

Method 525

Date Extracted 11/2/01

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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 ≤ 2	Count
	LB A	1L		19ml				7B		
	LB B	1L						7B		
	MDL	1L			✓			7B		
	REF	1L			✓			7B		
	26478	1L						7B		17
	26532	987ml						3B		18
	26533	1L						6B		19
	26534	1L						3A		20
	26534S	1L			✓			6A		SPK
	26534SD	1L			✓			6A		SPKD
	26535	987ml						6B		1
	26536									
* Study started today - Glassware will no longer be rinsed with solvent. The water (residual) in the 1 liter vol. flask after the SPE extraction will be distilled. The 1 liter vol. flask will not be rinsed with solvent. The empty amber sample bottle will be rinsed with MC 1 tube + combined with the extract from the conical tube in a 250 ml separator funnel. The methylene chloride from the sep funnel will be drained into an Erlenmeyer flask. Sodium sulfate will be added directly to the Erlenmeyer flask + mixed.										
drip rate must be between 5-15 ml/min for liq-liq extractors Extraction type - <u>SPE</u> Solv. lot# <u>V42E17</u> NaCl lot# <u>V32603</u> Na2SO4 lot# <u>V32603</u>										
STANDARD	INT STD LOG#									
CALIBRATION										
REF/SPIKE										
MDL/MDRF										
Q. CHECK										
INT. STD.										
SURROGATE										
LPC										
ENDRIN/DDT										

Analyst J. Cori / W. Brown
revision 4/12/01

Verified by _____

Reviewed by DN
Date 11/2/01

TB