

Method

525

Date Extracted

10/04/01

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Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count
	100			100		100	100			
	MBL				✓					
	dist				✓					
23343	sample									1
23344										2
23345										3
23359										4
23360										5
23471										6
23472										7
23473										8
10/10/01 Analysis QC Reviewed by: <u>[Signature]</u> 10/16/01										
Remarks										
drip rate must be between 5-15 ml/min for liq-liq extractors Extraction type - <u>SPE</u> Solv. lot# <u>CH2Cl2: V13544</u> NaCl lot# <u>-</u> Na2SO4 lot# <u>2024 V32604</u> STANDARD INT STD LOG# <u>CH2Cl2: V16469</u> CALIBRATION REF/SPIKE <u>18536/ 18550/ 18540</u> MDL/MDRF <u>18536/ 18550/ 18556</u> Q. CHECK INT. STD. <u>20566</u> SURROGATE <u>18006</u> LPC ENDRIN/DDT										

Analyst

MN/ML

revision 4/12/01

Verified by

Reviewed by

Date

[Signature]

DW

Method 525.2
Instrument 204

File Directory C/E/F

Storage Directory 525 Tape (C) 2001 TB
vials 4, 5, 6

Lab #	Filename	Description	Vial #		Inj.	Standards used - Lot #			Remarks	Initials
			front	rear		Calibration	Reference	Surrogate		
	DET1010	DETPP		102	1	1801b	1802c	1972		TB
	DDT1010	DDT		103		1803c				
	C8A1010	C8		104		1894c	1895a	1896a	1970/1971	
	MCA1010	MC		105					based on caln of 10/6/01	
	LBA1010	LB		106				1800b	2056b	
	MDLA1010	MDL		107		1853b	1855c	1865b		
23343	23343AA	Sample		108						
1 4	1 4BB			109						
1 5	1 5CC			110						
23359	23359DD			111						
23360	1 60EE			112						
23471	23471FF			113						
1 2	1 2GG			114						
1 3	1 3HH			115						
	REFA1010	Ry		116		1853b	1855c	1854c		
	C8B1010	C8		104						

Date 10/10/01

Extraction date 10/4/01

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F File Control Util

Exit

PATH F:\

DATA FILE DFT1010

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/10/01; DFTPP

Analysis List:

5041

38 entries

Edit
Current
Method

Select
Current
Method

Clear
Current
Method

		<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	>	23) DFT1010	DFT0621	102	DFTPP8	DFTPP8	
		24) DDT1010	DFT0621	103	DFTPP8	DFTPP8	
Del		25) C8A1010	DFT0621	104	DFTPP8	DFTPP8	
		26) MCA1010	DFT0621	105	DFTPP8	DFTPP8	
UnDel		27) LBA1010	DFT0621	106	DFTPP8	DFTPP8	
		28) MDLA1010	DFT0621	107	DFTPP8	DFTPP8	
		29) 23343AA	DFT0621	108	DFTPP8	DFTPP8	
Home		30) 23344BB	DFT0621	109	DFTPP8	DFTPP8	
		31) 23345CC	DFT0621	110	DFTPP8	DFTPP8	
Scr Up		32) 23359DD	DFT0621	111	DFTPP8	DFTPP8	
		33) 23360EE	DFT0621	112	DFTPP8	DFTPP8	
Scr Dn		34) 23471FF	DFT0621	113	DFTPP8	DFTPP8	
		35) 23472GG	DFT0621	114	DFTPP8	DFTPP8	
End							

F File Control Util

Exit

PATH F:\

DATA FILE C8B1010

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/10/01; C8

Analysis List:

5041

38 entries

**Edit
Current
Method**

**Select
Current
Method**

**Clear
Current
Method**

Add	<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	26) MCA1010	DFT0621	105	DFTPP8	DFTPP8	
	27) LBA1010	DFT0621	106	DFTPP8	DFTPP8	
Del	28) MDLA1010	DFT0621	107	DFTPP8	DFTPP8	
	29) 23343AA	DFT0621	108	DFTPP8	DFTPP8	
UnDel	30) 23344BB	DFT0621	109	DFTPP8	DFTPP8	
	31) 23345CC	DFT0621	110	DFTPP8	DFTPP8	
	32) 23359DD	DFT0621	111	DFTPP8	DFTPP8	
Home	33) 23360EE	DFT0621	112	DFTPP8	DFTPP8	
	34) 23471FF	DFT0621	113	DFTPP8	DFTPP8	
Scr Up	35) 23472GG	DFT0621	114	DFTPP8	DFTPP8	
	36) 23473HH	DFT0621	115	DFTPP8	DFTPP8	
Scr Dn	37) REFA1010	DFT0621	116	DFTPP8	DFTPP8	
	> 38) C8B1010	DFT0621	104	DFTPP8	DFTPP8	
End						