

(3)

Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
91 s49	B15 JUN21 11.0mT	121 s73	F21 JUN21 TSCOA	151 s99	F7 JUN21 6.2mT
92 s50	F04 Oct21 8.0mT	122 s74	F18 Oct21 0.1mT	152 s100	C-TM 6 JUN21 S1
93 DUP	F7 JUN21 0.1mT DUP	123 s75	F21 Sep21 3.8mT	153 DUP	B31 MAY21 11.0mT DUP
94 SPK	F4 Oct21 8mT SPK	124 s76	F21 Sep21 8.0mT	154 SPK	C-TM 6 JUN21 S1 SPK
95 s51	F27 Sep21 1.6mT	125 s77	F15 Jun21 6.2mT	155	
96 s52	F27 Sep21 0.1mT	126 s78	C19 Nov21 TCT T	156	
97 s53	F7 JUL 3.8mT	127 s79	F15 JUN21 9.0mT	157	
98 s54	F21 JUN21 weird T	128 s80	C-TM 9 JUN21 S1	158	
99 s55	F7 JUN21 3.8mT	129 DUP	F21 Sep21 3.8mT DUP	159	
100 s56	C-TM 1 JUN21 S5T	130 SPK	C-TM 9 JUN21 S1 SPK	160	
101 s57	F21 Sep21 6.2mT	131 s81	C-TM 1 JUN21 S6	161	
102 s58	F31 May21 9.0mT	132 s82	B31 MAY21 6.0mT	162	
103 s59	F21 JUN21 8.0mT	133 s83	F21 JUN21 5.0mT	163	
104 s60	B28 JUN21 11.0mT	134 s84	F14 Sep21 6.2mT	164	
105 DUP	F7 JUN21 3.8mT DUP	-	135 s85	F7 JUN21 9.0mT	165
106 SPK	B28 JUN21 11.0mT SPK	136 s86	F21 JUN21 3.8mT	166	
107 s61	C01 JUL21 9.0mT	137 s87	F21 JUN21 1.6mT	167	
108 s62	C14 JUL21 TCT T	138 s88	F9 AUG21 1.6mT	168	
109 s63	C-TM 7 JUN21-S2 T	139 s89	C23 Sep21 CCT T	169	
110 s64	C13 JUL21 T EX0-9m	140 s90	C-TM 9 JUN21 S4 T	170	
- 111 s65	F07 JUN21 weird T	141 DUP	F7 JUN21 9.0mT DUP	171	
112 s66	F7 JUN21 weird T	142 SPK	C-TM 9 JUN21 S4 T SPK	172	
113 s67	F27 Sep21 weird T	143 s91	F16 JUN21 9.1mT 4.26m	173	
114 s68	B31 MAY21 0.1mT	144 s92	F15 JUN21 3.8mT	174	
115 s69	F21 JUN21 0.1mT	145 s93	F15 JUN21 1.6mT	175	
116 s70	B15 JUN21 9.0mT	146 s94	C-TM 9 JUN21 S5 T	176	
117 DUP	F07 JUN21 weird T DUP	147 s95	B31 MAY21 11.0mT	177	
118 SPK	B15 JUN21 9.0mT SPK	148 s96	C-TM 6 JUN21 S3 T	178	
119 s71	F21 JUN21 wet below T	149 s97	B12 JUL 0.1mT	179	
120 s72	F28 JUN21 1.6mT	150 s98	F7 JUN21 TSCO 1 T	180	

NOTE: diluting TSCO by 6x @ end of run
 vial #s 76, 121, 150 : took 1ml digested sample, 5ml digest water blank : ran @ end

