Generic Method for the Extraction of Quaternary Amines and Polybasic Drugs from Biological Fluids Using ISOLUTE® HCX-Q Mixed-Mode SPE Columns and 96-well Plates

Introduction

The use of ISOLUTE® HCX mixed-mode sorbents is widely accepted for providing high purity extracts of basic drugs from biological fluids. The dual retention mechanism, provided by non-polar and strong cation exchange functional groups, allows for a rigorous interference elution step resulting in low levels of co-extracted materials, thus minimizing the risk of ion suppression effects in LC-MS applications. This approach is suitable for drugs that can be eluted under basic conditions. However, quaternary amines and polybasic drugs cannot be eluted under these conditions. ISOLUTE® HCX-Q, containing non-polar and weak cation exchange functional groups, was designed to allow elution of these compounds under acidic elution conditions.

The ISOLUTE HCX-Q sorbent utilizes a combination of weak cation exchange and C8 non-polar retention mechanisms. The analyte is initially retained by a non-polar (hydrophobic) retention mechanism, which is unaffected by high or variable ionic strength of the sample matrix. The pH control and salt removal at the sample application stage ensures that the polybasic drug or quaternary amine is retained by a robust cation exchange retention mechanism. The two retention mechanisms are shown in Figure 1. An interference elution step containing both aqueous buffer and a water miscible organic solvent (e.g. methanol) is used to remove many non-polar interferences. The quaternary amines are eluted by breaking both non-polar and ionic interactions, providing recovery of the analyte.

Extraction Procedure

This procedure utilizes ISOLUTE® HCX-Q 25 mg/1 mL column or 96-well SPE plate configurations, optimized for the elution of basic drugs in very low volumes. Solvent volumes should be scaled up or down as necessary for other column configurations.

Sample Pre-treatment

Dilute the 100 μ L biological fluid sample with 0.05 M ammonium acetate buffer, pH 7 (1:4, v/v). Mix thoroughly.

Column Conditioning and Equilibration

Condition the column with methanol (1 mL) followed by 0.05 M ammonium acetate buffer, pH $_7$ (500 μ L).

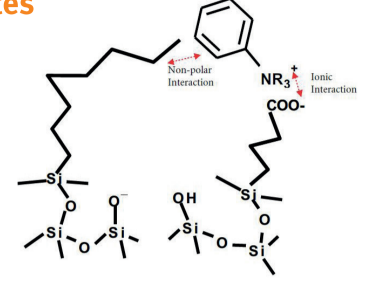


Figure 1. Multiple interactions on ISOLUTE® HCX-Q.

Sample Application

Apply the sample (500 μ L) at a flow rate of 1–2 mL/minute.

Interference Elution

Rinse the column with methanol/o.o5 M ammonium acetate buffer, pH 7.o (20:80, v/v, 500 μ L). The buffer ensures that the sorbent surface remains negatively charged during the interference elution step.

Increase and optimize the proportion of methanol to improve extract cleanliness, checking for analyte breakthrough.

Analyte Elution

Elute analytes with 0.2 M monochloroacetic acid in methanol (2 x 125 μ L).

Analyte elution is achieved by simultaneously suppressing ionization of the sorbent carboxylic acid functional groups and eliminating non-polar interactions through the use of the acidified methanol elution solvent. The use of higher concentration acid in the elution solvent may be necessary for some analytes.

If the final analysis technique is GC, evaporate the elution solvent to dryness and derivatize the analyte(s) using a suitable derivatization agent.

This Technical Note is based on extraction conditions developed by Lindegardh et al¹ using a suite of antimalarial quaternary amine drugs.



References

¹Automated mixed-mode solid-phase extraction for simultaneous determination of atovaquone, proguanil and metabolites in plasma by HPLC.

Lindegardh, N; Bergqvist, Y. Department of Analytical Chemistry, Uppsala University, Sweden.

Presented at Analytical Days 2002, Sweden.

Ordering Information

Part Number	Description	Quantity
ISOLUTE® HCX-Q SPE Columns		
986-0002-A	ISOLUTE® HCX-Q 25 mg/1 mL columns	100
986-0010-A	ISOLUTE® HCX-Q 100 mg/1 mL columns	100
ISOLUTE-96 fixed well 96-well plates for high throughput		
986-0025-P01	ISOLUTE*-96 HCX-Q 25 mg Fixed well plate	1
986-0100-P01	ISOLUTE®-96 HCX-Q 100 mg Fixed well plate	1

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Fax: +86 21 68162829
eu-1-pointsupport@biotage.com eu-1-pointsupport@biotage.com

Main Office: +46 18 565900 Main Office: +1 704 654 4900 Tel: +81 3 5627 3123
Toll Free: +800 18 565710 Toll Free: +1 800 446 4752 Fax: +81 3 5627 3121
Fax: +46 18 591922 Fax: +1 704 654 4917 jp_order@biotage.com Fax: +46 18 591922 Fax: +1 /04 654 4917 Jp_order@biotage.com
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Order Fax: +46 18 565705 Order Fax: +1 434 296 8217
order@biotage.com ordermailbox@biotage.com

Tel: +86 21 68162810 Tel: +91 11 45653772 us-1-pointsupport@biotage.com

jp_order@biotage.com

cn_order@biotage.com cn-1-pointsupport@biotage.com

Tel: +82 31 706 8500 Fax: +82 31 706 8510 korea_info@biotage.com

Tel: +91 11 45653772 india@biotage.com

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