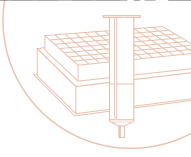
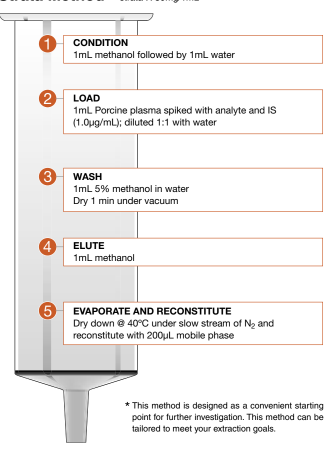
# Diuretic Compounds Extracted from Serum using strata™ X



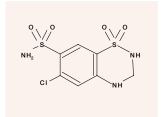
# Strata Method\* strata-X 30mg/1mL



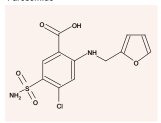
#### **Ordering Information**

J	
Order Number	Description
8B-S100-TAK-TN	strata-X 30mg/1mL Tubes (100/Box)
8B-S100-UBJ-TN	strata-X 60mg/3mL Tubes (50/Box)
8B-S100-FBJ-TN	strata-X 200mg/3mL Tubes (50/Box)
8B-S100-HBJ-TN	strata-X 500mg/3mL Tubes (50/Box)
8B-S100-ECH-TN	strata-X 100mg/6mL Tubes (30/Box)
8B-S100-FCH-TN	strata-X 200mg/6mL Tubes (30/Box)
8B-S100-HCH-TN	strata-X 500mg/6mL Tubes (30/Box)
8B-S100-HDG-TN	strata-X 500mg/12mL Giga Tubes (20/Box)
8B-S100-JEG-TN	strata-X 1g/20mL GigaTubes (20/Box)
8E-S100-NGB-TN	strata-X 96-Well Plate 5mg/well (2/Box)
8E-S100-AGB-TN	strata-X 96-Well Plate 10mg/well (2/Box)
8E-S100-TGB-TN	strata-X 96-Well Plate 30mg/well (2/Box)
8E-S100-UGB-TN	strata-X 96-Well Plate 60mg/well (2/Box)
00M-S033-B0-CB-TN	strata-X 25µm On-Line Extraction Cartridge (each)
CH0-5845-TN	20mm Cartridge Holder (each)

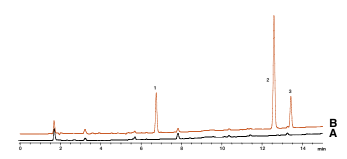
#### Hydrochlorothiazide



#### Furosemide



## HPLC chromatogram of plasma extracts: A) blank B) spiked sample



### **HPLC Analysis Conditions:**

Column: Synergi™ Max-RP, 4µ, 150 x 4.6mm (Order No: 00F-4337-E0-TN)

Sample: 50µL of reconstituted extract Mobile Phase: A: 20mM KH<sub>2</sub>PO<sub>4</sub> (pH 2.5); B: methanol **Gradient:** A/B (95:5) to A/B (20:80) in 15 min

Flow rate: 1.0mL/min Temperature: 25°C UV @ 254nm Detector: 1. Hydrochlorothiazide Peaks: 2. Sulfaquinoxaline (IS)

3. Furosemide

#### Results

Analyte	Concentration (µg/mL)	% Recovery	% RSD (n=4)
Furosemide	1.0	97	3.19
Hydrochlorothi	azide 1.0	93	1.78

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