16 MAR 2022 - TiTP digestion HLN + DWH

①

Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
1 Cal Std 150/1500		31	spiked blank 2	61	s23 C14 Nov 21 T
2 Cal Std 150/1500		32	spiked blank 3	62	s24 F15 Jun 21 - 8.0mT
3 Cal Std 100/1000		33	spiked blank 4	63	s25 F 21 Jun 21 - wet T
4 Cal Std 100/1000		34	spiked blank 5	64	s26 C13 Jun 21 T EXO-1.5m
5 Cal Std 50/500		35	s1 C. IM. 0.9Jun21 Site 6 T	65	s27 F 21 Sep 21 - 6.2mT
6 Cal Std 50/500		36	s2 F15 Jun 21 - 3.0mT	66	s28 B 21 Sep 21 - 10.0mT
7 Cal Std 25/250		37	s3 F15 Jun 21 - 0.1mT	67	s29 C 23 Sep 21 HFB 0.1m T
8 Cal Std 25/250		38	s4 C - IM - 01Jun21 Site 2 T	68	s30 F 21 Jun 21 9.0mT
9 Cal Std 10/100		39	s5 F 21 Jun 21 - 0.3mT	69	DUP F 21 Jun 21 - wet T dup
10 Cal Std 10/100		40	s6 C01 Jun 21 - 21.0mT	70	SPK F 21 Jun 21 9.0m T SOK
11 Cal Std 5/50		41	s7 F 07 Jun 21 - 6.2mT	71	s31 B15 Jun 21 - 6.0mT
12 Cal Std 5/50		42	s8 C - IM - 06 Jun 21 Site 4 T	72	s32 F12 Jun 21 - 6.2mT
13 Cal Std 2.5/25		43	s9 B15 Jun 21 0.1mT	73	s33 C 23 Sep 21 TCT 0.1m T
14 Cal Std 2.5/25		44	s10 B21 May 21, 9.0mT	74	s34 F 28 Jun 21 5.0mT
15 Cal Std 0		45	DUP F 21 Jun 21 6.2mT . dup	75	s35 F 31 May 21 0.1m T
16 Cal Std 0		46	SPK B31 May 21 - 9.0mT	76	s36 F 27 Sep 21 wet 1500A
17 extra 25/250		47	s11 C - IM - 06 Jun 21 Site 6 T	77	s37 C - IM - 06 Jun 21 Site 2 T
18 extra 25/250		48	s12 F 31 May 21 - 3.8mT	78	s38 F 31 May 21 5.0m T
19 extra 25/250		49	s13 B 28 Jun 21 - 3.0mT	79	s39 C - IM - 01 Jun 21 Site 4 T
20 water blank 1		50	s14 F 31 May 21 - 8.0mT	80	s40 B12 Jun 21 6.0mT
21 water blank 2		51	s15 F 07 Jun 21 - 1.6mT	81	DUP F 31 May 21 0.1m T dup
22 water blank 3		52	s16 F15 Jun 21 - 5.0mT	82	SPK B12 Jun 21 6.0mT spk
23 water blank 4		53	s17 F 07 Jun 21 - 5.0mT	83	s41
24 water blank 5		54	s18 F 07 Jun 21 - 8.0mT	84	s42 -
25 digest check 1		55	s19 F 27 Sep 21 - wet T	85	s43
26 digest check 2		56	s20 B 31 May 21 - 3.0mT	86	s44
27 digest check 3		57	DUP F 07 Jun 21 - 1.6mT dup	87	s45
28 digest check 4		58	SPK B 31 May 21 - 3.0mT	88	s46
29 digest check 5		59	s21 F 28 Jun 21 - 0.1mT	89	s47
30 spiked blank 1		60	s22 B15 Jun 21 - 0.1m T 18:30	90	s48

T
11/10/2022

1/14, 2) TUNI DUA #LW

①

Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
1	Cal Std 150/1500	31	spiked blank 2	61	s23
2	Cal Std 150/1500	32	spiked blank 3	62	s24
3	Cal Std 100/1000	33	spiked blank 4	63	s25
4	Cal Std 100/1000	34	spiked blank 5	64	s26
5	Cal Std 50/500	35	s1	65	s27
6	Cal Std 50/500	36	s2	66	s28
7	Cal Std 25/250	37	s3	67	s29
8	Cal Std 25/250	38	s4	68	s30
9	Cal Std 10/100	39	s5	69	DUP
10	Cal Std 10/100	40	s6	70	SPK
11	Cal Std 5/50	41	s7	71	s31
12	Cal Std 5/50	42	s8	72	s32
13	Cal Std 2.5/25	43	s9	73	s33
14	Cal Std 2.5/25	44	s10	74	s34
15	Cal Std 0	45	DUP	75	s35
16	Cal Std 0	46	SPK	76	s36
17	extra 25/250	47	s11	77	s37
18	extra 25/250	48	s12	78	s38
19	extra 25/250	49	s13	79	s39
20	water blank 1	50	s14	80	s40
21	water blank 2	51	s15	81	DUP
22	water blank 3	52	s16	82	SPK
23	water blank 4	53	s17	83	s41 C-TM 1 TUNI 1 S41
24	water blank 5	54	s18	84	s42 C-TM 6 TUNI 1 S55
25	digest check 1	55	s19	85	s43 F3 / MAY 1 1.6mT
26	digest check 2	56	s20	86	s44 F14 Sep 21 5.0mT
27	digest check 3	57	DUP	87	s45 F7 TUNI 1 0.1mT
28	digest check 4	58	SPK	88	s46 C-TM - TUNI 1 S37
29	digest check 5	59	s21	89	s47 F3 / MAY 21 6.2mT
30	spiked blank 1	60	s22	90	s48 C-TM 1 TUNI 21 S37