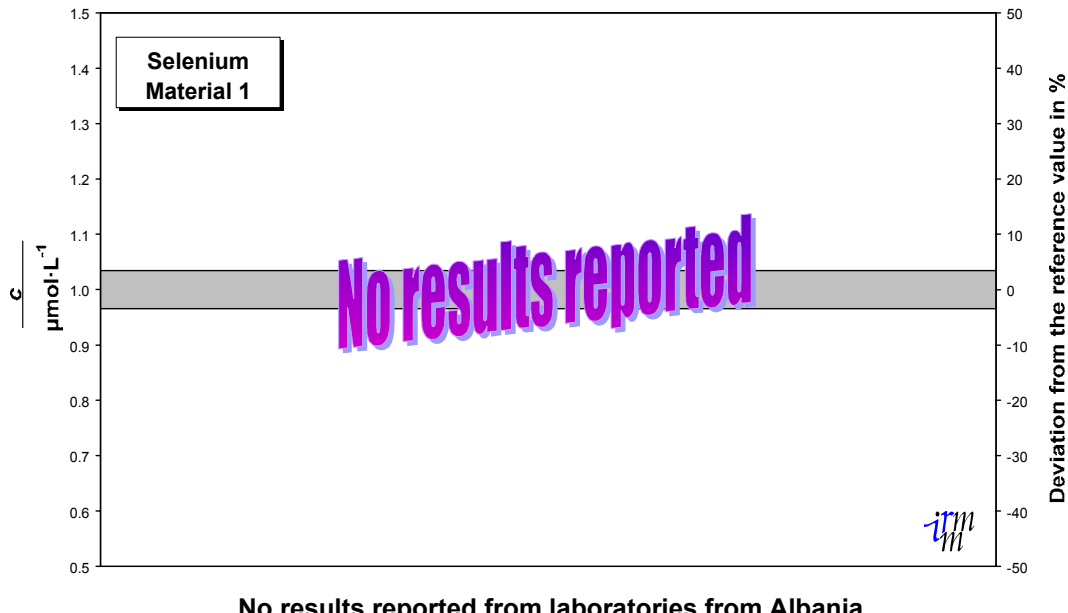


IMEP-17 : Trace and minor constituents in human serum : Selenium – national graphs
MATERIAL 1

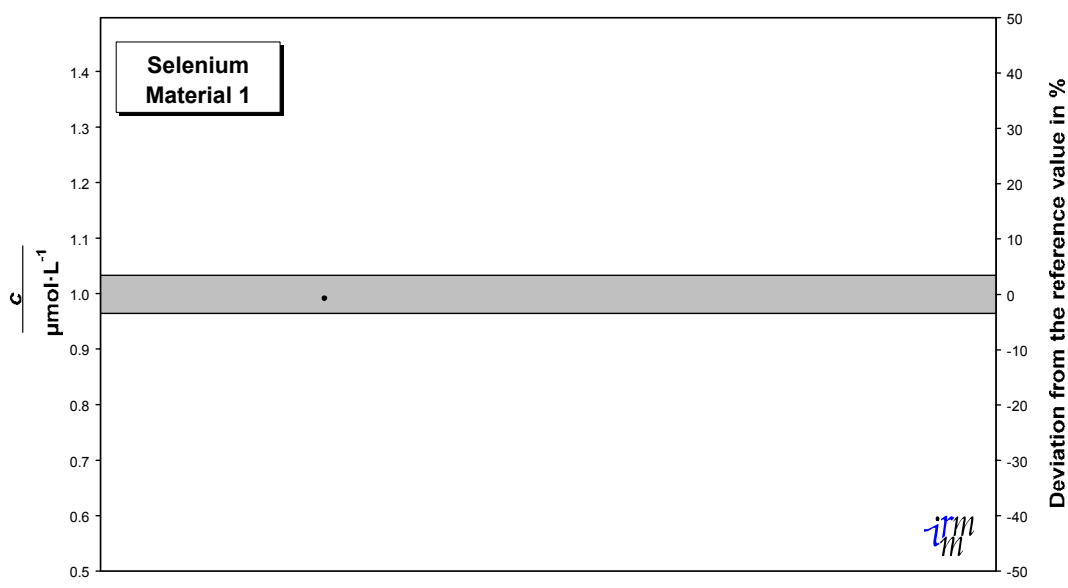
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



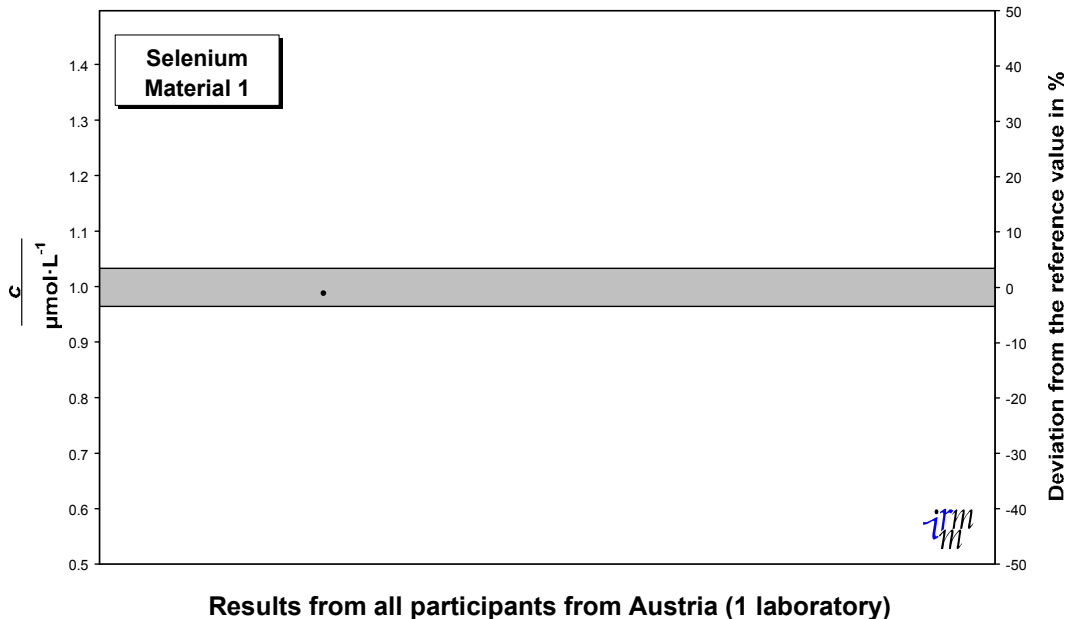
IMEP-17 : Trace and minor constituents in human serum : Selenium – national graphs
MATERIAL 1

IMEP- 17: Trace and minor constituents in human serum
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



Results from all participants from Australia (1 laboratory)

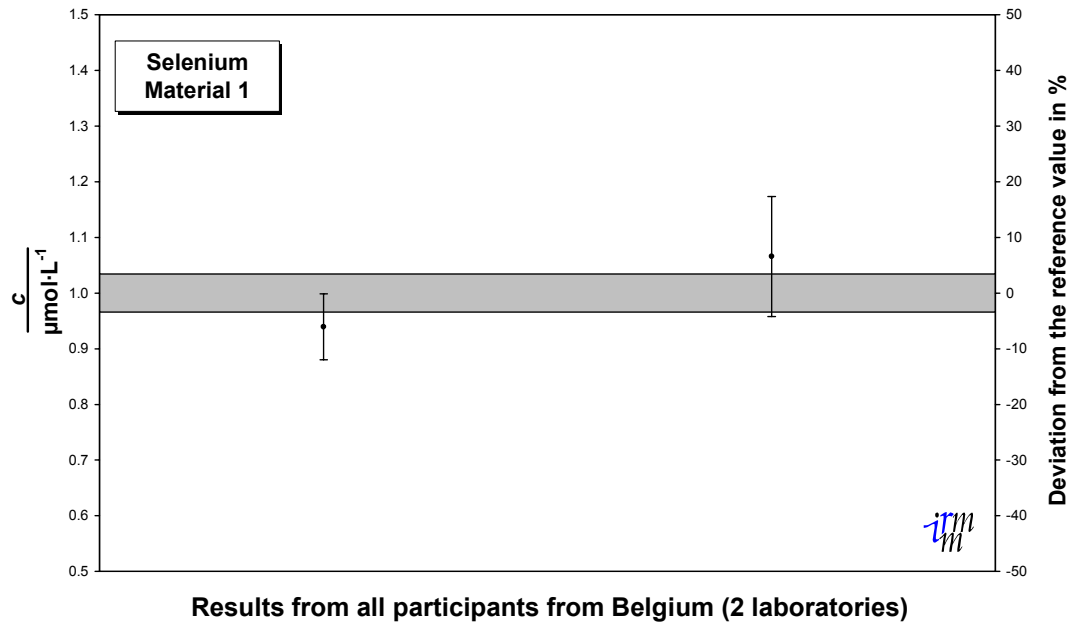
IMEP- 17: Trace and minor constituents in human serum
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



