



**Thermo Scientific HyperSep Columns** Application Notebook – Issue 1, April 2011

# **Removing Uncertainty** by Applying Science to SPE

Pharmaceutical/Biotech • Environmental • Forensics • Food Safety



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## **Ordering Information**

## **Trademark Information**

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CTC Analytics AG	Kimberly-Clark	Varian, Inc.
CTC Analytics	Kimwipes	Varian 8400
E.I. Dupont De Nemours and Company Corian, Teflon	Sandoz, Inc. Restoril	

# Thermo Scientific HyperSep Columns

## The Importance of SPE

Sample preparation is a critical step prior to LC or GC analysis. Over the last few years, the requirement for higher sensitivity, selectivity, accuracy, precision and sample throughput has increased significantly. This is due to reduced sample volumes, greater drug efficacy, and greater awareness of toxicity levels of pollutants.

# Improved sample preparation techniques ensure accurate LC/GC and MS analysis in the following ways:

- Maximize detection selectivity
  - Reduce ion suppression
  - Reduce protein binding
  - Reduce matrix interferences
- Improve analytical system performance
  - Longer column lifetimes
  - Less maintenance on detector
  - Syringes less likely to block
  - Less contamination
- Improve sensitivity
  - Lower limits of detection
  - More accurate quantitation
  - Improved data processing

## **Sample Preparation Techniques**

Solid phase extraction (SPE) is a sample preparation technique that is widely used by chromatographers in pharmaceutical, environmental, forensics and food safety applications. Solid phase extraction is very selective with a wide number of phases available. The technique can be automated and uses significantly smaller volumes of solvent compared to liquid/liquid extraction (LLE) and supported liquid extraction (SLE) methods.

In general, SPE can be used for three important purposes in sample preparation:

- Concentration of the analyte
- Removal of interfering compounds
- Transfer of analyte into a suitable solvent for analysis

SPE has a number of benefits over other sample preparation techniques, such as protein precipitation (PPT) and LLE.

Protein precipitation is a relatively fast technique to perform, but it has a number of limitations. The process is non-selective and only removes proteinaceous material. Because there can be significant matrix interference, subsequent cleanup stages may be required, adding costs and time to the cleanup process.

LLE presents additional drawbacks. This process uses large volumes of potentially hazardous solvent and often involves laborious method development. It is a less selective technique for polar compounds.

# **Selection of the Correct SPE Phase**

To maximize the benefits of SPE, there are a number of factors to consider:

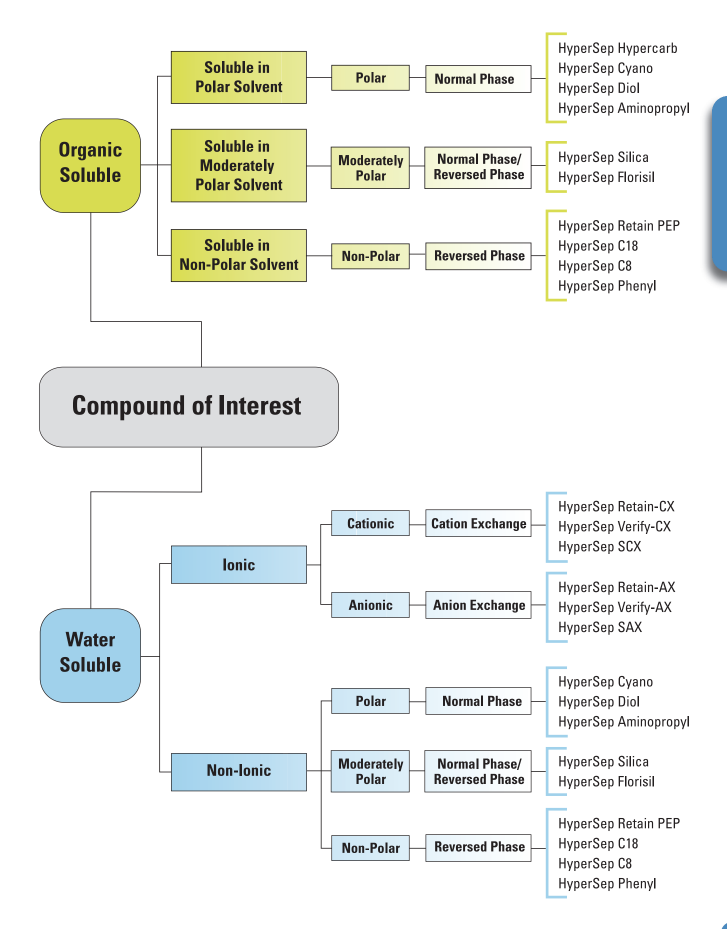
- Select the correct SPE column size
- Consider the volume of the sample
- Select the correct SPE bed weight
  - Consider the concentration/amount of analyte

