

# Sample List Summary

21-Dec-23 17:16:21



Instrument Name	Serial Number
iCAP RQ	Undefined

LabBook	LabBook Path
2023_12_21_M94_CrMnFeCoNiCu_SGoe-mtr.imexp	Application Data\Workspace\LabBooks

Index	Label	Main runs	Survey runs	Start time
1	Rinse HNO3 2%	4	0	21-Dec-23 13:09:00
2	Rinse HNO3 2%	4	0	21-Dec-23 13:14:06
3	Rinse HNO3 2%	4	0	21-Dec-23 13:19:13
4	M28SnPd 0 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:24:19
5	M28SnPd 1 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:29:27
6	M28SnPd 5 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:34:34
7	M28SnPd 10 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:39:42
8	M28SnPd 20 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:44:50
9	M28SnPd 50 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:49:59
10	M28SnPd 100 ppb 300µL HNO3 22.09.2023 mtr	4	0	21-Dec-23 13:55:09
11	M28Ru 10 ppb 1500ml HNO3 in 50ml 27.10.2023 mtr	4	0	21-Dec-23 14:00:15
12	Rinse HNO3 2%	4	0	21-Dec-23 14:05:24
13	RZE-001 - 0.1mol/L KOH post OER 5h 10s - 0.1%	4	0	21-Dec-23 14:10:34
14	RZE-001 - 0.1mol/L KOH post OER 5h 10s - 1%	4	0	21-Dec-23 14:15:42
15	RZE-001 - 0.1mol/L KOH post OER 5h 10s - 10%	4	0	21-Dec-23 14:20:49
16	RZE-001 - 0.1mol/L KOH post OER 5h 10s - 40%	4	0	21-Dec-23 14:25:56
17	Rinse HNO3 2%	4	0	21-Dec-23 14:31:05
18	548 Moleculite-MnCu-7.88mg-Timothy Oppotsch - 0.01%	4	0	21-Dec-23 14:36:11
19	548 Moleculite-MnCu-7.88mg-Timothy Oppotsch - 0.1%	4	0	21-Dec-23 14:41:17
20	548 Moleculite-MnCu-7.88mg-Timothy Oppotsch - 1%	4	0	21-Dec-23 14:46:24
21	Rinse HNO3 2%	4	0	21-Dec-23 14:51:32
22	Blind1 - Aufschluss -10%	4	0	21-Dec-23 14:56:38
23	Blind2 - Aufschluss -10%	4	0	21-Dec-23 15:01:48
24	Blind3 - Aufschluss -10%	4	0	21-Dec-23 15:06:58
25	Rinse HNO3 2%	4	0	21-Dec-23 15:12:05
26	M28Ru 10 ppb 1500ml HNO3 in 50ml 27.10.2023 mtr	4	0	21-Dec-23 15:17:11
27	Rinse HNO3 2%	4	0	21-Dec-23 15:22:21
28	pure water	4	0	21-Dec-23 15:27:28

User name
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User

# Sample List Summary

21-Dec-23 17:16:21



User name
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User
THERMOF-6VBH8PN\ICPMS-User