Results from all participants from Austria (1 laboratory)

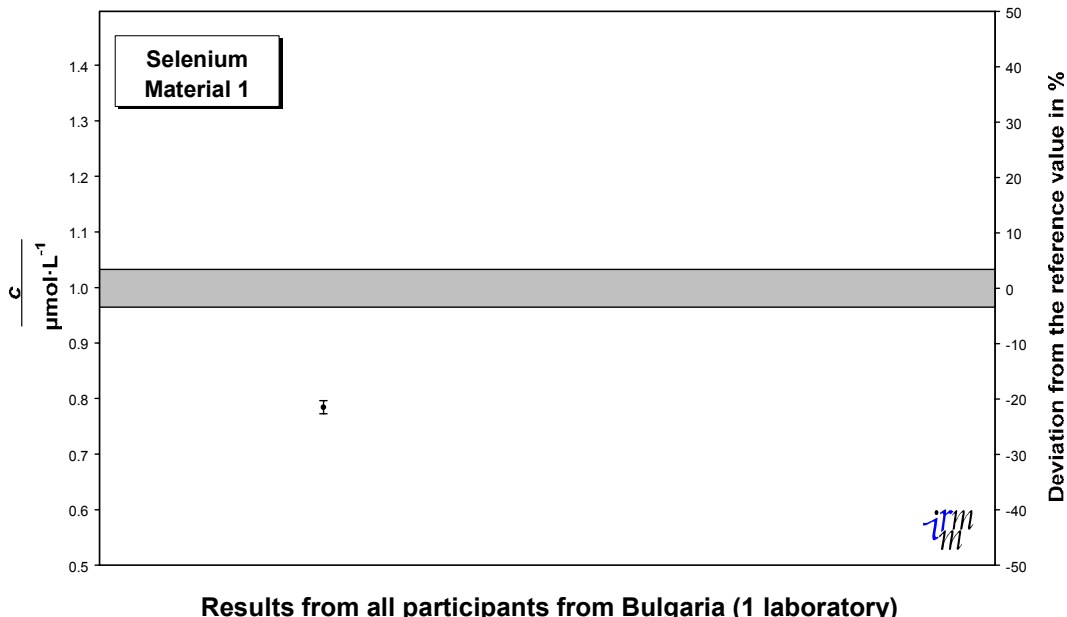
IMEP-17 : Trace and minor constituents in human serum : Selenium – national graphs
MATERIAL 1

IMEP- 17: Trace and minor constituents in human serum
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



Results from all participants from Belgium (2 laboratories)

IMEP- 17: Trace and minor constituents in human serum
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

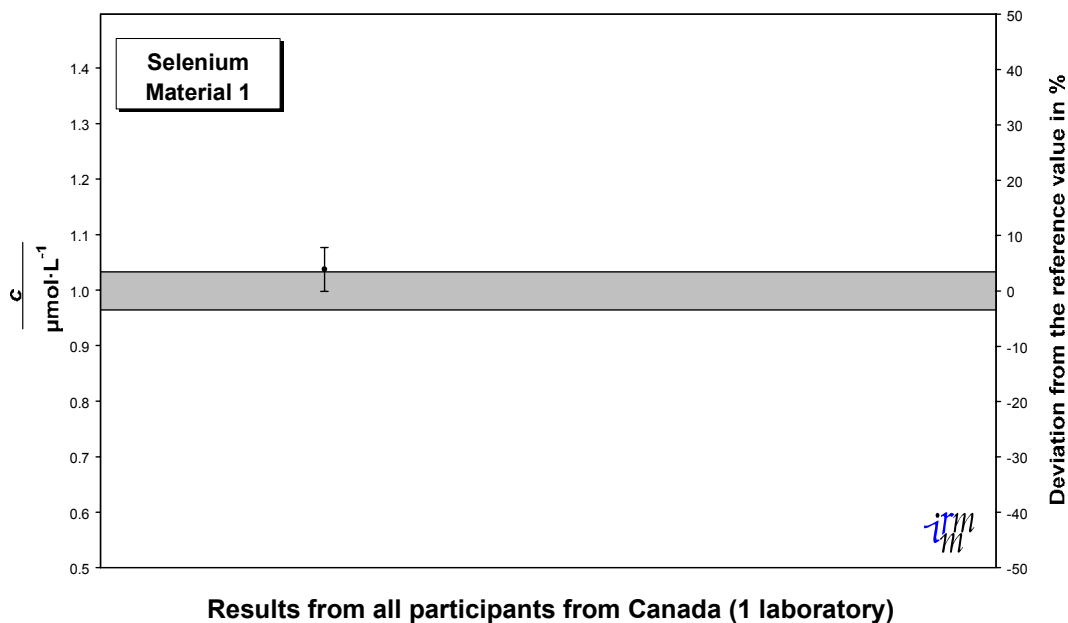


Results from all participants from Bulgaria (1 laboratory)

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

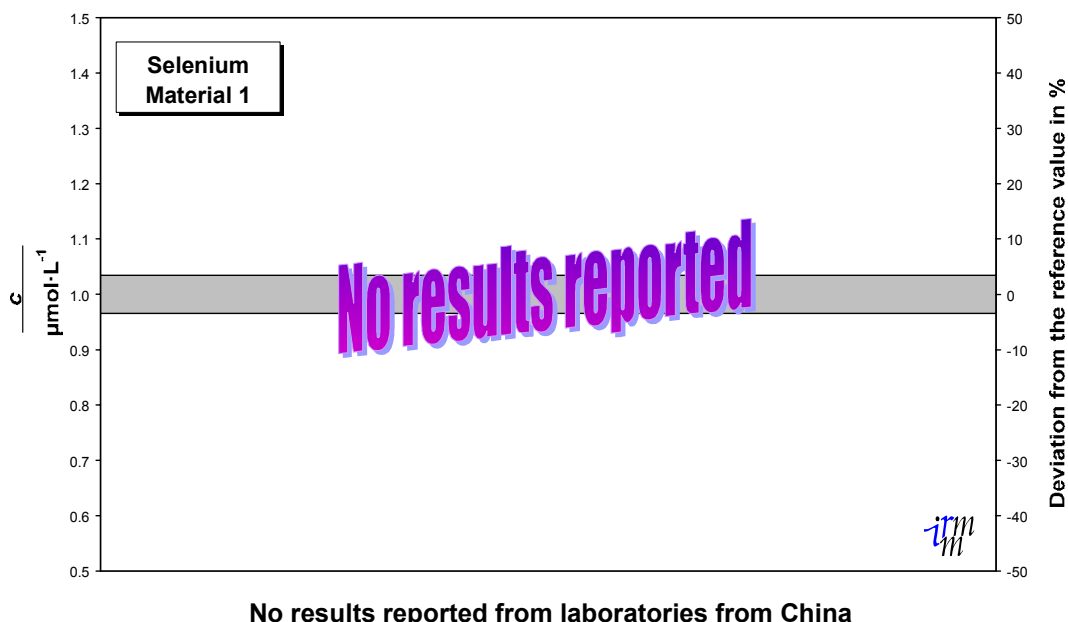
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



IMEP- 17: Trace and minor constituents in human serum

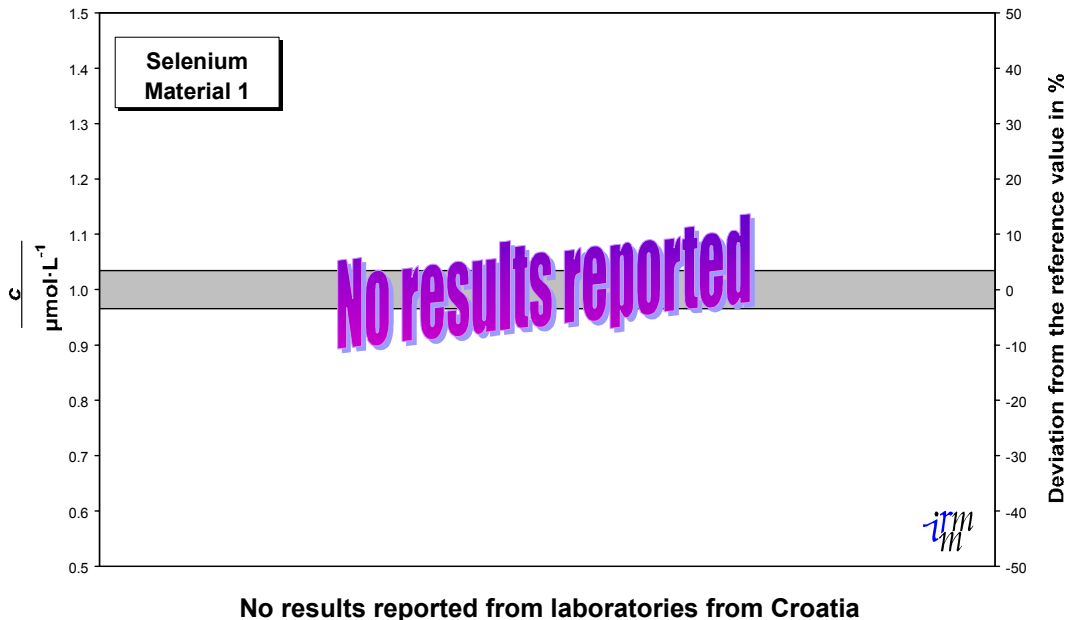
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