• Determine the correct phase for an application by considering the physicochemical properties of the analyte

- pH, pK<sub>a</sub> etc.
- Solubility log P



# **SPE Phase Selection**



# HyperSep SPE Phases

## **Polymerics**

## **Reversed Phase Non-polar (Hydrophobic) Phases**

- Non-polar-non-polar interactions
- Van der Waals or dispersive forces

#### HyperSep Retain PEP

Polystyrene divinylbenzene material surface modified with urea groups

- Surface area 550 to 750m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 55 to 90Å

A versatile polymeric material for the retention of polar and non-polar analytes ideal for applications such as drugs and metabolites in biological matrices, environmental samples and desalting of peptides in serum, plasma or biological fluids.

#### **Mixed-Mode Phases**

- Two functional groups
- Non-polar and ion exchange
- Hydrophobic and ionic retention
- Ideal for samples with complex structures

#### **HyperSep Retain-CX**

Versatile polymeric material for retention of basic compounds

- Surface area 550 to 750m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 55 to 90Å

Retain-CX is a versatile polymeric material for the enhanced retention of basic compounds. Typical application areas include the analysis of a wide range of drugs of abuse from biological matrices.

#### **HyperSep Retain-AX**

Versatile polymeric material for retention of acidic compounds

- Surface area 550 to 750m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 55 to 90Å

Retain-AX is a versatile polymeric material for the enhanced retention of acidic compounds. Typical application areas include the analysis of a range of acidic drugs of abuse from biological matrices, such as THC and its metabolites.

#### HyperSep Hypercarb

Unique material for retention of highly polar compounds

- 100% porous graphitic carbon material
- Retention of extremely polar compounds
- · Retention properties allow low bed weights

Provides total pH stability and the retention and separation of highly polar species. It is ideal for problem analytes in SPE applications.

## Reversed Phase Silica Phases

#### **Reversed Phase Hydrophobic Phases**

- Non-polar-non-polar interactions
- Van der Waals or dispersion force

#### HyperSep C18

Highly retentive alkyl-bonded silica phase for non-polar to moderately polar compounds

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

A silica-based material for applications such as drugs and their metabolites in biological matrices, trace organics in environmental water samples and toxins in food samples.

## HyperSep C8

*Less retentive alternative to C18 for non-polar to moderately polar compounds* 

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

A silica-based material for applications such as drugs and their metabolites in biological matrices, trace organics in environmental water samples, and toxins in food samples. C8 is used for hydrophobic compounds which tend to be retentive on C18 columns.

## HyperSep Phenyl

Alternative selectivity for retention of basic compounds

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

Phenyl is a silica-based material which offers alternative selectivity for aromatic compounds due to the presence of the benzene ring within the structure. Typical applications include benzodiazepines in biological matrices and extraction of aromatic compounds.

## **Normal Phase Hydrophilic Phases**

- Polar-polar interactions
- Dipole-dipole interactions

#### **HyperSep Silica**

A polar sorbent primarily used to retain analytes from non-polar matrices

- Surface area 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

Silica material is primarily used to extract analytes from non-polar solvents such as hydrocarbons, less polar esters and ethers. Typical application areas include extraction of aldehydes, amines, pesticides, herbicides, carotenoids, fat soluble vitamins, aflatoxins, fatty acids and phospholipids.

#### **HyperSep Florisil®**

Ideal for the isolation of polar compounds from non-polar matrices

- Surface area 289m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

Florisil is a magnesia-loaded silica gel which has been specifically designed for applications such as the extraction of pesticides using AOAC and EPA methods, as well as polychlorinated biphenyls (PCBs) in transformer oil.

