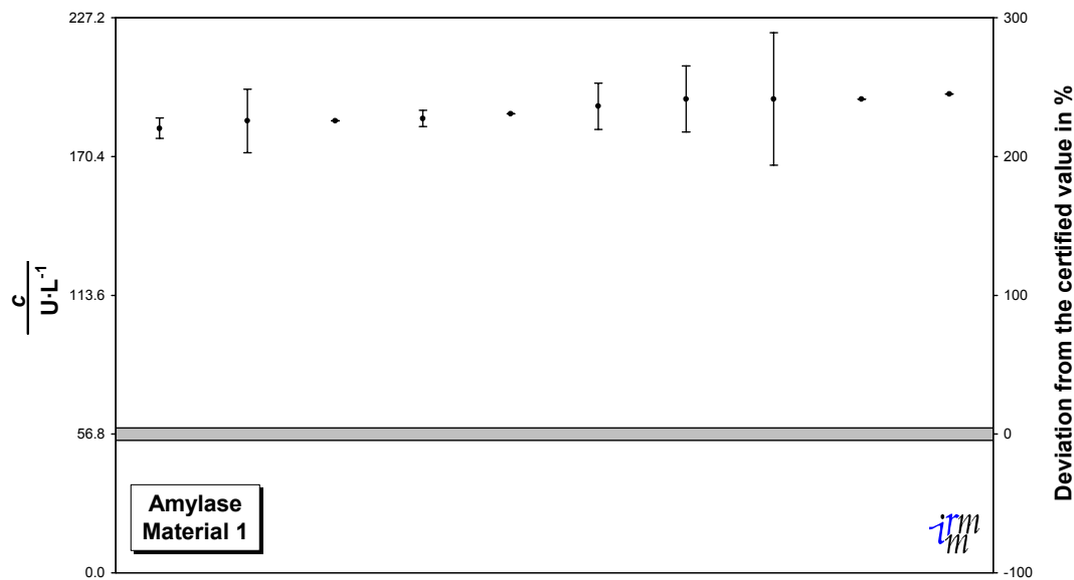
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Estonia (3 laboratories)

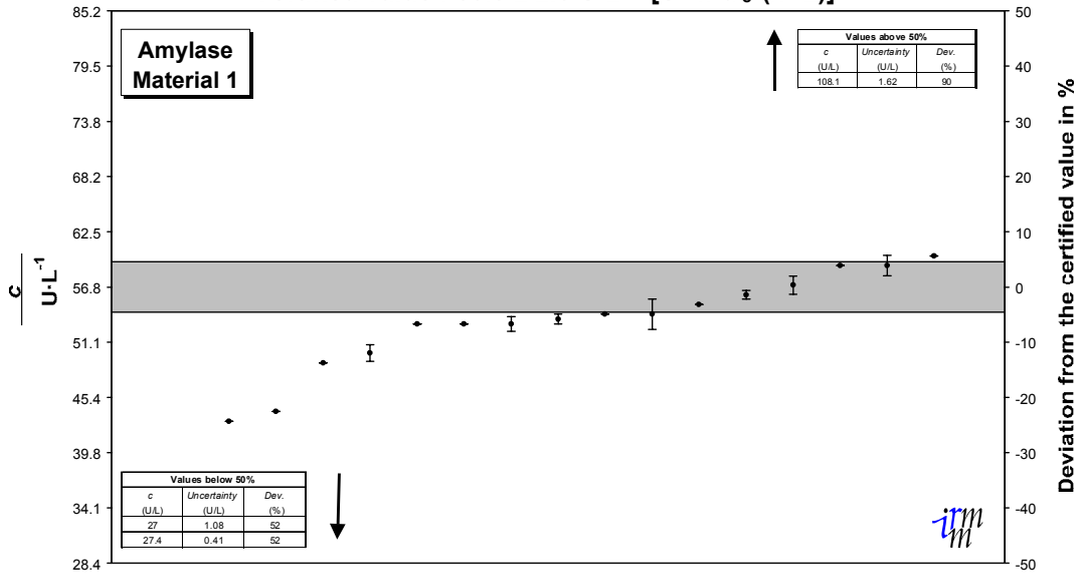
IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from Finish participants (10 laboratories)

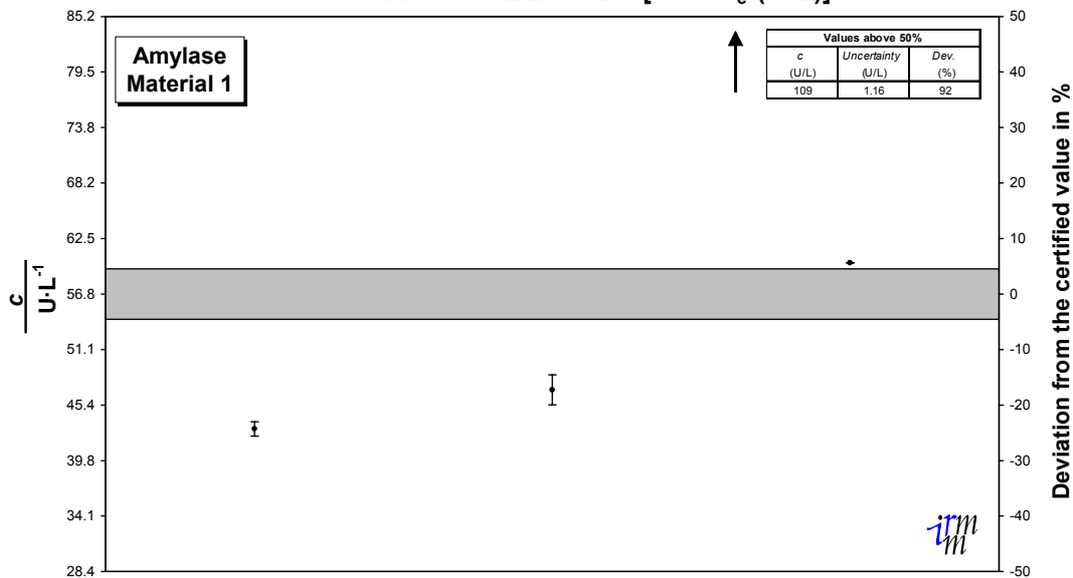
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs  
MATERIAL 1**

