

Kath M. O. _____
For

Emily Lyons

Kath M. W.

Prep Batch ID: IP171220-10

Start Date: 12/20/17

End Date: 12/20/17

Concentration Method: NONE

Batch Created By: AJL2

Start Time: 10:18

End Time: 18:00

Extract Method: SW3005A

Date Created: 12/20/17

Prep Analyst: Amanda J. Lynn

Initial Volume Units: ml

Time Created: 10:19

Comments:

Final Volume Units: ml

Validated By: AJL2

Date Validated: 12/20/17

Time Validated: 11:17

QC Batch ID: IP171220-10-7

Lab ID	QC Type	Field ID	Matrix	Date Collected	Initial Wt/Vol	Final Wt/Vol	Cleanup Method	Cleanup DF	Order Number
IP171220-10	MB	XXXXXX	WATER	XXXXXX	50	50	NONE	1	1712414
IM171220-10	LCS	XXXXXX	WATER	XXXXXX	50	50	NONE	1	1712414
1712414-2	MS	B3FJJ4	WATER	12/14/2017	50	50	NONE	1	1712414
1712414-2	MSD	B3FJJ4	WATER	12/14/2017	50	50	NONE	1	1712414
1712414-2	DUP	B3FJJ4	WATER	12/14/2017	50	50	NONE	1	1712414
1712414-1	SMP	B3FJK3	WATER	12/14/2017	50	50	NONE	1	1712414
1712414-2	SMP	B3FJJ4	WATER	12/14/2017	50	50	NONE	1	1712414
1712414-3	SMP	B3FJK4	WATER	12/14/2017	50	50	NONE	1	1712414
1712414-4	SMP	B3FJJ5	WATER	12/14/2017	50	50	NONE	1	1712414

QC Types

CAR	Carrier reference sample	DUP	Laboratory Duplicate
LCS	Laboratory Control Sample	LCSD	Laboratory Control Sample Duplicat
MB	Method Blank	MS	Laboratory Matrix Spike
MSD	Laboratory Matrix Spike Duplicate	REP	Sample replicate
RVS	Reporting Level Verification Standar	SMP	Field Sample
SYS	Sample Yield Spike		