#### HyperSep Cyano

For retention of polar compounds from non-polar matrices

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

Cyano is a silica-based material of low hydrophobicity. It is less retentive than either silica or diol. Typical application areas include retention of polar compounds from hexane and oil.

#### HyperSep Diol

For extraction of polar compounds

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

A silica-based material which can be used for extraction of polar compounds. Typical applications include normal phase extraction and purification of polar compounds.

#### HyperSep Aminopropyl

A polar sorbent for both polar and anion exchange interactions

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

Aminopropyl is a silica-based material which can be used as both a polar sorbent and a weak anion exchanger. Typical applications include petroleum fractionation, saccharides, drugs and drug metabolites.

## Ion Exchange Phases

#### **Ion Exchange Phases**

Electrostatic interactions

## HyperSep SAX (Strong Anion Exchanger)

Strong anion exchange sorbent for extraction of weak acids

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

SAX is ideal for the extraction of negatively charged compounds from both aqueous and non-aqueous matrices, as well as the extraction of weak acids such as carboxylic acid. Typical application areas include removal of acidic food pigments, removal of phenolic compounds, nucleic acids and surfactants.

#### HyperSep SCX (Strong Cation Exchanger)

Strong cation exchange sorbent for extraction of charged basic compounds

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

SCX is ideal for the extraction of positively charged compounds from both aqueous and non-aqueous matrices. Typical application areas include extraction of antibiotics, drugs, organic bases, amino acids, catecholamines and herbicides.

#### **Mixed-Mode Phases**

- Two functional groups
- Non-polar and ion exchange
- Hydrophobic and ionic retention
- Ideal for samples with complex structures

### HyperSep Verify-CX

Non-polar and anionic characteristics for improved analysis of basic drugs of abuse

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
- Pore size 60Å

Verify-CX is a mixed-mode material based on two functional groups bonded to the silica base: a reversed phase C8 group and a strong cation exchanger. Typical application areas include the analysis of a range of basic drugs of abuse from biological matrices.

#### HyperSep Verify-AX

Non-polar and cationic characteristics for improved analysis of acidic drugs of abuse

- Surface area 470 to 530m<sup>2</sup>/g
- Particle size 40 to 60µm
  - Pore size 60Å

Verify-AX is a mixed-mode material based on two functional groups bonded to the silica base: a reversed phase C8 group and a strong anion exchanger. Typical application areas include the analysis of a range of acidic drugs of abuse from biological matrices, including THC and its metabolites.

HyperSep SAX

HyperSep FL

# **SPE Procedure – Six Steps for Clean Extract**



## 1 Sample Pre-treatment

It is important to optimize the sample for effective analyte retention. Consider the following when pre-treating a sample prior to application to the SPE product:

- Adjust sample/matrix composition for proper dilution/ionic strength
- Ensure that sample is at proper pH for optimum retention
- Confirm that analytes are free in solution
- Remove any unwanted particulates via filtration or centrifugation

#### Sample Matrix Sample Pre-Treatment

••••••••••••••	
Serum, Plasma	Dilute with an equal volume of water or suitable buffer prior to applying the sample to the SPE column. Buffer choice and pH considerations are dependent upon the compound of interest in the sample.
Whole Blood	Blood is similar to serum and plasma, apart from the presence of whole red blood cells. Dilute with an equal volume of water or buffer to ensure that compounds of interest are free in solution.
Urine	Dilute with an equal volume of water or suitable buffer prior to applying the sample to the SPE column.
Fats, Oils	Dilute samples with non-polar organic solvents such as hexane due to the non-polar nature of the matrix.
Cereals	Homogenize sample with a non-polar solvent.
Ointments and Creams	Ointments are typically either water-based or oil-based. For water-based products, dissolve in a polar solvent such as methanol. For oil-based products, dissolve in a non-polar solvent such as hexane.
Water	Pre-treatment is dependent upon the particulate content of the sample. Some samples can be applied directly to the SPE product. For samples heavily laden with particulates, filtration/centrifugation may be necessary.
Soil and Sludge	Analytes can be difficult to adsorb onto the sorbent material. Samples are typically extracted using a non-polar solvent such as hexane, then using a polar sorbent material for the SPE process.
Fruits and Vegetables	Homogenize sample with a polar solvent such as methanol and subsequently dilute with water if required.
Crude Oil Products	Dilute sample with a non-polar solvent such as hexane.
Dairy Produce	Typically diluted/homogenized with water or suitable buffer.
Meats and Soft Drinks	Dilute sample with water.

