

Commission of Inquiry into Forensic DNA Testing in Queensland

Ph 07 3003 9722 | enquiries@dnainquiry.qld.gov.au | PO Box 12028, George St Qld 4003 | www.dnainquiry.qld.gov.au

Documents to be tendered - Concentration

#	Document name	Date	Doc ID
1.	Maxwell® FSC DNA IQ™ Casework Kit - Technical Manual	August 2021	FSS.0001.0001.0987
2.	Proposal#115 - Verification of a new Microcon® DNA Fast Flow Centrifugal Filter membrane". By Cheng, A., Iannuzzi, C., and McNevin, A.	December 2012	FSS.0001.0025.8490
3.	'Assessment of Low Quantification Value DNA Samples' by Cathie Allen, Justin Howes and Paula Brisotto	21.06.2022	FSS.0001.0001.0001
4.	Project 11 – Report on the validation of a manual method of extracting DNA using the DNA IQ System.	August 2008	FSS.0001.0084.1400
5.	34040V4 Concentration of DNA Extracts using Microcon® Centrifugal Filter Devices	18.02.2021	FSS.0001.0012.1685
6.	17117V19 Procedure for Case Management	24.04.2017	FSS.0001.0001.9355
7.	17117V21 - Procedure for Case Management	08.03.2021	FSS.0001.0001.9446
8.	34132V6 DNA Extraction and Quantification of Samples Using the QIA Symphony SP and AS Modules	10.05.2021	FSS.0001.0012.2091
9.	33773V3 Procedure for profile data analysis using the Forensic Register	10.03.2022	FSS.0001.0002.0272
10.	24897v7 - DNA IQ Method of Extracting DNA from Casework and Reference Samples.	09.11.2010	FSS.0001.0080.6759
11.	Email from Cathie Allen to Lara Keller and Allison Slade 'Data and costs'	03.06.2022	FSS.0001.0051.7341
12.	Email from Helen Gregg to Darren Pobar 'RE: Further clarification previous email: Assessment of low quant DNA samples report	20.07.2022 12.36PM	FSS.0001.0051.7362
13.	Email from Helen Gregg to Kylie Rika 'RE: new workflow implemented by the DG - potential issues'	25.08.2022 1:54PM	FSS.0156.0005.0001
14.	Email from Paula Brisotto to Kylie Rika, 'RE'	24.06.2022	WIT.0004.1114.0001

Commission of Inquiry into Forensic DNA Testing in Queensland

Ph 07 3003 9722 | enquiries@dnainquiry.qld.gov.au | PO Box 12028, George St Qld 4003 | www.dnainquiry.qld.gov.au

--	--	--	--