**IMEP- 17: Trace and minor constituents in human serum**  
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**



**Results from all participants from Germany (19 laboratories)**

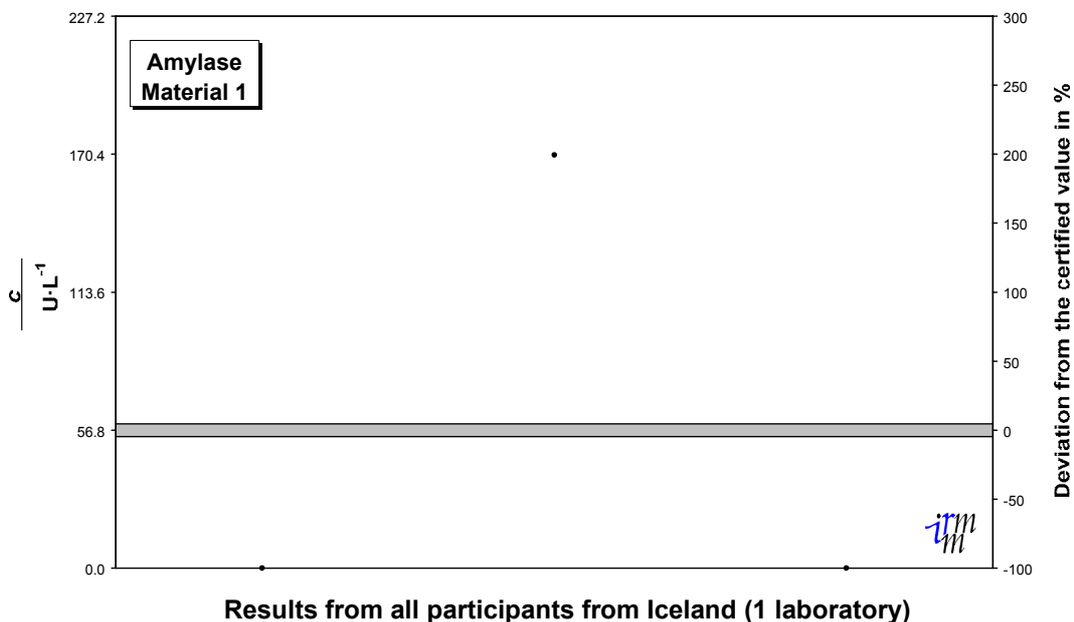
**IMEP- 17: Trace and minor constituents in human serum**  
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**



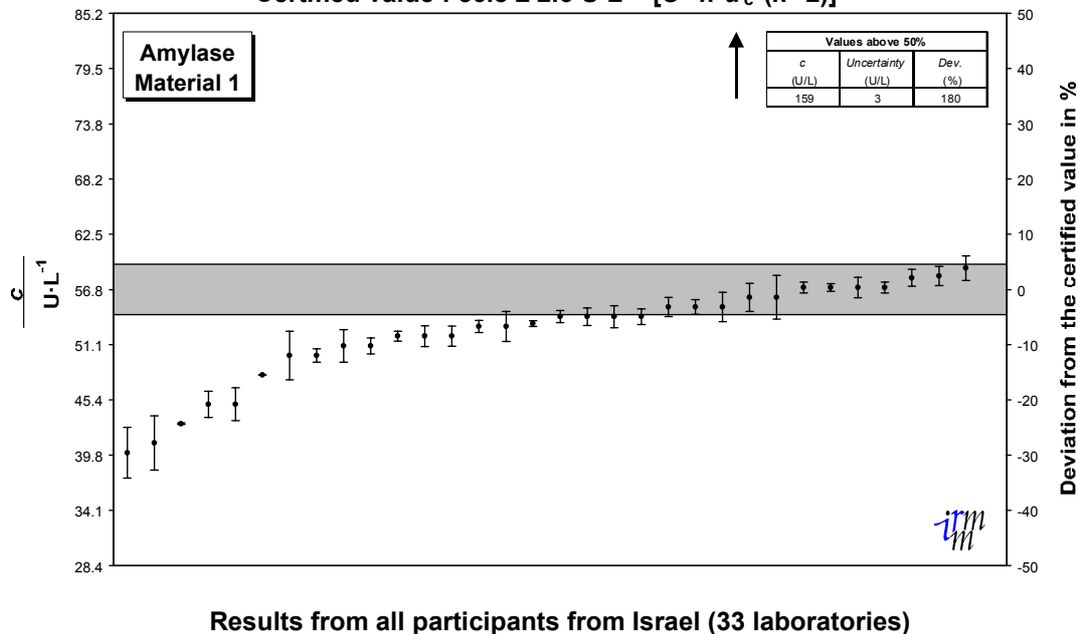
**Results from all participants from Hungary (4 laboratories)**

