

Queue 1

1

2

Mass spectrometer: Jan

Extract device: Fusions Diode

Delay before Analyses (s): 10312

Delay between Analyses (s): 100

Info

Project: test

Special labnumber: ---

Labnumber: 21751 21750

Sample:

Irradiation: NM-245A

Weight (mg): 12

Comment: this is a comment

3

Extract

Extract: 10 watts

Duration (s): 20

Cleanup (s): 30

Pattern: ---

4

Position

Position: 21 End: 30

5

Scripts

Extraction diode

Measurement unknown

Post Equilibration ---

Post Measurement pump\_ms

6

add

Auto increment: ☒

7

Analyses

Labnumber	Aliquot	Sample	Position	Extract	Units	Duration	Cleanup	Extraction
21750	1	fc	11	10.0	watts	20.0	30.0	diode
21750	2	fc	12	10.0	watts	20.0	30.0	diode
21750	3	fc	13	10.0	watts	20.0	30.0	diode
21750	4	fc	14	10.0	watts	20.0	30.0	diode
21750	5	fc	15	10.0	watts	20.0	30.0	diode
21750	6	fc	16	10.0	watts	20.0	30.0	diode
21750	7	fc	17	10.0	watts	20.0	30.0	diode
21750	8	fc	18	10.0	watts	20.0	30.0	diode
21750	9	fc	19	10.0	watts	20.0	30.0	diode
21750	10	fc	20	10.0	watts	20.0	30.0	diode

8

OK

Cancel

Save

Save As