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

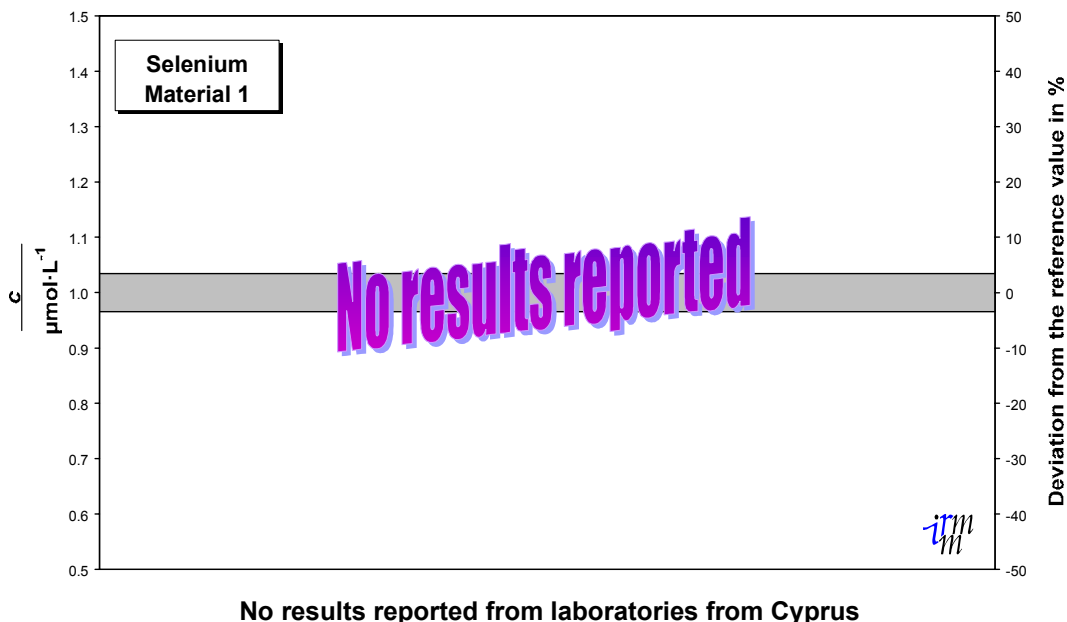
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



IMEP- 17: Trace and minor constituents in human serum

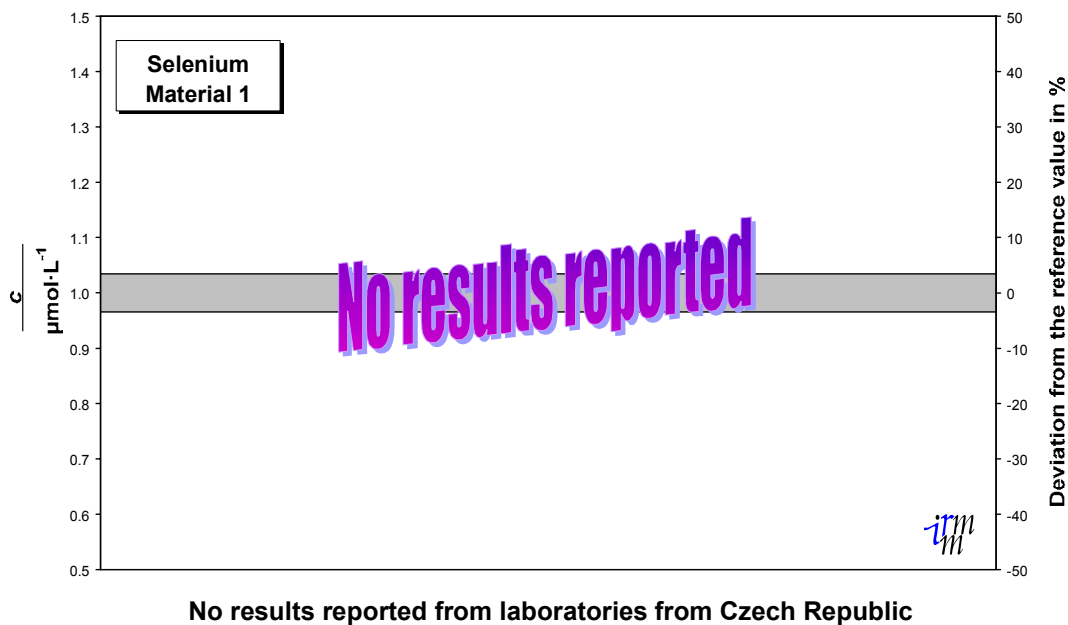
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



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

IMEP- 17: Trace and minor constituents in human serum

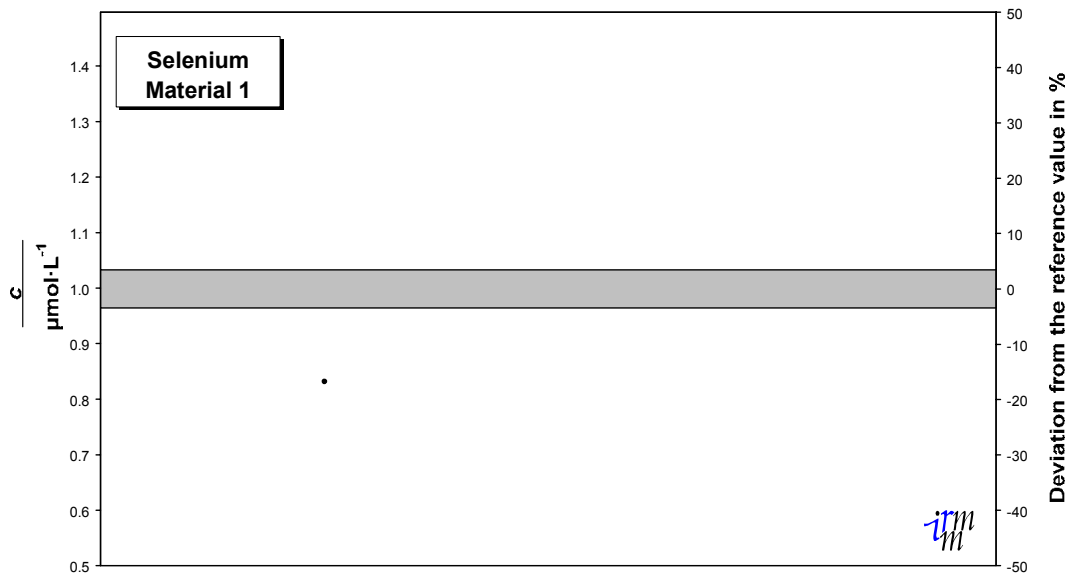
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



