



**Lab ID** TM0585  
**Scheme** Therapeutic Drugs (TDM)  
**Analyte** Fluphenazine  
**Round** 160  
**Issued** 03 March 2017

**Results**

Sample	Method	Result	Unit	z/z' score
PS07	LCMS & MS/MS	2.83	µg/L	-0.27

**Data Statistics**

Sample	PS07
No. Results	12
No. Excluded Results	1
Mean	2.98 µg/L
Median	2.93 µg/L
Standard Deviation	0.320 µg/L
Robust Standard Deviation	0.193 µg/L
Result Range	2.54 to 3.61 µg/L

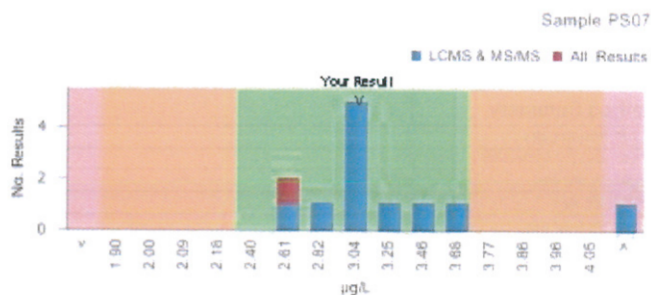
**Performance Statistics**

Sample	PS07
Assigned Value	2.93 µg/L
Uncertainty of Assigned Value	0.07 µg/L
SDPA	0.373 µg/L
Spike Value	3.14 µg/L
Satisfactory Range	2.18 to 3.68 µg/L
Satisfactory z/z' scores	91.7%
Questionable z/z' scores	0.0%
Unsatisfactory z/z' scores	8.3%

**Last 9 Performance Scores**

Sample PS07 - Round	136	139	142	145	148	151	154	157	160
LCMS & MS/MS	-0.62	-0.14	-0.79	-0.72	-0.65	-0.35	0.26	-0.34	-0.27

< or > = Less/Greater than result returned, no assessment given. ZS = Zero Spiked Sample, no assessment given. Blank = No result submitted



Note: The concentration value (x-axis) is the upper limit of a range of values.

