

Method 525

Date Extracted 10/01/01

Page 9

Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count
	46	1e		1e		10e	1e			
	23270									1
	23271									2
	23272									3
	23318	995ml								4
	23319	1e								5
	23320	995ml								6
	23321	1e								7
	23322									
	23323									
	23324									
Remarks	23270, 23271, 23272, 23318 - to be reextracted (haven't noted the order of serials on table)									
drip rate must be between 5-15 ml/min for liq-liq extractors Extraction type - <u>SPG</u> Solv. lot# <u>CHD2 V16469</u> NaCl lot# Na2SO4 lot# <u>8024132804</u> STANDARD INT STD LOG# <u>LT 38256</u> <u>V16469</u> CALIBRATION <u>CHD2 V13441</u> <u>V26E99</u> REF/SPIKE <u>18536/1855/1854</u> <u>1865A</u> <u>ATB</u> <u>10/12/01</u> MDL/MDRF <u>n</u> Q. CHECK INT. STD. <u>20566</u> SURROGATE <u>18006</u> LPC ENDRIN/DDT										

10/9/01 Analysis
QC Reviewed by
9/12/3/01

Analyst MN/ML/DS
revision 4/12/01

Verified by _____

Reviewed by DW
Date 10/17/01

Method 525

Date Extracted 10/02/01

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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	count
	LO			1 ul		10 ul	1 ul				
	MBL				1 ul						
	def										
23322	sample									8	8
23323										9	9
23325										10	
23326										11	
23340										12	
23324										13	10
23470										14	
23342											
23270											11
23271											12
23272											13
23318											14
23324											
Remarks											
drip rate must be between 5-15 ml/min for liq-liq extractors											
drip rate -											
Extraction type - <u>SPG</u>		Solv. lot# <u>chill</u>		NaCl lot# <u>—</u>		Na2SO4 lot# <u>polu 132604</u>					
STANDARD	INT STD LOG#										
CALIBRATION											
REF/SPIKE	<u>4536/1855C/1854C</u>										
MDL/MDRF	<u>1836/1855C/1856</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 _____

Method 525.2
Instrument 204File Directory C/E/FStorage Directory 525 Tape (C) 2001 TB
vols 4, 5, 6

Lab #	Filename	Description	Vial #		Inj.	Standards used - Lot #			Remarks	Initials
			front	rear		Calibration	Reference	Surrogate		
	DFTA1008	DFTFP		42	1	1801b/1802c	+1972			TB
	DDTA1008	DDT		43		1803c				
	C3A1008	C3		44		1894c/1895a/1896a/1970/1971			based on cal of 10/6/01	
	C6A1008	C6		45						
	MCA1008	MC		46						
	LBA1008	LB		47				1800b 2056b		
	MDLA1008	MDL		48		1853b/1855/1865d				
23319	23319AAA	sample		49						
23320	23320BBB			50						
23321	23321CCC			51						
	REFA1008	Ref		52		1853b/1855/1854c				
	DFTB1008	DFTFP		53		1801b/1802c + 1972				
	DDTB1008	DDT		54		1803c				
	C3B1008	C3		55						
	C6B1008	C6		56						
	MEB1008	MC		57						
	LBB1008	LB		58				1800b 2056b		
	MDLB1008	MDL		59		1853b/1855/1865d				
23322	23322DDD	sample		60						
23323	23323EEE			61						
23324	23324FFF			62						
23270	23270GGG			63						
23271	23271HHH			64						
23272	23272III			65						
23318	23318LLL			66						
	REFB1008	Ref		67		1853b/1855/1854c				
	C3CC1008	C3		55						
	C6CC1008	C6		56						

Date 10/8/01Extraction date 10/1/01
and
10/2/01Page 42

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

Exit

PATH F:\

DATA FILE DFTA1008

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/08/01; DFTPP/ENDRIN

Analysis List:

5041

77 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	>	49) DFTA1008	DFT0621	42	DFTPP8	DFTPP8	
		50) DDTA1008	DFT0621	43	DFTPP8	DFTPP8	
Del		51) C3A1008	DFT0621	44	DFTPP8	DFTPP8	
		52) C6A1008	DFT0621	45	DFTPP8	DFTPP8	
UnDel		53) MCA1008	DFT0621	46	DFTPP8	DFTPP8	
		54) LBA1008	DFT0621	47	DFTPP8	DFTPP8	
		55) MDLA1008	DFT0621	48	DFTPP8	DFTPP8	
Home		56) 23319AAA	DFT0621	49	DFTPP8	DFTPP8	
		57) 23320BBB	DFT0621	50	DFTPP8	DFTPP8	
Scr Up		58) 23321CCC	DFT0621	51	DFTPP8	DFTPP8	
		59) REFA1008	DFT0621	52	DFTPP8	DFTPP8	
Scr Dn		60) DFTB1008	DFT0621	53	DFTPP8	DFTPP8	
		61) DDTB1008	DFT0621	54	DFTPP8	DFTPP8	
End							

File Control Util

Exit

PATH E:\

DATA FILE C3B1008

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/08/01; C3

Analysis List:

5041

76 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	>	62) C3B1008	DFT0621	55	DFTPP8	DFTPP8	
		63) C6B1008	DFT0621	56	DFTPP8	DFTPP8	
Del		64) MCB1008	DFT0621	57	DFTPP8	DFTPP8	
		65) LBB1008	DFT0621	58	DFTPP8	DFTPP8	
UnDel		66) MDLB1008	DFT0621	59	DFTPP8	DFTPP8	
		67) 23322DDD	DFT0621	60	DFTPP8	DFTPP8	
		68) 23323EEE	DFT0621	61	DFTPP8	DFTPP8	
Home		69) 23324FFF	DFT0621	62	DFTPP8	DFTPP8	
		70) 23270GGG	DFT0621	63	DFTPP8	DFTPP8	
Scr Up		71) 23271HHH	DFT0621	64	DFTPP8	DFTPP8	
		72) 23272III	DFT0621	65	DFTPP8	DFTPP8	
Scr Dn		73) 23318LLL	DFT0621	66	DFTPP8	DFTPP8	
		74) REFB1008	DFT0621	67	DFTPP8	DFTPP8	
End							

F File Control Util

Exit

PATH C:\

DATA FILE C6CC1008

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/08/01; C6

Analysis List:

5041

76 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	64) MCB1008	DFT0621	57	DFTPP8	DFTPP8	
	65) LBB1008	DFT0621	58	DFTPP8	DFTPP8	
Del	66) MDLB1008	DFT0621	59	DFTPP8	DFTPP8	
	67) 23322DDD	DFT0621	60	DFTPP8	DFTPP8	
UnDel	68) 23323EEE	DFT0621	61	DFTPP8	DFTPP8	
	69) 23324FFF	DFT0621	62	DFTPP8	DFTPP8	
	70) 23270GGG	DFT0621	63	DFTPP8	DFTPP8	
Home	71) 23271HHH	DFT0621	64	DFTPP8	DFTPP8	
	72) 23272III	DFT0621	65	DFTPP8	DFTPP8	
Scr Up	73) 23318LLL	DFT0621	66	DFTPP8	DFTPP8	
	74) REFB1008	DFT0621	67	DFTPP8	DFTPP8	
Scr Dn	75) C3CC1008	DFT0621	55	DFTPP8	DFTPP8	
	> 76) C6CC1008	DFT0621	56	DFTPP8	DFTPP8	
End						