**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]

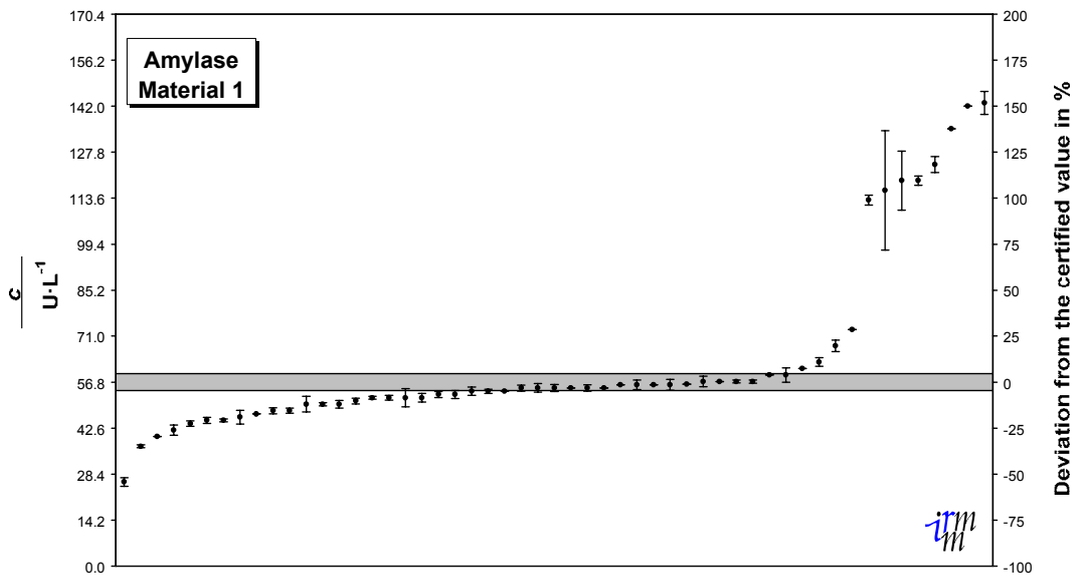


IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



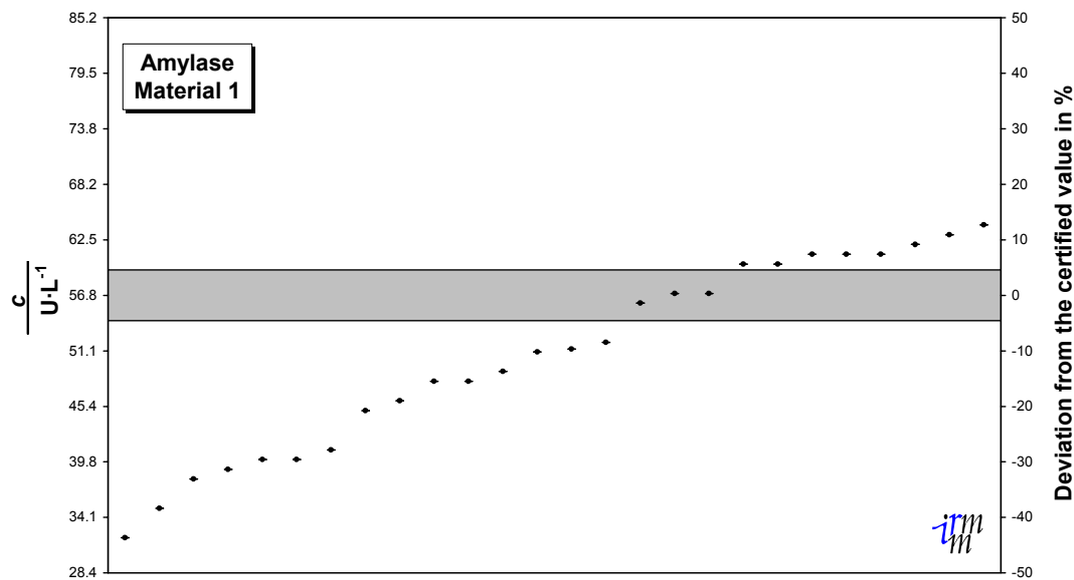
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Italy (53 laboratories)

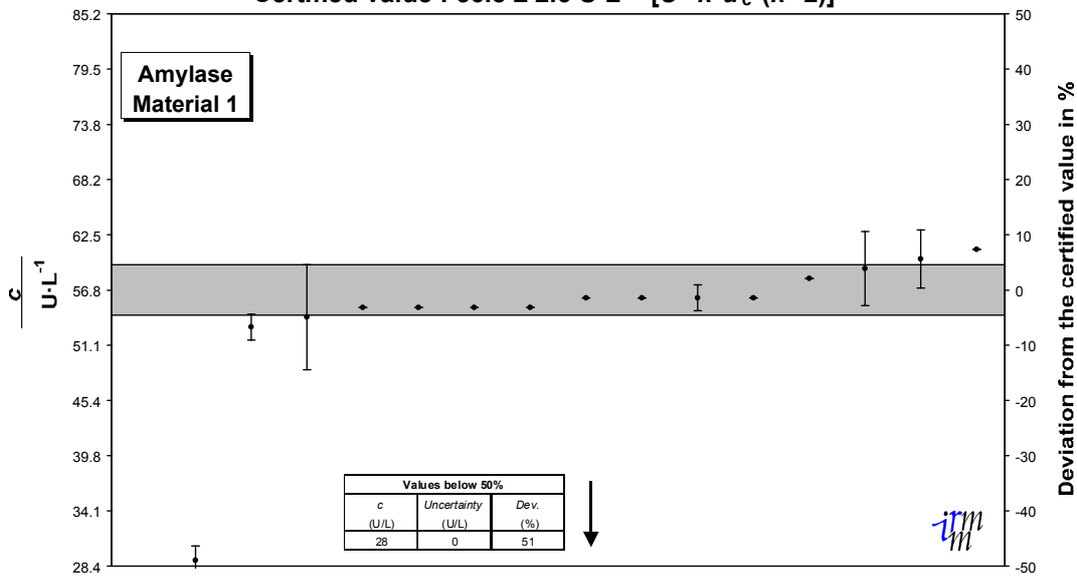
IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Mexico (26 laboratories)

