

Method 525 / NYC Date Extracted 9/27/01

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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		
	Lab file	1L					100 ml		22			
	Ref	↓		1ml								
	MDL	↓										
	23082									6		
	23083									7		
	23085									8		
	23123									9		
	23124									10		
	23125									11		
	23258									12		
	23259			1		1	1			13		
10/4/01 Analysis QC Reviewed by, <u>[Signature]</u> 12/3/01												
Remarks CH2C129264-03												
drip rate must be between 5-15 ml/min for liq-liq extractors Extraction type - <u>SPE</u> Solv. lot# <u>9254-03(CH₃CO)</u> NaCl lot# <u>Na2SO4 lot# 118617</u>												
STANDARD	INT STD LOG#											
CALIBRATION												
REF/SPIKE	1854C	1853	1855	7	1ml							
MDL/MDRF	1865d	11	n									
Q. CHECK												
INT. STD.	2056a											
SURROGATE	1895b											
LPC												
ENDRIN/DDT												

Analyst [Signature]
revision 4/12/01

Verified by _____

Reviewed by DW
Date 10/12/01

Method 525.2
Instrument 204

File Directory E

Storage Directory _____

Lab #	Filename	Description	Vial #		Inj.	Standards used - Lot #			Int. Std.	Remarks	Initials
			front	rear		Calibration	Reference	Surrogate			
	DFTA1001	DTFP		2	1	1801b/1802c	+1972				TB
	DTA1001	DT		3		1803c					
	C3A1001	C3		4		1894c/1895a/1896a/1970/1971				based on	
	C6A1001	C6		5		b				on C60, 4	
	MC1001	MC		6						9/30/01	
	LB1001	LB		7				1895b 2056a			
	MDLA1001	MDL		8		1853/1855/1865a					
22754	22754 AAA	sample		9							
22773	22773 BBB			10							
	4	4 CCC		11							
	5	5 DDD		12							
	6	6 EEE		13							
	7	7 FFF		14							
	8	8 GGG		15							
	9	9 HHH		16							
	REFA1001	Ref		17		1853/1855/1854c					
	C3BB1001	C3		4							
	C6BB1001	C6		5							

Date 10/1/01

Extraction date 9/25-9/26/01

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F File Control Util

Exit

PATH E:\

DATA FILE DFTA1004

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/04/01; DFTPP

Analysis List:

5041

78 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	> 62)	DFTA1004	DFT0621	62	DFTPP8	DFTPP8	
	63)	DDTA1004	DFT0621	63	DFTPP8	DFTPP8	
Del	64)	C8A1004	DFT0621	64	DFTPP8	DFTPP8	
	65)	MCAA1004	DFT0621	65	DFTPP8	DFTPP8	
UnDel	66)	LBA1004	DFT0621	66	DFTPP8	DFTPP8	
	67)	MDLA1004	DFT0621	67	DFTPP8	DFTPP8	
	68)	23082AA	DFT0621	68	DFTPP8	DFTPP8	
Home	69)	23083BB	DFT0621	69	DFTPP8	DFTPP8	
	70)	23085CC	DFT0621	70	DFTPP8	DFTPP8	
Scr Up	71)	23123DD	DFT0621	71	DFTPP8	DFTPP8	
	72)	23124EE	DFT0621	72	DFTPP8	DFTPP8	
Scr Dn	73)	23125FF	DFT0621	73	DFTPP8	DFTPP8	
	74)	23258GG	DFT0621	74	DFTPP8	DFTPP8	
End							

F File Control Util

Exit

PATH E:\

DATA FILE C8B1004

SAMP

OPER BOHLK

COMM BOHLK; METHOD 525; INST 204; 10/04/01; C8

Analysis List:

5041

78 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	66)	LBA1004	DFT0621	66	DFTPP8	DFTPP8	
	67)	MDLA1004	DFT0621	67	DFTPP8	DFTPP8	
Del	68)	23082AA	DFT0621	68	DFTPP8	DFTPP8	
	69)	23083BB	DFT0621	69	DFTPP8	DFTPP8	
UnDel	70)	23085CC	DFT0621	70	DFTPP8	DFTPP8	
	71)	23123DD	DFT0621	71	DFTPP8	DFTPP8	
	72)	23124EE	DFT0621	72	DFTPP8	DFTPP8	
Home	73)	23125FF	DFT0621	73	DFTPP8	DFTPP8	
	74)	23258GG	DFT0621	74	DFTPP8	DFTPP8	
Scr Up	75)	23259HH	DFT0621	75	DFTPP8	DFTPP8	
	76)	REFA1004	DFT0621	76	DFTPP8	DFTPP8	
Scr Dn	77)	MCB10044	DFT0621	77	DFTPP8	DFTPP8	
	> 78)	C8B1004	DFT0621	64	DFTPP8	DFTPP8	
End							