No results reported from laboratories from Czech Republic

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

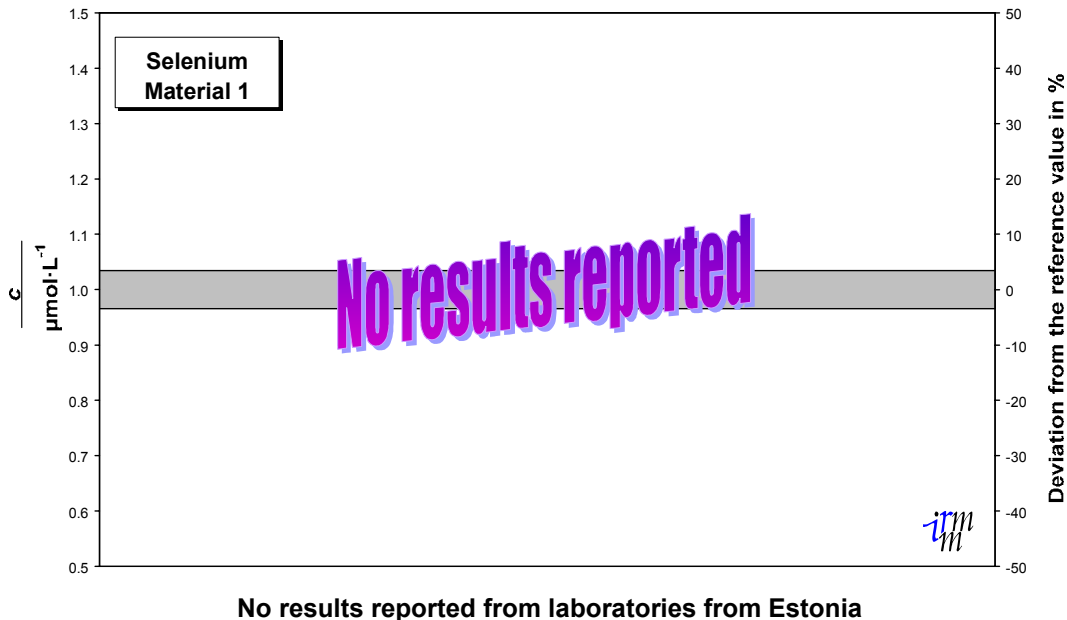


Results from all participants from Denmark (1 laboratory)

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

IMEP- 17: Trace and minor constituents in human serum

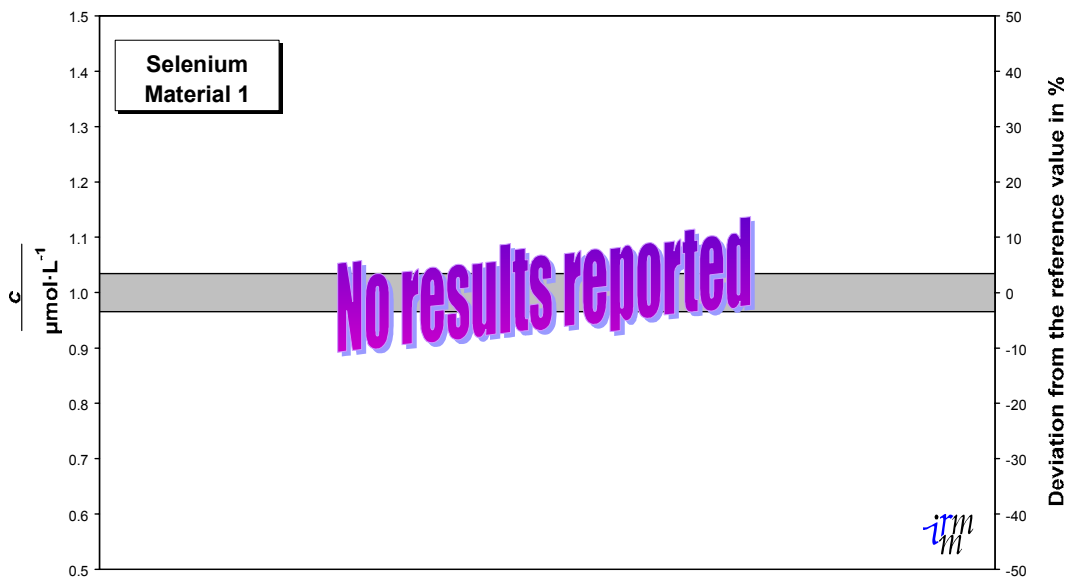
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



No results reported from laboratories from Estonia

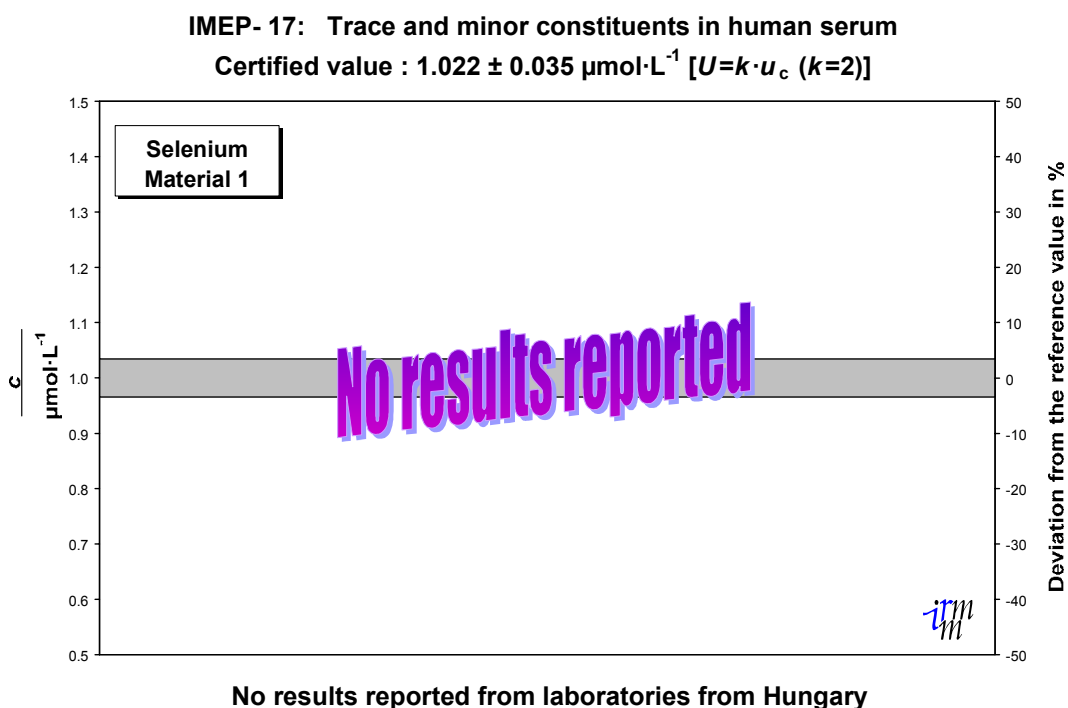
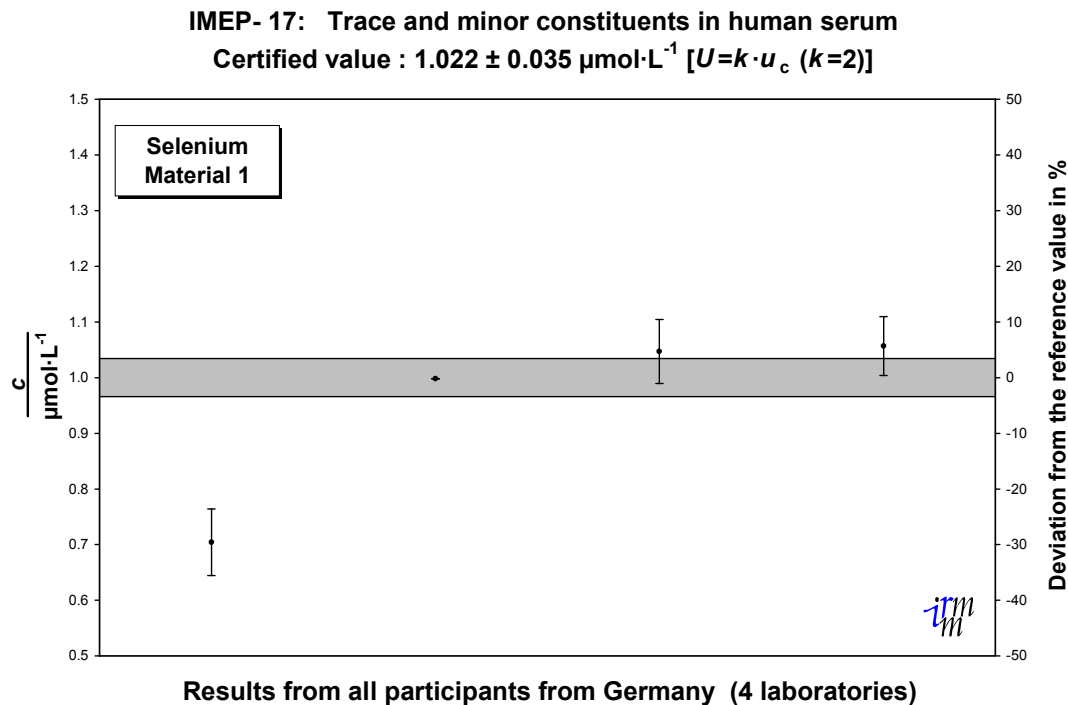
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