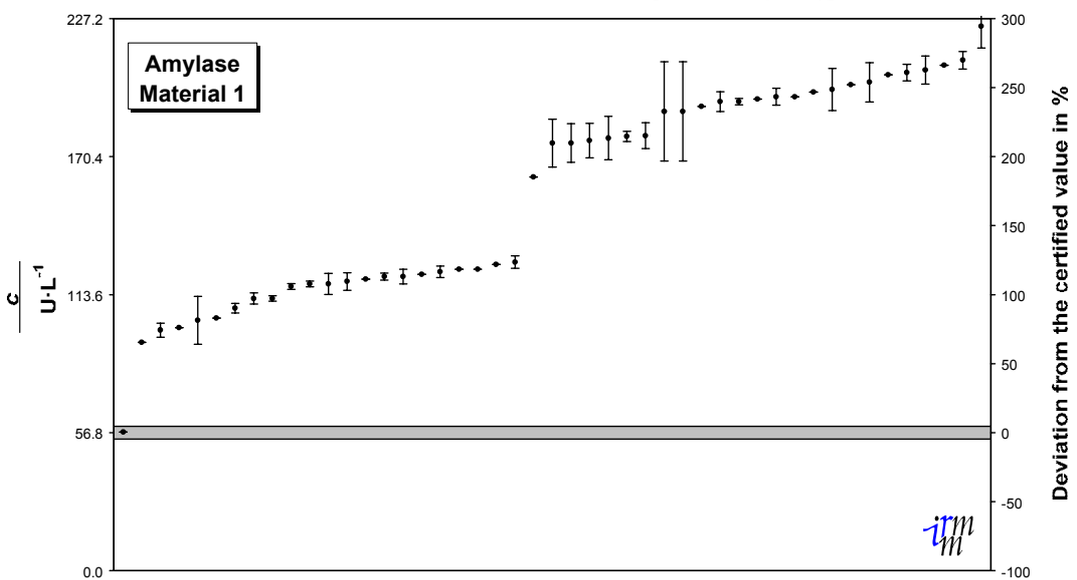
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

**IMEP- 17: Trace and minor constituents in human serum**  
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**



**Results from all participants from New Zealand (16 laboratories)**

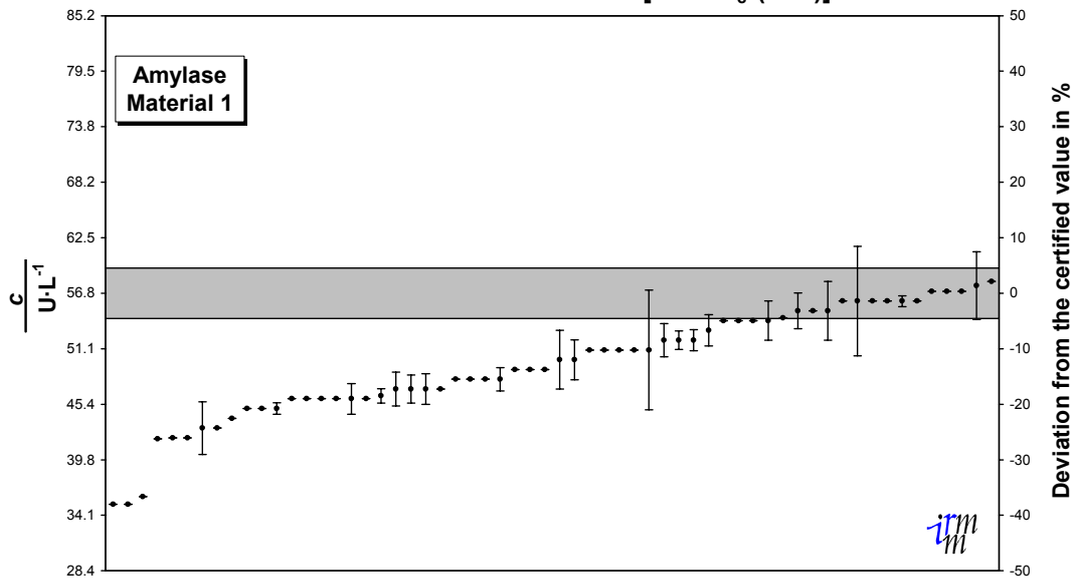
**IMEP- 17: Trace and minor constituents in human serum**  
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**



**Results from participants from Norway (47 laboratories)**

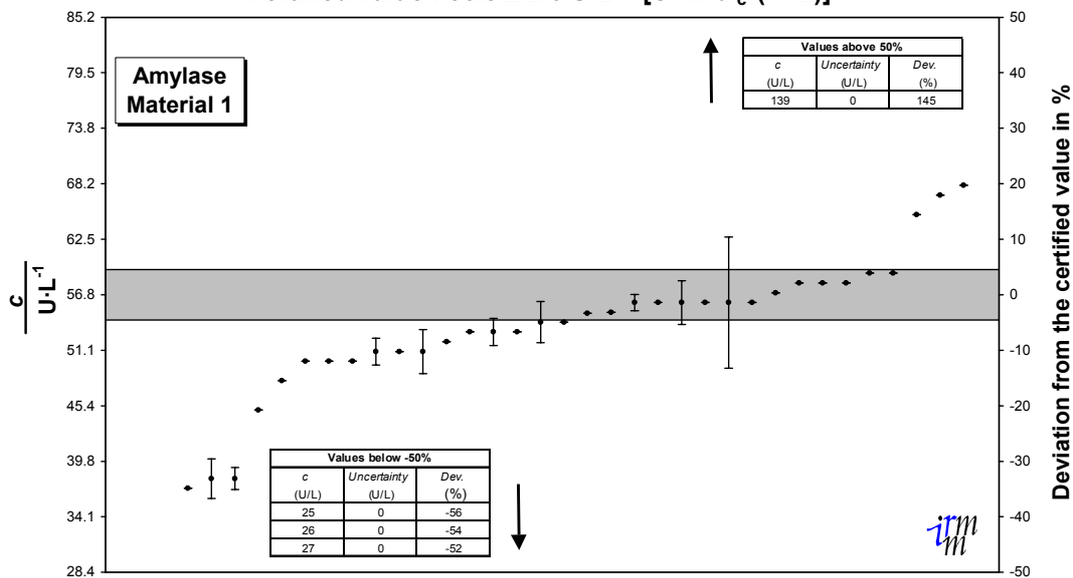
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Poland (60 laboratories)