## 2 Column Conditioning

Prepare the sorbent for effective interaction(s) with the compounds of interest.

- Use an appropriate solvent to condition the column and activate the ligands on the chromatographic surface
- Prevent the sorbent from drying during the conditioning step (dry sorbent can affect the ability of the analytes to interact); allow about 1mm of last conditioning solvent to remain above the top tube frit

## 3 Column Pre-equilibration

- To re-equilibriate the column, use the same solvent that is used for the sample pre-treatment step (do not let the sorbent dry during the conditioning step)
- Allow about 1mm of last conditioning solvent to remain above the top tube frit

## 4 Sample Application

• Analytes are retained on the sorbent. Apply the sample at an appropriate flow rate (1mL/minute is a typical flow rate; too high a flow rate can lead to inconsistent extractions)

## 5 Wash Away Interferences

Remove impurities bound less strongly than the compounds of interest.

- Select a wash solvent that is strong enough to remove the interferences, but weak enough to leave the compounds of interest behind
- Selectively rinse away the less strongly bonded interferences
- Wash solvent selected according to phase mechanism and analyte properties (a typical wash solution may contain less organic or inorganic salt than the final eluent)

## 6 Elute Compounds of Interest

Selectively recover the analyte(s) by disrupting the analyte-sorbent interaction.

- Selectively elute the analytes of interest using different solvents
- A smaller elution volume leads to a more concentrated extract
- Select an elution solvent that leaves the strongly retained impurities behind
- Select elution solvent according to phase mechanism and analyte properties
- For best results, elute compounds of interest using two small aliquots (rather than one large aliquot)

# **Solvent Selection in SPE**

The choice of solvent is dependent	Polarity	Solvent	Miscibility with Water
apon the sample matrix and the	Nonpolar	Hexane	No
retention mechanism used. The table		Isooctane	No
shows the differing polarities of		Petroleum Ether	No
olvents commonly used in SPE.	~	Cyclohexane	No
1	1	Carbon Tetrachloride	No
1		Chloroform	No
F		Methylene Chloride	No
	0	Tetrahydrofuran	Yes
	1	Diethyl Ether	No
	2	Ethyl Acetate	Poor
	1	Acetone	Yes
		Acetonitrile	Yes
		Isopropanol	Yes
		Methanol	Yes
		Water	Yes
	Polar	Acetic Acid	Yes

# **Method Development Optimization in SPE**

The use of SPE as a sample preparation technique can significantly reduce the effects of ion suppression. For highest recovery levels and cleaner extracts, optimization of the SPE process is important. By optimizing the load, wash, and elution steps of the SPE process, a cleaner sample extract can be obtained, leading to benefits for the detection and robustness of the analytical instruments. A gradual elution of the compound from the cartridge results in the optimum wash and elution conditions.

A range of drugs were investigated for different HyperSep SPE phases. It was anticipated that the nature of the drug, and the pH, would determine the optimum conditions in which to perform the experiments. Of particular interest is the effect of the elution conditions, as these typically default to 100% organic, and this is not always optimal for selective extraction of an analyte.

#### Factors that influence levels of recovery are:

- pH levels
  - Sample loading
  - Buffers used
  - Elution
- Wash solvents
  - Must not recover analytes
- Elution solvents
  - Polarity
  - Solubility
  - Elutropic strength

## **Application Examples**

#### 1) Optimization of Load Step

#### For Reversed-Phase Interactions

- Neutral compounds are not affected by pH (no need to adjust the pH of the sample)
- For charged compounds, use at a pH at which the compound is not charged. Neutralize the molecule according to the following:
  - For basic compounds, the neutral molecule exists at least 2 pH units below the pKa of the compound
  - For acidic compounds, the neutral molecule exists at least
     2 pH units above the pKa of the compound

