

Individual Report

Dataset code : 1

Date Submitted : 10 MAR 12



Dr Luigi Tagliaferro
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 Italy.

Laboratory Code: IT057

03 APRIL 2012

Dear Dr Luigi Tagliaferro,

QCMD 2012 Chlamydia trachomatis DNA EQA Programme A - Individual Report

Thank you for participating in this QCMD EQA Programme. Listed below are the panel codes and sample contents of the EQA panel you received.

Expected results of the programme in order of sample content and concentration.

Sample	Matrix *	Sample Content	Copies/vial †
CTA12-05	Urine	C. trachomatis	4,000
CTA12-03	Urine	C. trachomatis	1,000
CTA12-04	Urine	C. trachomatis	250
CTA12-01	Urine	C. trachomatis Swedish variant	4,000
CTA12-02	Urine	Ct. negative urine	
CTA12-07	Sim. Swab	C. trachomatis	6,250
CTA12-06	Sim. Swab	C. trachomatis	1,250
CTA12-08	Sim. Swab	C. trachomatis	250
CTA12-10	Sim. Swab	C. trachomatis	50
CTA12-09	Sim. Swab	Ct. negative swab	

* Urine: Chlamydia trachomatis-negative urine collected from healthy adult volunteers. Sim. Swab: 1/10 dilution of TE buffer.

† The values are not technology specific and should not be used by participants for method comparison or as a target for individual laboratory assessment.

Details of your individual performance are provided in this report. A final report containing full performance details for this EQA programme will be provided separately.

If you have any queries concerning this study please contact the QCMD Neutral Office (neutraloffice@qcmd.org).

Yours Sincerely,

Dr Anton Van Loon
QCMD Executive Co-ordinator

QCMD 2012: The data and report documents provided are intended for the sole use of the participant. It is based on material in our possession or supplied to us, which we believe to be reliable. Whilst every effort has been made to ensure its accuracy, we cannot offer any warranty that factual errors have not occurred. We therefore take no responsibility for any damage or loss that may be suffered by reason of any such inaccuracies.

Analysis of your laboratory's Qualitative EQA data

Analysis of your laboratory's performance on the core proficiency samples:

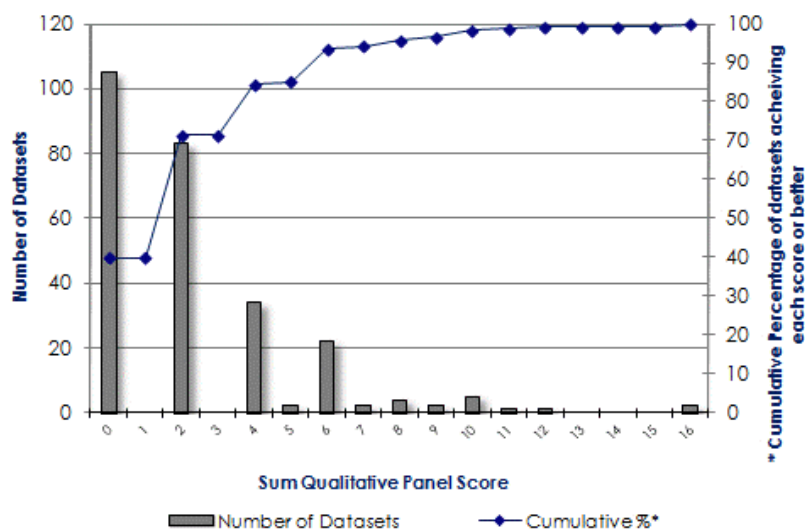
The core proficiency samples in this EQA programme were:
 CTA12-02, CTA12-03, CTA12-05, CTA12-06, CTA12-07, CTA12-08, CTA12-09
 You reported 7/7 (100.0 %) of the core samples correctly.
 Of the total datasets reported by all participants in this EQA programme, 87.5% reported correct results for all core proficiency samples.

Analysis of your laboratory's performance on all proficiency samples:

Your laboratory's qualitative results and performance scores

Sample	Sample Content	Qualitative			
		Sample Status	Sample Type	Your qualitative result	Your qualitative score
CTA12-05	C. trachomatis	Frequently detected	Core	positive	0
CTA12-03	C. trachomatis	Detected	Core	positive	0
CTA12-04	C. trachomatis	Detected		negative	2
CTA12-01	C. trachomatis Swedish variant	Detected		negative	2
CTA12-02	Ct. negative urine	Negative	Core	negative	0
CTA12-07	C. trachomatis	Frequently detected	Core	positive	0
CTA12-06	C. trachomatis	Frequently detected	Core	positive	0
CTA12-08	C. trachomatis	Detected	Core	positive	0
CTA12-10	C. trachomatis	Detected		positive	0
CTA12-09	Ct. negative swab	Negative	Core	negative	0
Sum Qualitative Panel Score					4

Sum Qualitative Panel Scores for all participants



The number of Qualitative datasets analysed : 263
 The sum of the Qualitative Panel Score for your dataset is : 4
 This score (or better) was achieved by : 84.4 % of all datasets