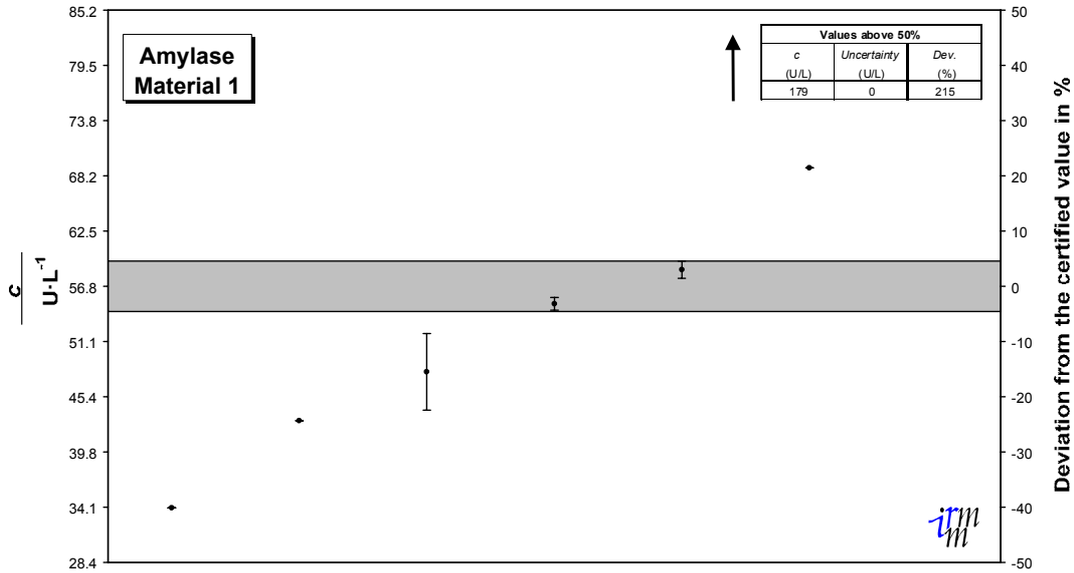
IMEP- 17: Trace and minor constituents in human serum  
 Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Portugal (38 laboratories)

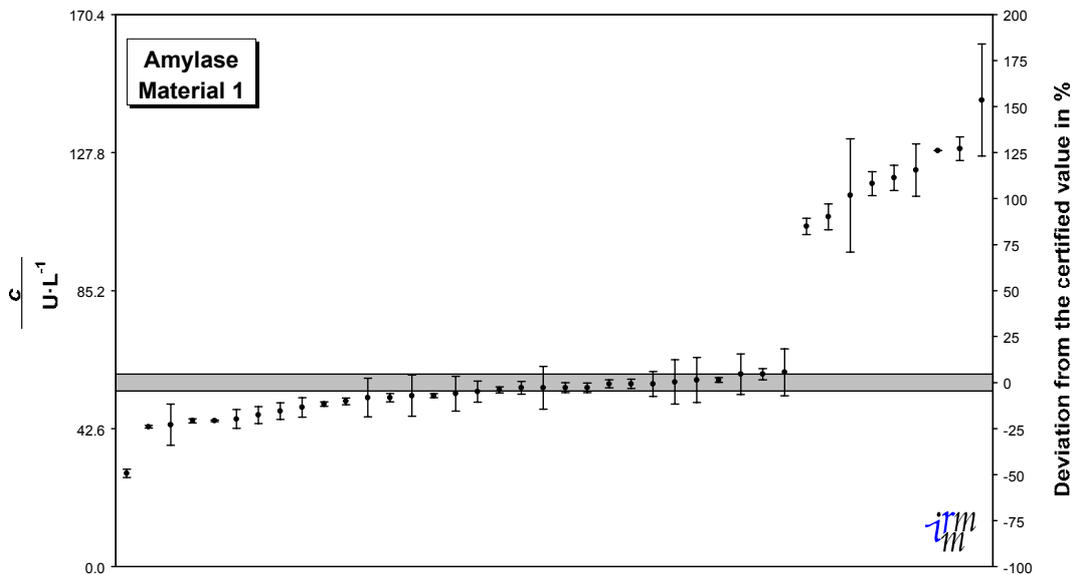
**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