No results reported from laboratories from Finland

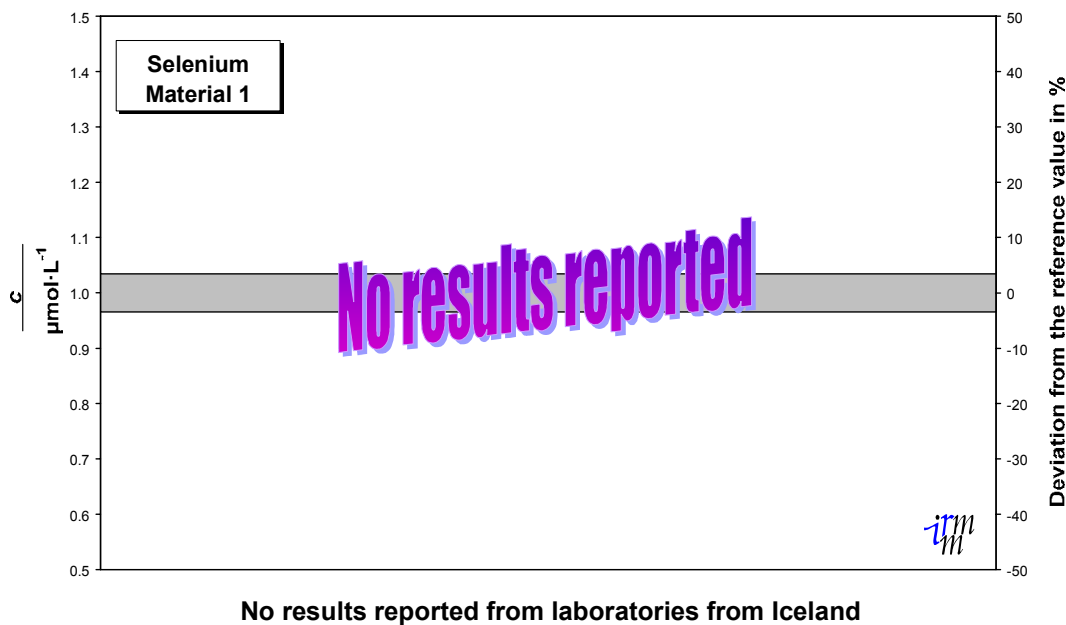
IMEP-17 : Trace and minor constituents in human serum : Selenium – national graphs
MATERIAL 1



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

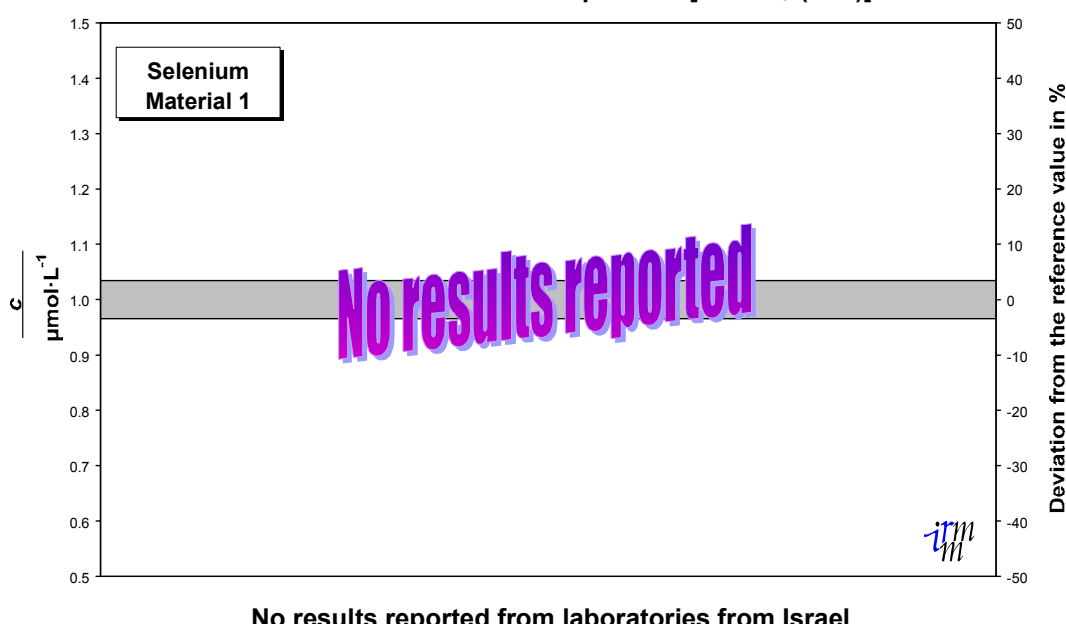
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



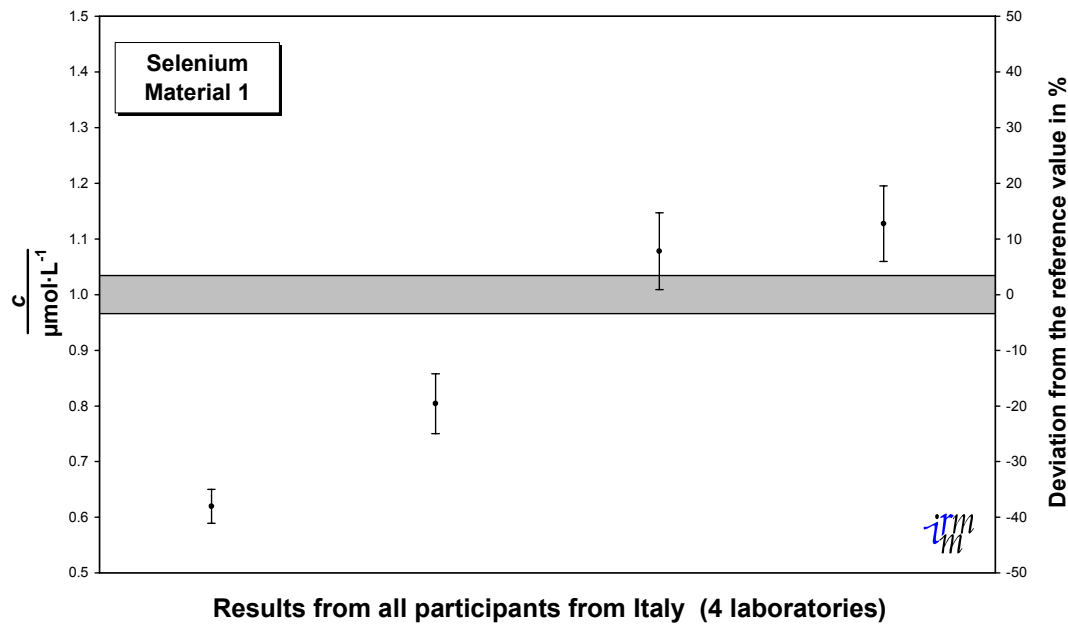
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

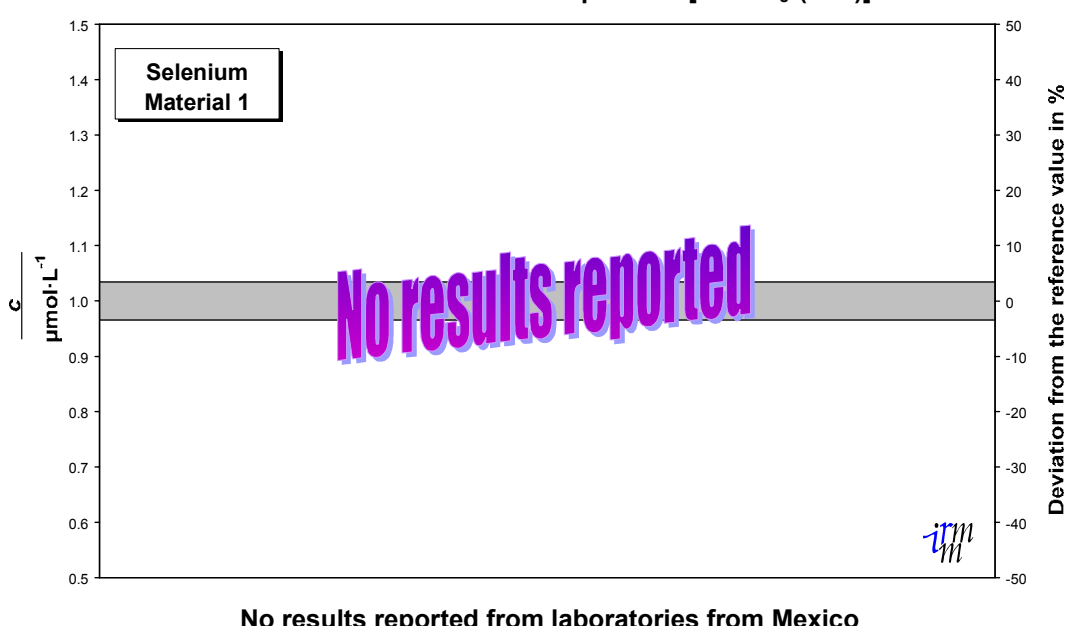


IMEP-17 : Trace and minor constituents in human serum : Selenium – national graphs
MATERIAL 1

