

Birmingham

UKNEQAS for Clinical Chemistry

Laboratory : 1

Distribution : 790

Date : 30-Apr-2007

Page 6 of 27

Analyte : Urea (mmol/L)

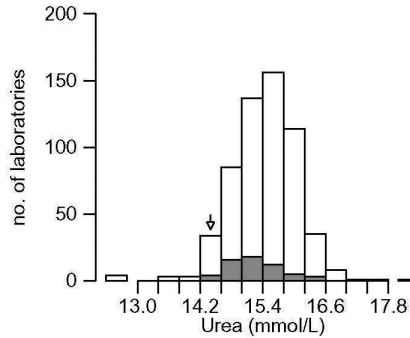
Spec. Pool Pool description / Treatments / Additions
790 745 Lyophilised human serum

□ All methods
■ Conductimetric
■ Beckman reagents [12BK]

Your A score is 139
Your B score is -0.9
Your C score is 4.3

Specimen : 790

	n	Mean	SD	CV(%)
All methods	507	15.57	0.49	3.2
Dry slide	69	14.84	0.41	2.8
OCD (J&J) slides [1JJ]	69	14.84	0.41	2.8
Kinetic urease	429	15.61	0.48	3.1
Abbott reagents [11AB]	76	15.66	0.36	2.3
Bayer reagents [11TE]	26	15.89	0.28	1.8
Olympus reagents [11OL]	120	15.53	0.46	3.0
Roche Integra reagents [11RO]	42	15.42	0.34	2.2
Roche Modular reagents [11BO]	123	15.74	0.47	3.0
Conductimetric	59	15.31	0.49	3.2
Beckman reagents [12BK]	59	15.31	0.49	3.2



Your result 14.55
Target value 15.31
(Method principle mean)
Your specimen:
%bias -5.0
transformed bias -244
Accuracy Index 244

'Principle' mean 15.31
'Reagent' mean 15.31

