

Batch Data Processing Results

Data File Name : 230706
 Autorun Setup File Name : 230706
 Blank Subtraction : Disabled
 Background Subtraction : Disabled
 Reference Gas : Enabled
 Ref Gas Delta (C13) : -34.50
 Ref Gas Delta (O18) : -19.30
 Current Time : 21:23:49
 Current Date : 23/07/06

Sample Details		Elemental Isotopic			
No.	Name	Weight (mg)	Ref Type	% Comp (C)	Delta (C13) (O18)
1	stabilite 1	0.000	Sam		
2	stabilite 2	0.000	Sam		
3	stabilite 3	0.000	Sam		
4	Mix cal IRMS 003-1	0.000	Sam		
5	Mix cal IRMS 003-2	0.000	Sam		-31.51 -41.1
6	Mix cal IRMS 003-3	0.000	Sam		-32.22 -39.5
7	Mix cal Acetate 001A-100ng inj	0.000	Sam	0.000	-31.59 -40.3
8	Blu 1 pool 4 F3/45ul inj 2ul			0.000 Sam	-
9	178/07 995474 F3/45ul inj 2ul			0.000 Sam	-30
10	Blu 1 pool 4 F1/50ul inj 1ul			0.000 Sam	-3
11	178/07 995474 F1/50ul inj 1ul			0.000 Sam	-30
12	Blu 1 pool 4 F2/500ul inj 1ul			0.000 Sam	-3
13	178/07 995474 F2/400ul inj 1ul			0.000 Sam	-2
14	Mix Cal Acetate 001A-2	0.000	Sam	0.000	-25.21

Sample Details		Elemental Isotopic			
No.	Name	Weight (mg)	Ref Type	Atom % (C13)	Atom % XS (C13)
1	stabilite 1	0.000	Sam		
2	stabilite 2	0.000	Sam		
3	stabilite 3	0.000	Sam		
4	Mix cal IRMS 003-1	0.000	Sam	1.07659	-0.0346
5	Mix cal IRMS 003-2	0.000	Sam	1.07582	-0.0354
6	Mix cal IRMS 003-3	0.000	Sam	1.07651	-0.0347
7	Mix cal Acetate 001A-100ng inj			0.000 Sam	1.08310 -
8	Blu 1 pool 4 F3/45ul inj 2ul			0.000 Sam	1.07733 -0.
9	178/07 995474 F3/45ul inj 2ul			0.000 Sam	1.07699 -0
10	Blu 1 pool 4 F1/50ul inj 1ul			0.000 Sam	1.07809 -0.
11	178/07 995474 F1/50ul inj 1ul			0.000 Sam	1.07812 -0
12	Blu 1 pool 4 F2/500ul inj 1ul			0.000 Sam	1.07960 -0
13	178/07 995474 F2/400ul inj 1ul			0.000 Sam	1.07095 -
14	Mix Cal Acetate 001A-2	0.000	Sam	0.000	-25.21

Séquence vérifiée par :49.....

Remarques :