**IMEP- 17: Trace and minor constituents in human serum**  
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**



**Results from all participants from Romania (7 laboratories)**

**IMEP- 17: Trace and minor constituents in human serum**  
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**

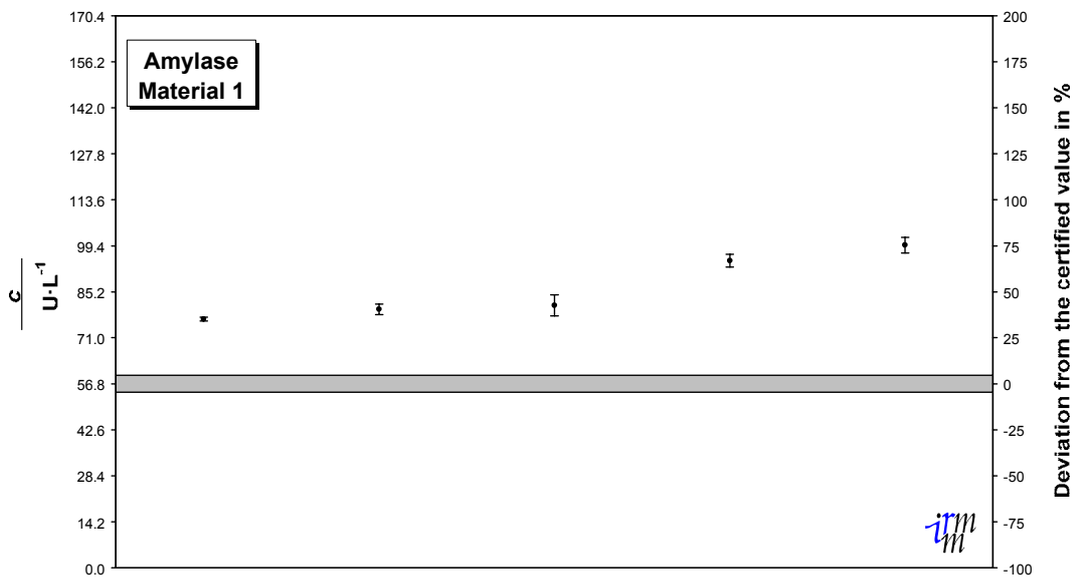


**Results from all participants from Slovakia (40 laboratories)**

**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum

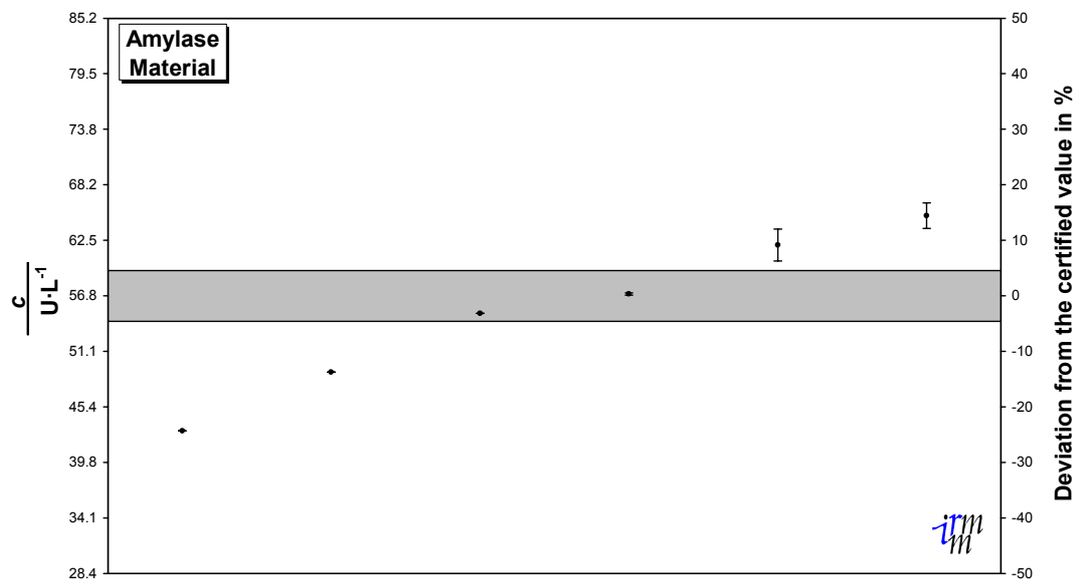
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Slovenia (5 laboratories)

IMEP- 17: Trace and minor constituents in human serum

Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]

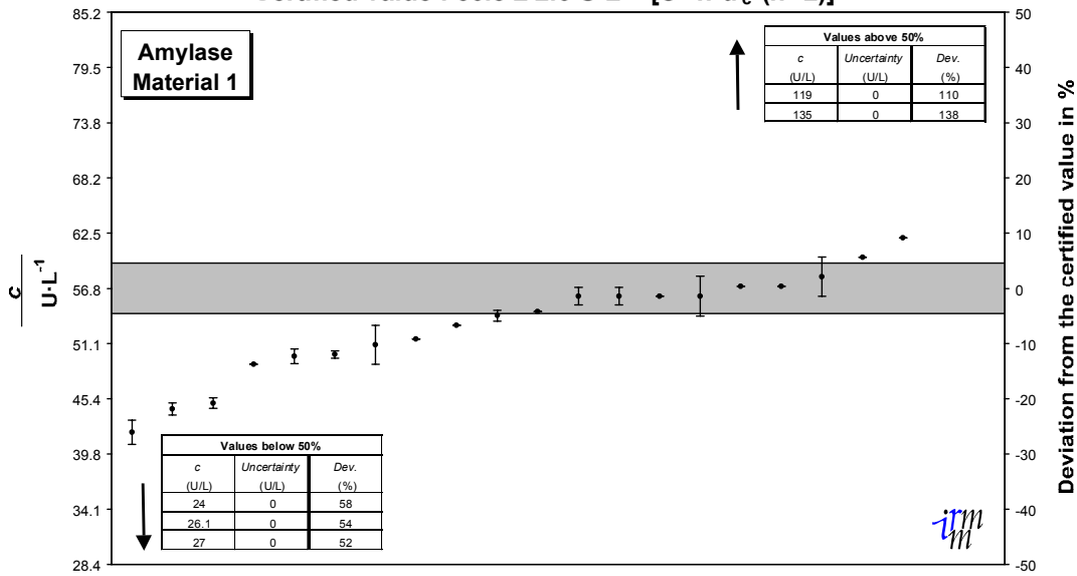


Results from all participants from South Africa (6 laboratories)

**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs  
MATERIAL 1**

**IMEP- 17: Trace and minor constituents in human serum**

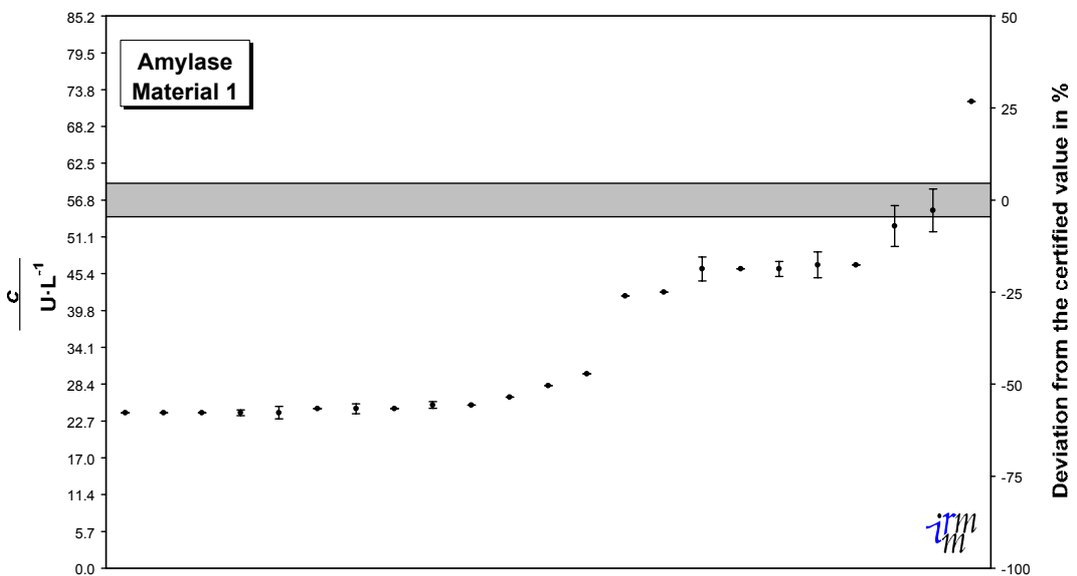
**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**



