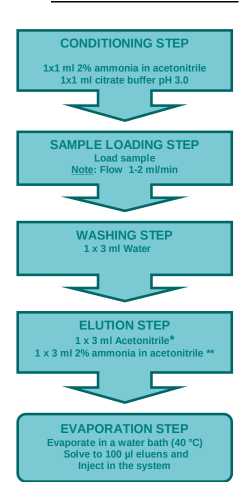


Systematic Toxicological Identification Procedure (STIP) as a TDM-method for Propafenone in serum after Solid Phase Extraction

EXTRACTION PROTOCOL



SAMPLE MATRIX Serum

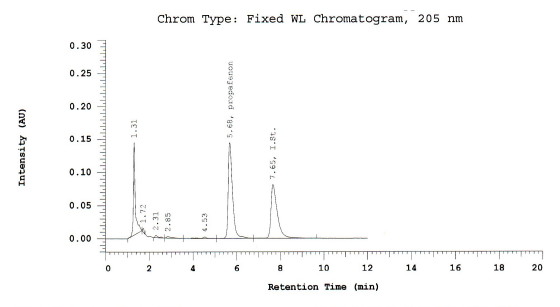
SORBENT BAKERBOND™ Speedisk C₁₈
Polar Plus 3ml/50 mg; PN 8153-04

SAMPLE PREPARATION

To 1 ml of serum add 2 ml of internal standard solution of trimipramine. Internal standard solution is made by dissolving appropriate amount of trimipramine in citrate buffer pH 3.0 to obtain the concentration of 0.1 μ g/ml of trimipramine. The sample is applied to the spe column.

- A₁ fraction elution of acidic and neutral compounds vial 1
- ** A₂ fraction elution of basic compounds vial 2

FINAL ANALYTICAL METHOD: HPLC-DAD According to STIP



Peak Quantitation: AREA				Calculation Method: INT-STD			
RT	Area	Height	Purity	ID-Cor	Name		Conc 1 mg/L
5.68	987540	72020	0.9996		propafenon		1.25000
7.65	821090	40607	0.9997		I.St.	I	

For more information on STIP system and Solid Phase Extraction Procedure for antidepressants and antipsychotic drugs visit www.zanob.nl

For more info on Solid Phase Extraction Products and application database, visit www.jtbaker.com