

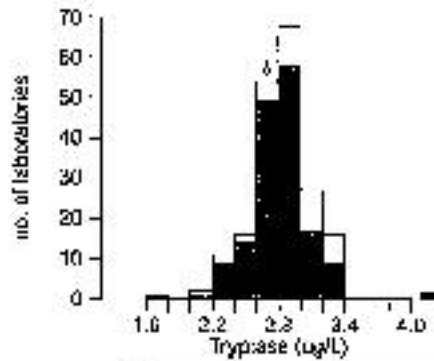
99 / 222 (90%) laboratories returned results for this distribution.  
Sample 173-1 was made from pooled normal human serum, this sample will not be subject to variance index scoring  
Sample 173-2 was made from pooled normal human serum with added tryptase.

All methods  
 Phadia 250

Your MRVIS is 60 ●  
Your MRBIS is -12 ●  
Your SDBIS is 80 ●

Specimen : 173-1

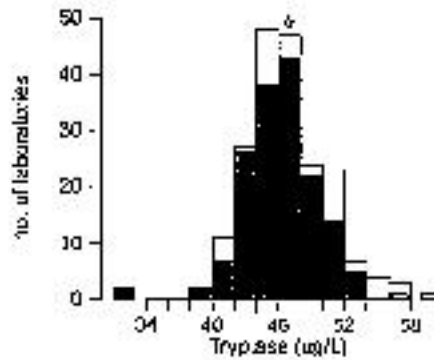
	n	Mean	SD	CV(%)
All methods (ALTM)	199	2.66	0.29	10.0
Phadia 100	11	2.78	0.41	14.7
Phadia 1000	27	2.05	0.24	7.9
Phadia 250	160	2.64	0.27	9.5



Your result 2.76  
Target value (ALTM) 2.96  
Your SIS  
Standard Uncertainty 0.33  
CCV 3

Specimen : 173-2

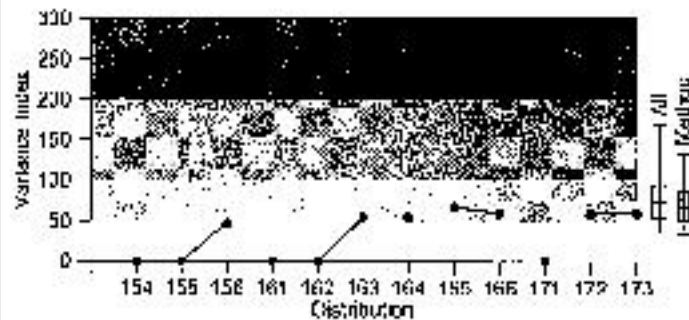
	n	Mean	SD	CV(%)
All methods (ALTM)	199	46.76	3.20	7.1
Phadia 100	11	54.42	3.22	5.9
Phadia 1000	27	47.12	3.88	7.3
Phadia 250	160	46.40	2.92	6.3



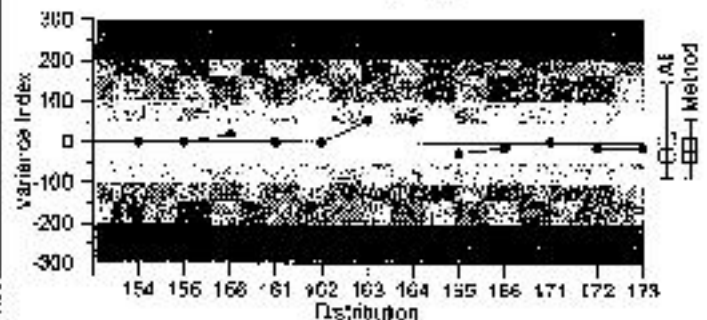
Your result 47.8  
Target value (ALTM) 46.76  
Your SIS -23  
Standard Uncertainty 0.30  
CCV 3

*Prima's results*

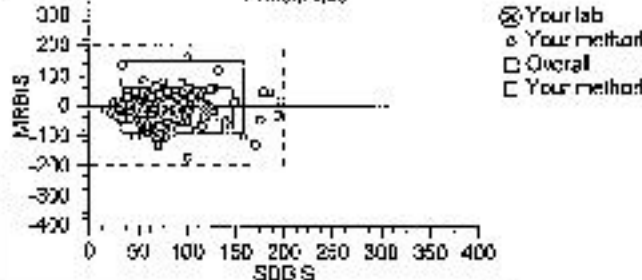
Your MRVIS = -60



Your MRBIS = -12



Scatter plot of MRBIS and SDBIS  
Your MRBIS = -12 and SDBIS = 80  
Phadia 250



Performance Criteria

- Ideal ..... MRVIS < 50
- Good ..... MRVIS 50-100
- Adequate MRVIS 101-200
- Poor ..... MRVIS > 200 or SDBIS > 200

For further performance criteria information please see our website at [www.ukneqas.org.uk](http://www.ukneqas.org.uk).  
If laboratories require further assistance please contact the centre.