**Results from all participants from Spain (25 laboratories)**

**IMEP- 17: Trace and minor constituents in human serum**

**Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]**

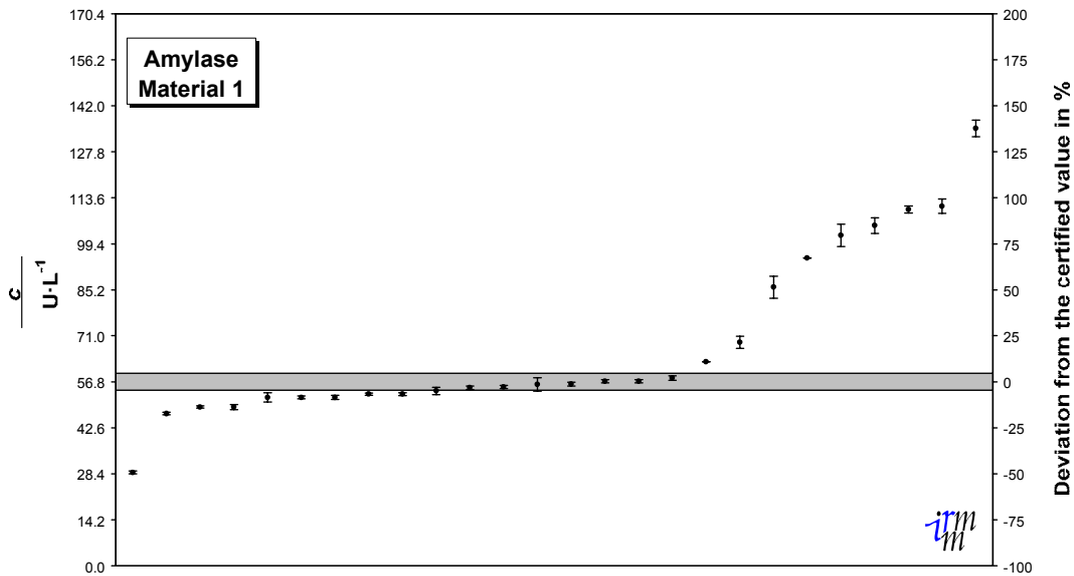


**Results from all participants from Sweden (23 laboratories)**

**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum

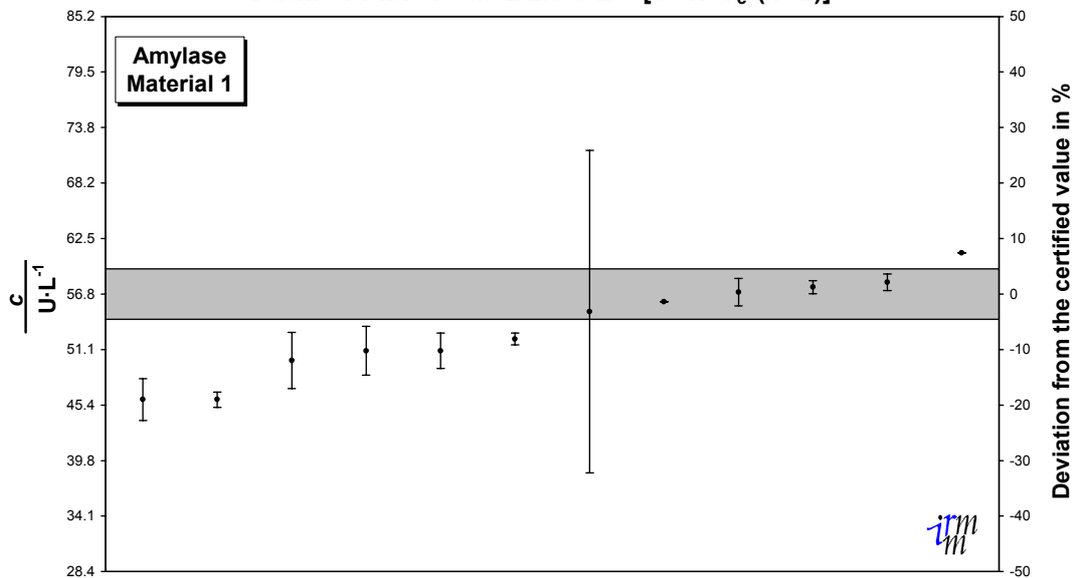
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from The Netherlands (26 laboratories)

