

Method 525

Date Extracted 9/15/01

Page 81

Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH ≤ 2	Count
	Lab BLN 994ml			1ml						
	MDL				1ml					
	Rel				1ml					
22358	sample									10
22359										11
22360										12
22470										13
22471										14
22472										15
not included (see previous) QC Reviewed by <u>[Signature]</u> 12/12/01										
Remarks										
6 replicates done on all 6										
drip rate must be between 5-15 ml/min for liq-liq extractors Extraction type - <u>SPE</u> Solv. lot# <u>MC</u> NaCl lot# <u></u> Na2SO4 lot# <u>V18617</u>										
STANDARD	INT STD LOG#									
CALIBRATION										
REF/SPIKE										
MDL/MDRF										
Q. CHECK										
INT. STD.										
SURROGATE										
LPC										
ENDRIN/DDT										

Analyst TR
revision 10/15/99

Verified by _____

Supv. approved [Signature]

Method 525.2
Instrument 204

File Directory E

Storage Directory _____

Lab #	Filename	Description	Vial #		Inj.	Standards used - Lot #			Remarks	Initials
			front	rear		Calibration	Reference	Surrogate		
	DETA0917	DETA	41		1	1801b	1802 C+	1972		TB
	DDTA0917	DDT	42			1803c				
	CLTA0917	CL	43			1894c	1895a	1896a/1970/1971	quantitation based on cal. of 9/15/01	
	MCTA0917	MC	44							
	LBA0917	LB	45					1895		
	MDLA0917	MDL	46			1853/1855/1865d		1894d		
22358	22358A	Sample	47							
22359	22359B		48							
22360	22360C		49							
22470	22470D		50							
22471	22471E		51							
22472	22472F		52							
	REFA0917	REP	53			1853/1855/1854c				
	CL	CLB 0917	43							

Date 9/18/01

Extraction date 9/15/01

Page 27

F **File** **Control** **Util**

Exit

PATH E:

DATA FILE DFTA0917

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 09/17/01; DFTPP/ENDRIN

Analysis List:

5041

14 entries

**Edit
Current
Method**

**Select
Current
Method**

**Clear
Current
Method**

	<u>Add</u>	<u>DATA FILE</u>	<u>AS METH</u>	<u>VIAL</u>	<u>GC METH</u>	<u>ACQ METH</u>	<u>DS PROC</u>
Expand	>	1) DFTA0917	DFT0621	41	DFTPP8	DFTPP8	
		2) DDTA0917	DFT0621	42	DFTPP8	DFTPP8	
Del		3) C6A0917	DFT0621	43	DFTPP8	DFTPP8	
		4) MCAA0917	DFT0621	44	DFTPP8	DFTPP8	
UnDel		5) LBA0917	DFT0621	45	DFTPP8	DFTPP8	
		6) MDLA0917	DFT0621	46	DFTPP8	DFTPP8	
		7) 22358A	DFT0621	47	DFTPP8	DFTPP8	
Home		8) 22359B	DFT0621	48	DFTPP8	DFTPP8	
		9) 22360C	DFT0621	49	DFTPP8	DFTPP8	
Scr Up		10) 22470D	DFT0621	50	DFTPP8	DFTPP8	
		11) 22471E	DFT0621	51	DFTPP8	DFTPP8	
Scr Dn		12) 22472F	DFT0621	52	DFTPP8	DFTPP8	
		13) REFA0917	DFT0621	53	DFTPP8	DFTPP8	
End							

F **File** **Control** **Util**

Exit

PATH E:

DATA FILE C6B0917

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 09/17/01; C6

Analysis List:

5041

14 entries

**Edit
Current
Method**

**Select
Current
Method**

**Clear
Current
Method**

Add	DATA FILE	AS METH	VIAL	GC METH	ACQ METH	DS PROC
Expand	2) DDTA0917	DFT0621	42	DFTPP8	DFTPP8	
	3) C6A0917	DFT0621	43	DFTPP8	DFTPP8	
Del	4) MCAA0917	DFT0621	44	DFTPP8	DFTPP8	
	5) LBA0917	DFT0621	45	DFTPP8	DFTPP8	
UnDel	6) MDLA0917	DFT0621	46	DFTPP8	DFTPP8	
	7) 22358A	DFT0621	47	DFTPP8	DFTPP8	
	8) 22359B	DFT0621	48	DFTPP8	DFTPP8	
Home	9) 22360C	DFT0621	49	DFTPP8	DFTPP8	
	10) 22470D	DFT0621	50	DFTPP8	DFTPP8	
Scr Up	11) 22471E	DFT0621	51	DFTPP8	DFTPP8	
	12) 22472F	DFT0621	52	DFTPP8	DFTPP8	
Scr Dn	13) REFA0917	DFT0621	53	DFTPP8	DFTPP8	
	> 14) C6B0917	DFT0621	43	DFTPP8	DFTPP8	
End						