IMEP- 17: Trace and minor constituents in human serum
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



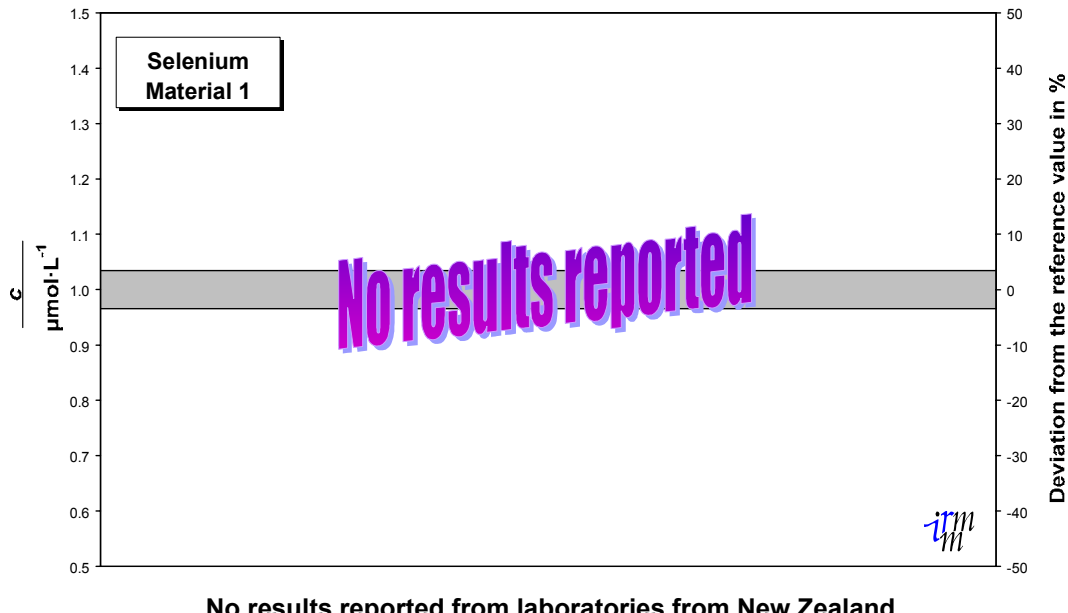
IMEP- 17: Trace and minor constituents in human serum
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



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

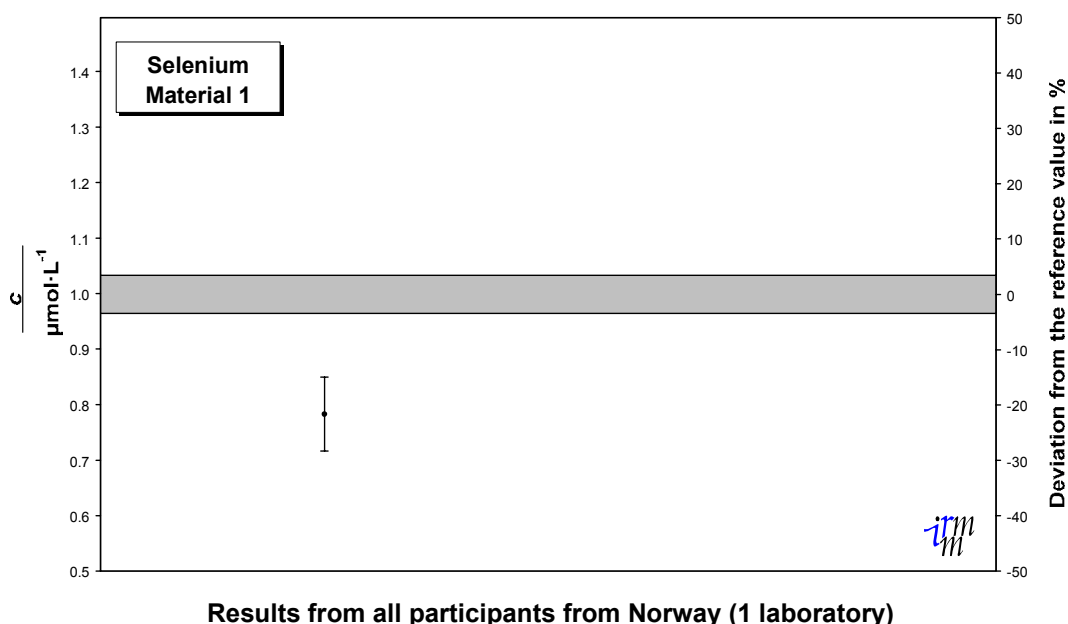
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



IMEP- 17: Trace and minor constituents in human serum

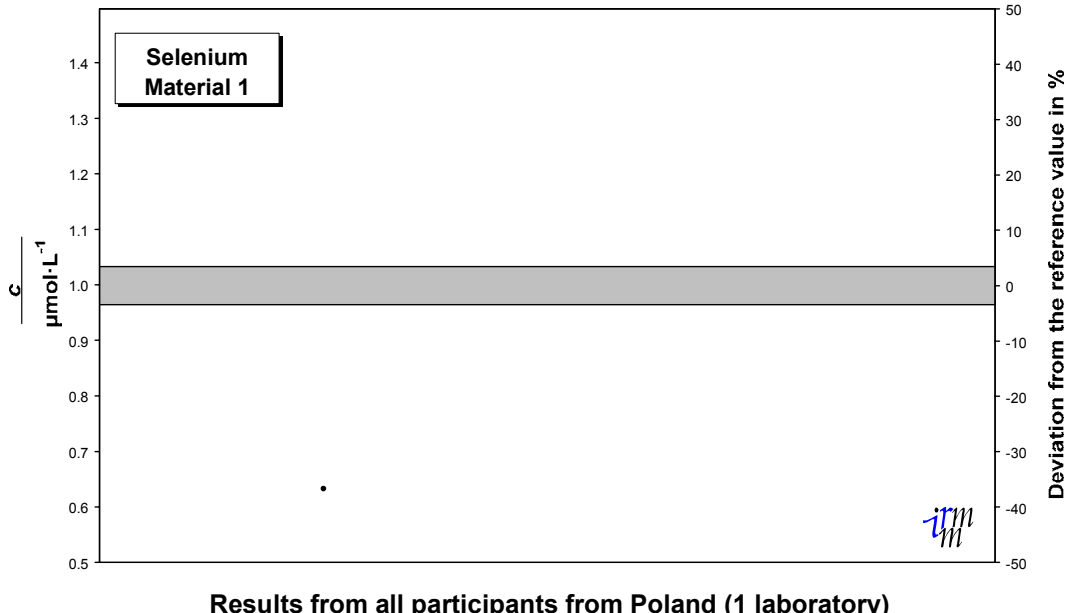
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



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

IMEP- 17: Trace and minor constituents in human serum

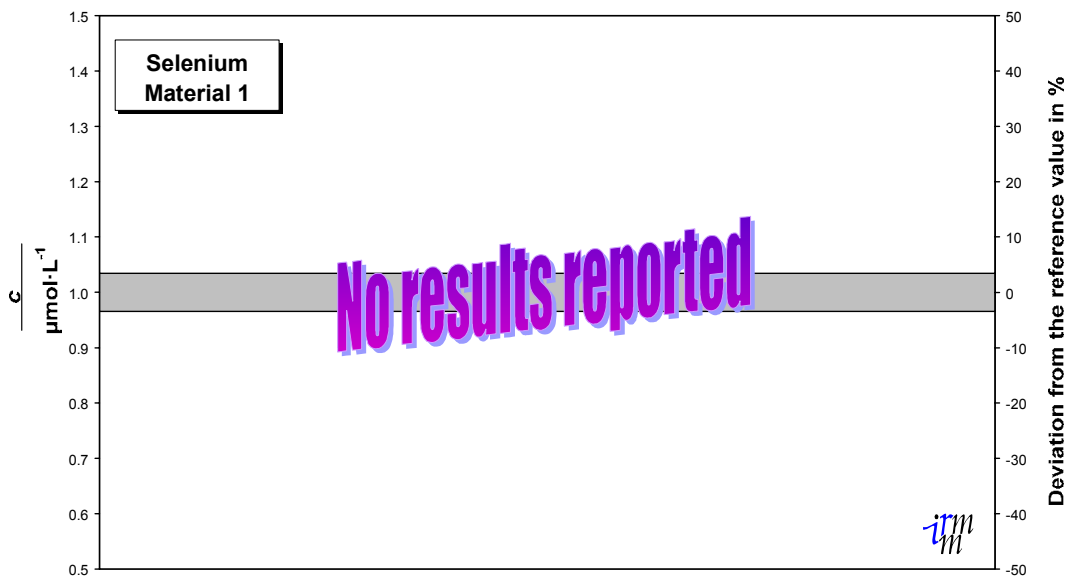
Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



