Individual Report

This individual report contains a summary of all the results submitted and the performance assessment for your laboratory/individual analysts. Please note that the nominated results for each analyte are indicated by the blue highlight in the analyst field.

Full details of the scheme, sample types and data analysis can be found in the corresponding Main Report, along with any technical comments, if applicable. The main report is the definitive version.

If you have any questions regarding your results which are not answered in the Main Report, please contact us using the details provided on the front of the report. If you would like to order any samples for re-testing please visit our web shop at www.lgcstandards.com or contact your local LGC representative.

Results Summary

| Sample | Results Reported | Satisfactory Results | Questionable Results | Unsatisfactory Results | Not Assessed |
|-------------|------------------|----------------------|----------------------|------------------------|--------------|
| PT-TM-AE05 | 1 | 1 | 0 | 0 | 0 |
| PT-TM-AM01 | 6 | 2 | 1 | 0 | 3 |
| PT-TM-CN01 | 4 | 2 | 2 | 0 | 0 |
| PT-TM-CRD | 3 | 3 | 0 | 0 | 0 |
| PT-TM-PS29 | 1 | 1 | 0 | 0 | 0 |
| Round Total | 15 | 9 | 3 | 0 | 3 |

Result which are Not Assessed should be review by comparing them with the assigned value and other relevant statistics given in the main report. Participant, according to their internal quality criteria, may consider Not Assessed results to be satisfactory, questionable or unsatisfactory. Further information regarding why results may not be assessed is given in the Scheme Information section of the main report.

Please note surplus PT sample are available as QC materials once the round has closed. These samples can be purchased at a reduced rate if you have taken this sample during the main round. Visit our web shop at www.lgcstandards.com and search for the sample you require.

No unsatisfactory results in this round

For the following analytes you obtained an questionable result:

| Sample | Analyte | |
|------------|-----------------|-----------|
| PT-TM-AM01 | AM1A - Tramadol | Distance: |
| PT-TM-CN01 | CN1B - Clobazam | |
| PT-TM-CN01 | CN1A - Clobazam | |