ISOLUTE[®] HYDRO DME+

Dual Mode Extraction 96-well Plates and Columns

The Fast, Affordable Way to Clean up Urine Samples for LC-MS/MS

ISOLUTE[®] HYDRO DME+ plates and columns provide extremely efficient removal of matrix components and hydrolysis enzyme from urine samples, using a simple pass through workflow.

Effective Sample Clean up

Dual mode extraction (DME) has been developed by Biotage to provide more effective removal of matrix components from urine using a combination of liquid partitioning and scavenging modes. This novel extraction technology quickly and easily removes urinary components such as pigments, salts, urea, creatinine and residual hydrolysis enzyme, leaving urine sample visually clear and reducing matrix effects.

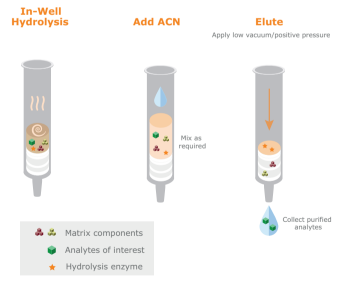


Figure 1. ISOLUTE* HYDRO DME+ urine clean-up workflow with in-situ hydrolysis.

Compared to the dilute and shoot approach (D&S), analyte sensitivity is increased, and instrument sensitivity is maintained over multiple injections, improving assay robustness and reducing costly downtime.

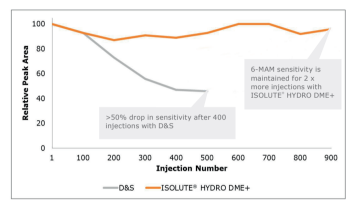


Figure 2. ISOLUTE* HYDRO DME+ maintains analyte sensitivity (area count) without significant drop off over multiple injections, whereas D&S sensitivity drops by >50% after 400 injections. This is because of effective matrix removal with ISOLUTE HYDRO DME+. In fact, ISOLUTE HYDRO DME+ maintains signal without significant drop off for more than twice as long. This implies that the time between source cleans is at least 2 x longer than with D&S.

Fast Sample Preparation

The easily automatable pass through workflow requires little to no method development. Samples can be directly injected after clean up, eliminating the need for time consuming evaporation steps.

The inclusion of Biotage[®] HYDRO frit technology means that urine samples can be hydrolyzed in-situ in the well or column, eliminating the need for post hydrolysis sample transfer steps.



No Compromise on Hydrolysis Efficiency

Because the HYDRO frit technology holds all of the sample above the sorbent bed during the elevated temperature incubation process, hydrolysis efficiency when using ISOLUTE® HYDRO DME+ is equivalent to off-line hydrolysis under the same conditions. Existing hydrolysis procedures can easily be transferred to ISOLUTE® HYDRO DME+.

Ordering Information

Part Number	Description	Pack Size
970-0400-PZ01	ISOLUTE [®] HYDRO DME+ Plate	1
970-0040-BZ	ISOLUTE [®] HYDRO DME+ 400 mg/3 mL Columns	50



clean up.



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