IMEP- 17: Trace and minor constituents in human serum

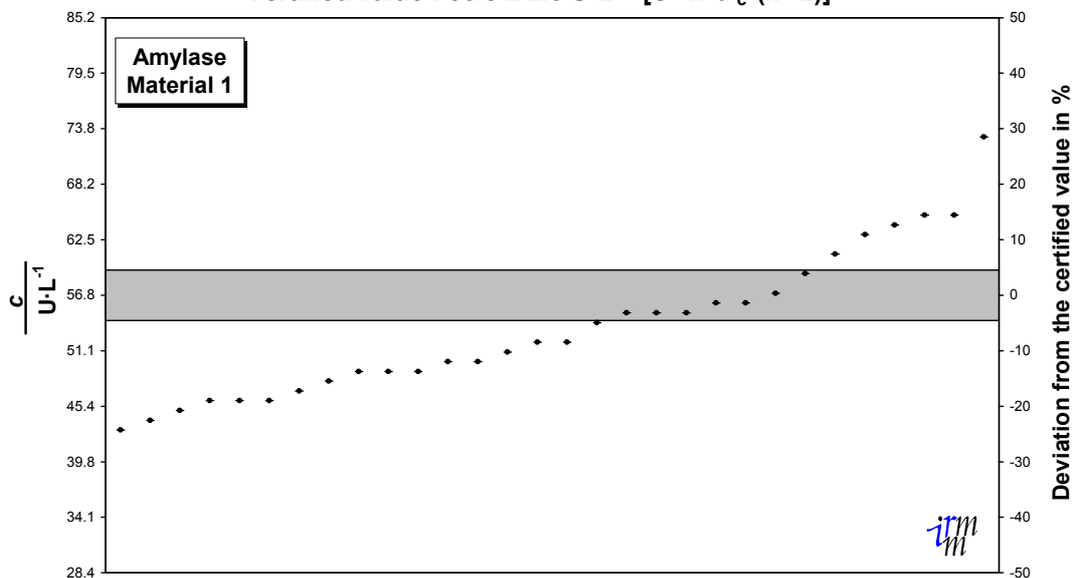
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



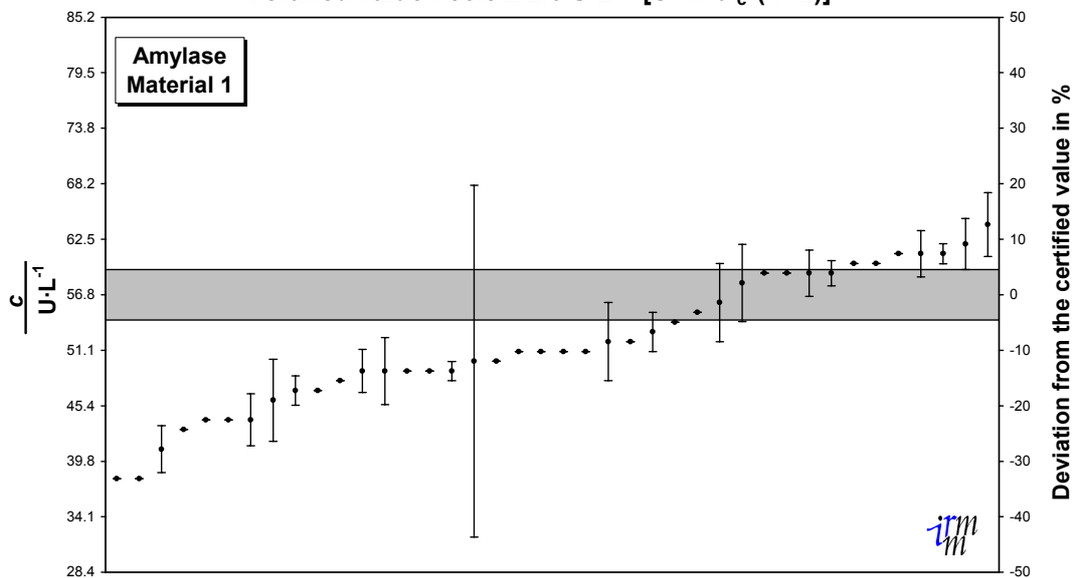
Results from all participants from Turkey (12 laboratories)

**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]

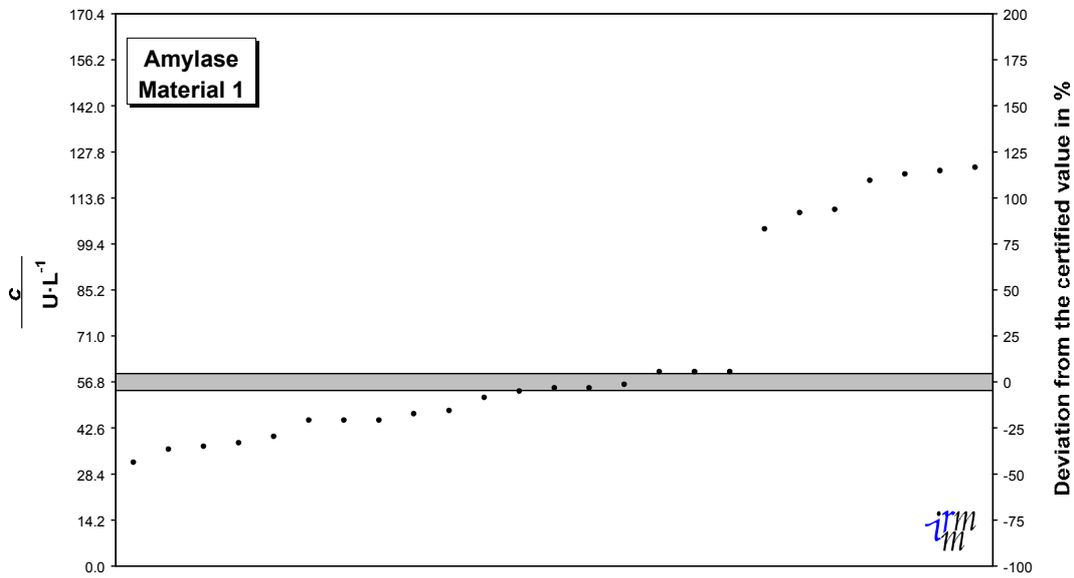


IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



**IMEP-17 : Trace and minor constituents in human serum : Amylase – national graphs**  
**MATERIAL 1**

IMEP- 17: Trace and minor constituents in human serum  
Certified value :  $56.8 \pm 2.6 \text{ U}\cdot\text{L}^{-1}$  [ $U=k\cdot u_c$  ( $k=2$ )]



Results from all participants from Yugoslavia (25 laboratories)