#### For Normal-Phase Interactions

- pH is not normally an issue in normal phase interactions, as the solvents used are typically non-polar organic solvents, rather than water.
- There is no need to verify the sample application pH

#### For Ion-Exchange Interactions

- pH and pKa are important considerations
- Acidic compounds are extracted from a sample solution at least 2 pH units above the pKa of the analyte
- Basic compounds are extracted from a sample solution 2 or more pH units below the pKa of the analyte

#### 2) Optimization of Wash and Elution Steps

Wash and elution profiles were carried out for a number of the HyperSep SPE phases to determine the optimum wash and elution solvent mixes for maximum recovery of the compound. The results show the importance of using an optimized method for best recovery levels.

For all phases, the following compounds were investigated:

Compound	pKa Value	Structure	Compound	pKa Value	Structure
Prazepam	3.0		Temazepam	1.3	H <sub>3</sub> C, O N OH
Alprazolam	2.4		Clonazepam	10.5 (1-position), 1.5 (4-position)	
Bromazepam	11.0 2.9	Br N N	Nitrazepam	2.5	O <sub>2</sub> N N
Chlordiazepoxide HCI	4.8		Flunitrazepam	1.8	O <sub>2</sub> N H <sub>3</sub> C <sub>1</sub> O F
Nordiazepam	3.5		Triazolam	1.5	
Diazepam	3.3		Flurazepam	8.2 1.9	

#### HyperSep Retain PEP

Using a 30mg 1mL SPE Cartridge (part number 60107-201)

- 1. Condition with 1mL methanol followed by 1mL water
- 2. Load 1mL of 500ng/mL sample in water
- 3. Wash with increasing strengths of methanol in water, starting with 0% methanol/100% water to 90% methanol/10% water, increasing methanol content by 10% each time
- 4. Elute 4 times with 0.5mL of 100% methanol

#### HyperSep Retain-CX

Using a 30mg 1mL cartridge (part number 60107-301)

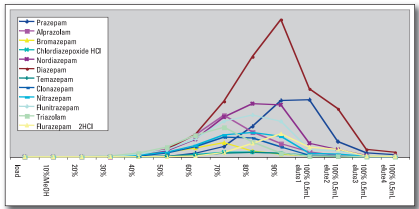
- Condition with 1mL of 0.1% formic acid in methanol followed by re-equilibrium using 1mL of 0.1% formic acid in water
- 2. Load 1mL of 500ng/mL samples in 0.1% formic acid in water
- 3. Wash with 1mL of 0.1% formic acid in water
- 4. Wash with 1mL of 0.1% formic acid in methanol
- 5. Wash with increasing strengths of 5% ammonia in methanol/water, starting with 20% methanol/80% water to 80% methanol/20% water, increasing methanol content by 10% each time
- 6. Elute 4 times with 0.5mL of 5% ammonia in methanol

#### HyperSep Phenyl

Using 100mg 1mL cartridge (part number 60108-386)

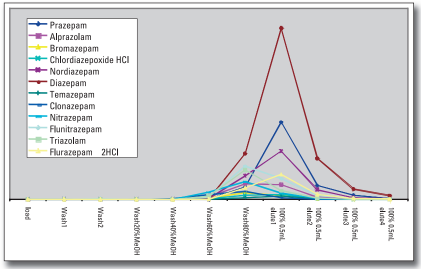
- 1. Condition with 1mL methanol followed by 1mL of water
- 2. Load 1mL of 500ng/mL sample in water
- 3. Wash with increasing strengths of methanol from 10% to 90%
- 4. Elute 4 times with 0.5mL 100% methanol

#### HyperSep Retain PEP Wash/Elution Profile



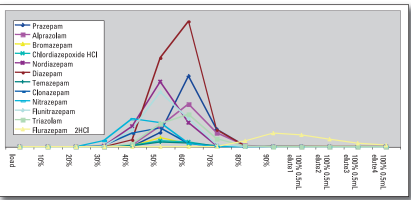
The results show an optimum wash profile of 30% methanol/70% water before compounds of interest start to be eluted. An elution volume of 1.5mL in three aliquots of 500 $\mu$ L eluted off the compounds of interest to give a high recovery level.

