

Exercise c
when op
reagent

reage
end wh

| Level I | | Level II | |
|---------|-------------|----------|-------------|
| IU/L | μ kat/L | IU/L | μ kat/L |

measu

| Level I | | Level II | |
|---------|-------------|----------|-------------|
| IU/L | μ kat/L | IU/L | μ kat/L |

These were meas
reagent Strip(Y), an
following correlatio
coefficient:
and $r = 0.986$

| IU/L | μ kat/L |
|---------|-------------|
| 25 - 72 | 0.4 |

sh reference ranges for its own pa

mono-iodoacetic acid or EDTA m
ring enzymes.
s a preserv
urement of Blood Urea

SPOT

e

LOT
Exp.