



UK NEQAS [Edinburgh]

Distribution Summary

**Free Beta-hCG (concn)**  
(U/L IRP 75/551)

	<b>F610</b> S250	<b>F611</b> S249	<b>F612</b> S251
Your result	28.52	11.64	104.4
Target (ALTM)	25.0	9.9	90.7
Your specimens bias(%)	+14.0	+17.5	+15.1

Your method is  
BRAHMS Kryptor  
Your BIAS (%) is +14.3  
Your VAR (%) is 5.3

**Free Beta-hCG (MoMs)**

	<b>F610</b> S250	<b>F611</b> S249	<b>F612</b> S251
Your result	0.707	0.289	2.595
Target (ALTM)	0.64	0.25	2.32
Your specimens bias(%)	+10.1	+13.4	+11.7

Your method is  
BRAHMS Kryptor  
Your BIAS (%) is +10.9  
Your VAR (%) is 5.6

**PAPP-A (concn)**  
(U/L IRP 78/610)

	<b>F610</b> S250	<b>F611</b> S249	<b>F612</b> S251
Your result	0.95	1.53	1.86
Target (GLTM)	0.97	1.57	1.91
Your specimens bias(%)	-2.2	-2.7	-3.0

Your method is  
BRAHMS Kryptor  
Your BIAS (%) is -0.0  
Your VAR (%) is 2.8

**PAPP-A (MoMs)**

	<b>F610</b> S250	<b>F611</b> S249	<b>F612</b> S251
Your result	0.350	0.561	0.682
Target (ALTM)	0.33	0.52	0.64
Your specimens bias(%)	+7.3	+7.6	+7.2

Your method is  
BRAHMS Kryptor  
Your BIAS (%) is +7.3  
Your VAR (%) is 1.7

**Risk: Sampling, Bio + NT**

	<b>F610</b> S250	<b>F611</b> S249	<b>F612</b> S251
Your result	1177	13587	504
Target (MMED)	1222	13583	444
Risk score	0.0	+1.0	0.0

Your method is  
Free b-hCG & PAPP-A  
Running risk score (RRS) +0.5  
NP-SD of RRS (SDRRS) +0.5

POOL EXCLUSION: All pools have been included in all calculations of the cumulative statistics.



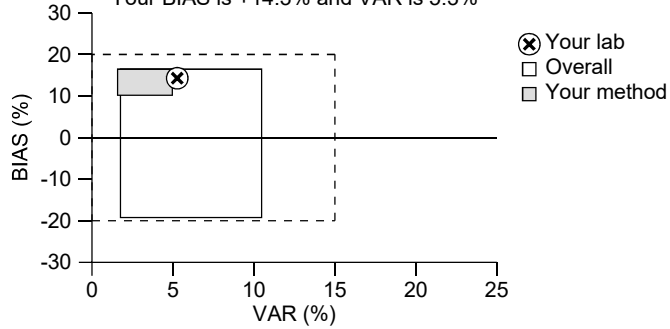
These BIAS and VAR plots are intended to give you a graphical representation of your performance relative to that of all other participants.

Your own, current BIAS and VAR are marked with an "X". Data for other users of your method are also plotted individually if less than ten laboratories use it. Otherwise, your method performance is shown by a shaded box bounded by the 5th and 95th centiles of BIAS and VAR. Similarly, an open box with the same bounds is plotted for All Participants.

The dotted lines on the graphs for analytes expressed in concentration units and in MoMs represent the limits of acceptable performance defined by the National Quality Assurance Advisory Panel for Chemical Pathology.

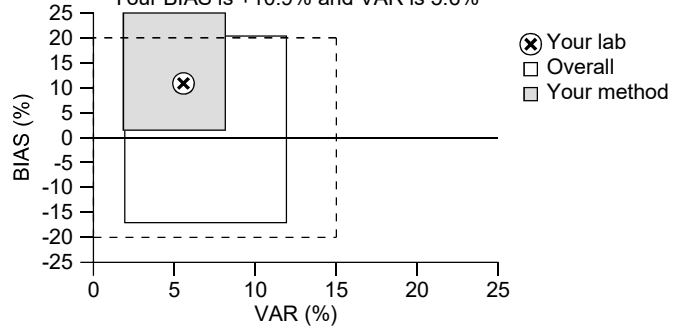
Free Beta-hCG (concn)

Your method is BRAHMS Kryptor  
Your BIAS is +14.3% and VAR is 5.3%



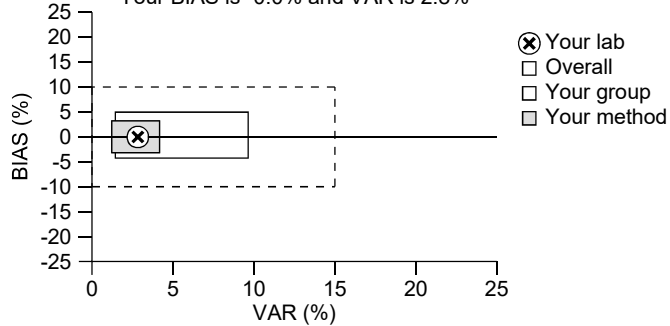
Free Beta-hCG (MoMs)

Your method is BRAHMS Kryptor  
Your BIAS is +10.9% and VAR is 5.6%



PAPP-A (concn)

Your method is BRAHMS Kryptor  
Your BIAS is -0.0% and VAR is 2.8%



PAPP-A (MoMs)

Your method is BRAHMS Kryptor  
Your BIAS is +7.3% and VAR is 1.7%