Results from all participants from Poland (1 laboratory)

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

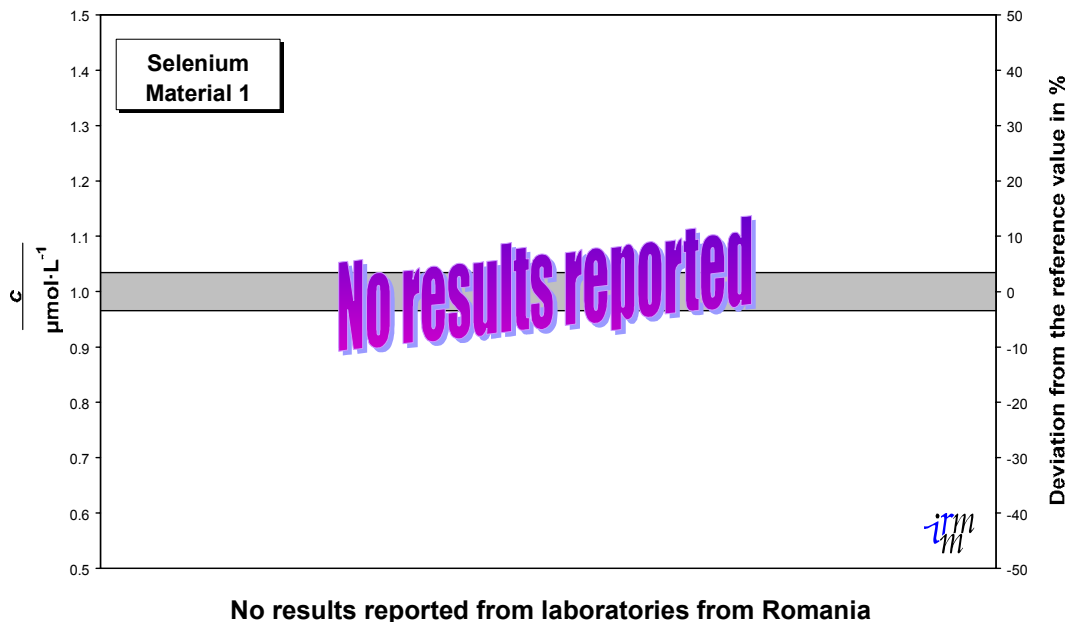


No results reported from laboratories from Portugal

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

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



No results reported from laboratories from Romania

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

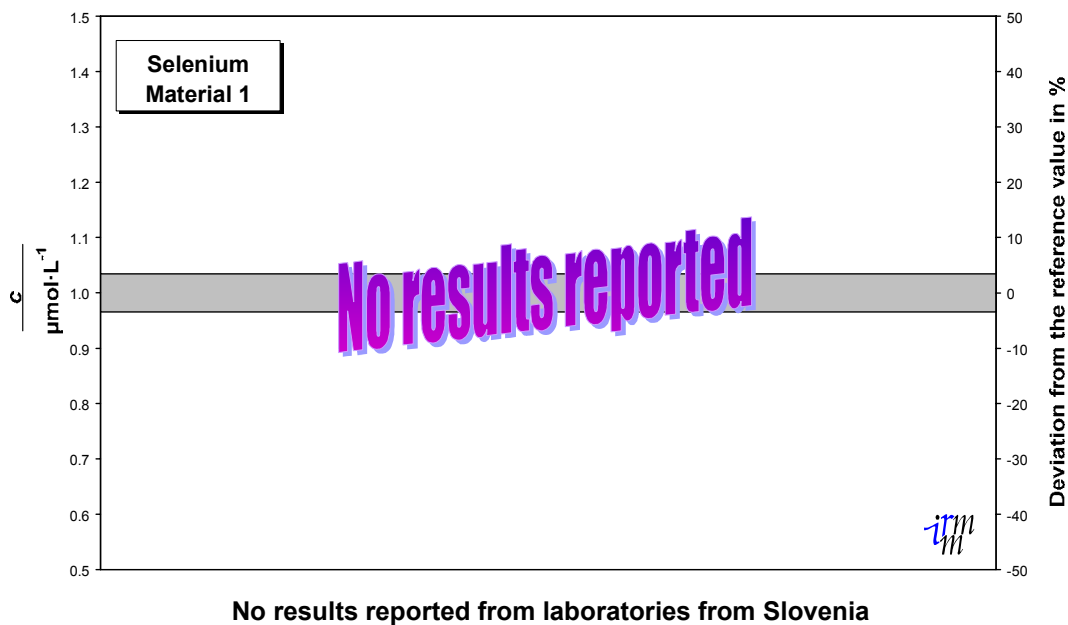


No results reported from laboratories from Slovak Republic

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

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

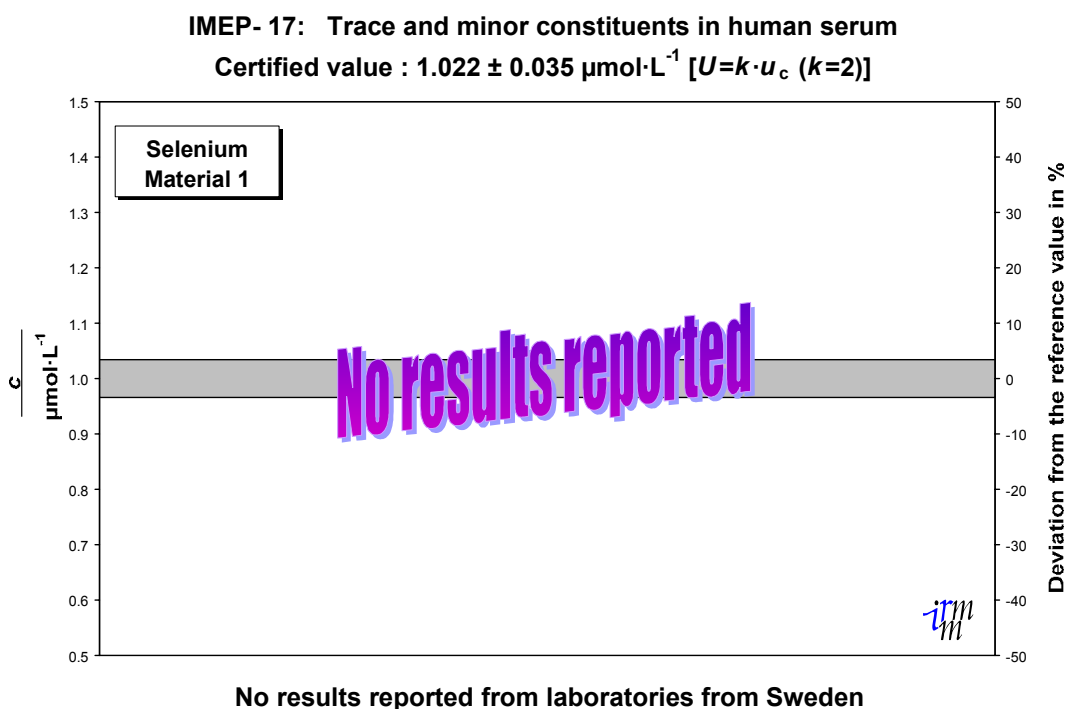
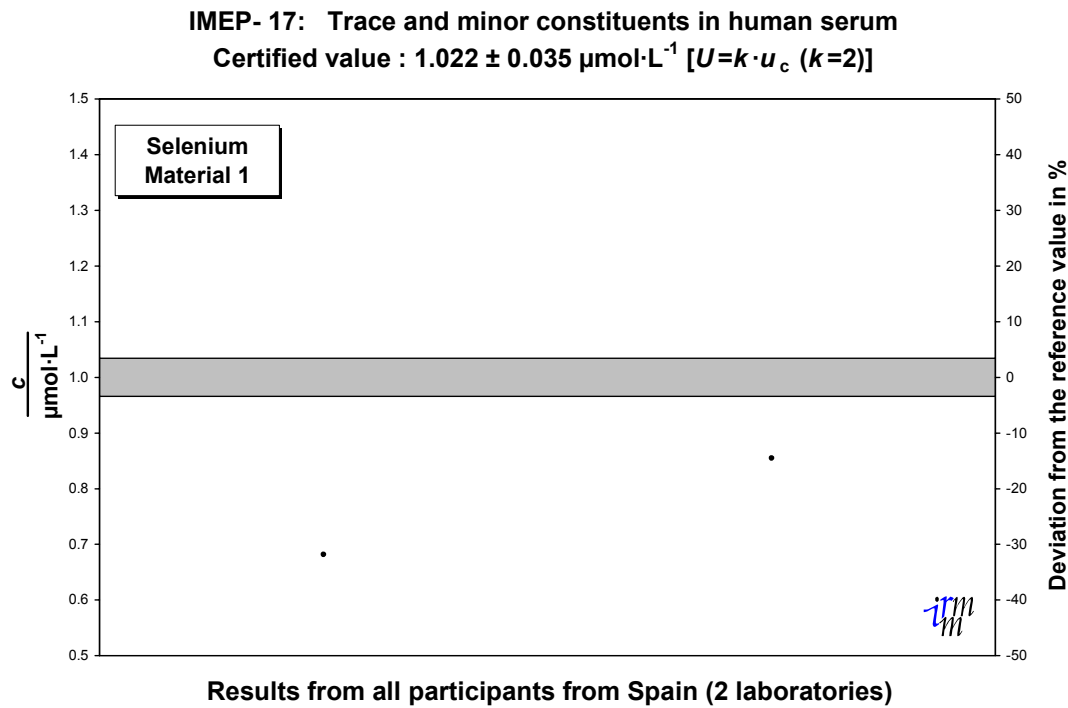


IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



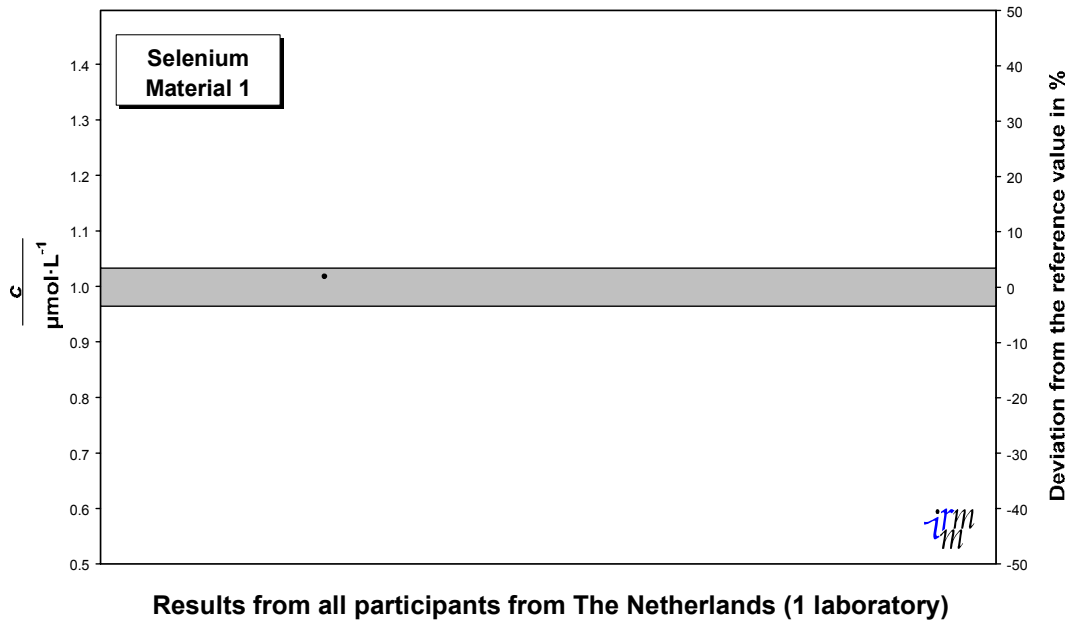
IMEP-17 : Trace and minor constituents in human serum : Selenium – national graphs
MATERIAL 1



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

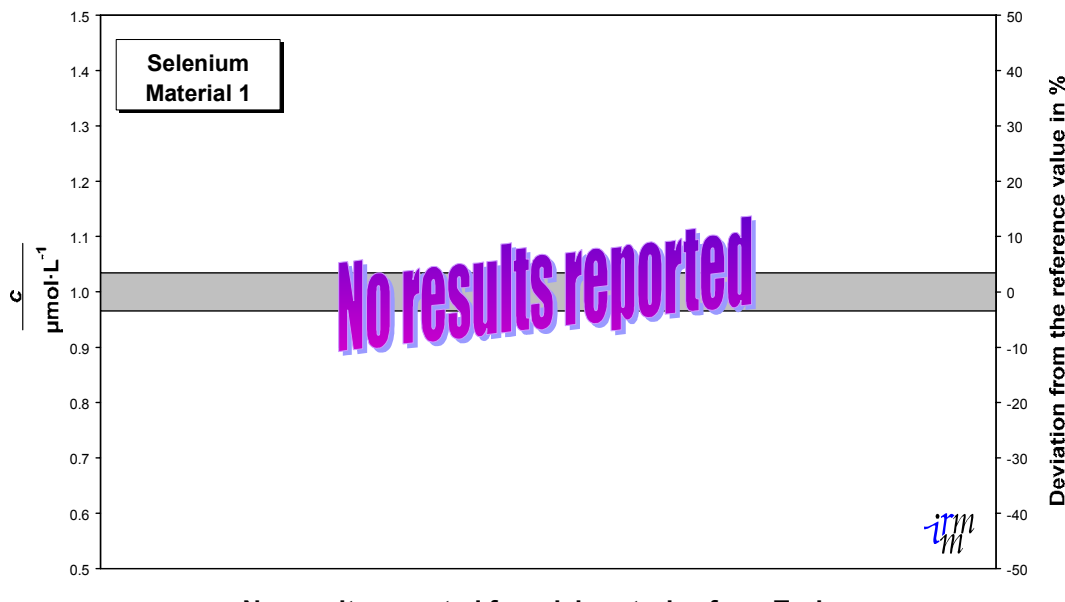
IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



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

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



No results reported from laboratories from United Kingdom

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]

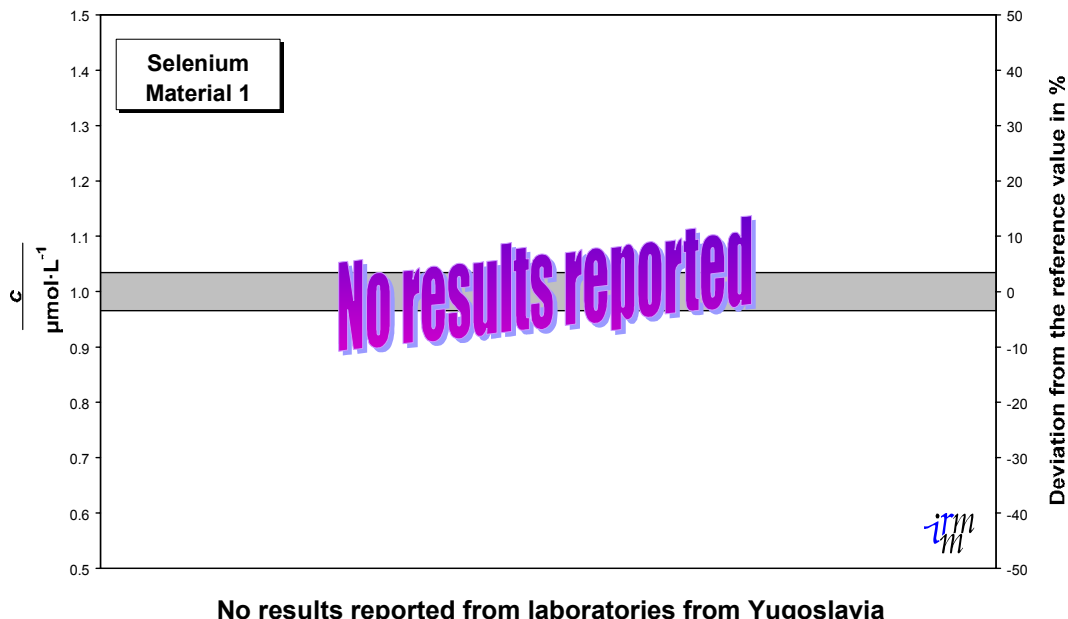


No results reported from laboratories from USA

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

IMEP- 17: Trace and minor constituents in human serum

Certified value : $1.022 \pm 0.035 \mu\text{mol}\cdot\text{L}^{-1}$ [$U=k\cdot u_c$ ($k=2$)]



No results reported from laboratories from Yugoslavia