#### HyperSep Retain-CX Wash/Elution Profile



The results show an optimum wash profile of 5% ammonia in 50% methanol/50% water before compounds of interest start to be eluted. An elution volume of 1.5mL in three aliquots of 500µL eluted off the compounds of interest to give a high recovery level.

#### HyperSep Phenyl Wash/Elution Profile



The results show an optimum wash profile of 20% methanol/80% water before compounds of interest start to be eluted. An elution volume of 1.5mL in four aliquots of 500µL eluted off the compounds of interest to give a high recovery level.

#### Conclusion

- For second (organic) wash, choose the strongest solution where no compound breakthrough occurs
- For elution step, use a solution stronger than where all the compound of interest is eluted
- NB: when choosing these solutions allow some margin for error

Introduction

# Acetaminophen in Calf Serum

## Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Sample Preparation**

- Dilute 10mg of acetaminophen in 100mL of water to give a 100ppm solution
- Mix 25mL of acetaminophen (100ppm) solution in a 50mL flask and dilute to volume with water (standard solution 50ppm)
- Mix 25mL of acetaminophen (100ppm) solution in a 50mL flask and dilute to volume with serum and 1% H<sub>3</sub>PO<sub>4</sub> (sample 50% serum and 1% H<sub>3</sub>PO<sub>4</sub>)

#### **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

#### **Apply Sample**

Load 2mL sample solutions

#### Wash Column

2mL of methanol/DI H<sub>2</sub>O (5/95, v/v) Dry column (5 to 10 minutes at >10"Hg/full flow for positive pressure manifold)

#### **Elute Acetaminophen**

2mL of methanol

#### **Dry Eluate and Reconstitute**

Evaporate to dryness at <50°C using nitrogen Reconstitute sample using 1mL of mobile phase

## Acetaminophen in Calf Serum

Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

#### **Sample Preparation**

- Dilute 10mg of acetaminophen in 100mL of water to give a 100ppm solution
- Mix 25mL of acetaminophen (100ppm) solution in a 50mL flask and dilute to volume with water (standard solution 50ppm)
- Mix 25mL of acetaminophen (100ppm) solution in a 50mL flask and dilute to volume with serum and 1%  $H_3PO_4$  (sample 50% serum and 1%  $H_3PO_4$ )

#### **Condition Retain-CX Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

#### **Apply Sample**

Load 2mL sample solutions

#### Wash Column

2mL of methanol/DI H<sub>2</sub>O (5/95, v/v)

Dry column (5-10 minutes at >10"Hg/full flow for positive pressure manifold)

#### Elute Acetaminophen

2mL of methanol

#### **Dry Eluate and Reconstitute**

Evaporate to dryness at <50°C using nitrogen Reconstitute sample using 1mL of mobile phase

## Acetaminophen Extraction and Cleanup from Hyclone

Using 60mg 6mL HyperSep Retain PEP and -CX Extraction Columns (Part Number: 60107-203 and 60107-308)

#### **Prepare Sample**

- Dissolve 10mg of Ethylamino-phenol in 100mL of water (100ppm)
- Dilute 25mL of Ethylamino-phenol solution to 50mL with water
- Dilute 25mL of Ethylamino-phenol solution to 50mL with serum

#### **Condition Column**

1 x 2mL CH<sub>3</sub>OH

1 x 2mL H<sub>2</sub>O water 2mL

#### **Apply Sample**

Load 2mL of sample

#### Wash Column

1 x 2mL 5% CH<sub>3</sub>OH

**Elute Sample** 

1 x 2mL CH<sub>3</sub>OH

#### **Results**

SPE Column	Recovery (%)	
	Pretreatment 1	Pretreatment 2
HyperSep Retain PEP + 50% Serum	58.5	40.3
HyperSep Retain-CX + 50% Serum	94.6	94.6

# Acetaminophen in Solution

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Sample Preparation**

Prepare a 5ppm sample in 0.2% ammonium acetate, pH 5

## **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

## **Apply Sample**

Load 4mL samples at 1-2mL/minute

## Wash Column

1mL of DI H<sub>2</sub>O

#### **Elute Acetaminophen**

5mL of methanol

## **Dry Eluate and Reconstitute**

Evaporate to full dryness under a stream of nitrogen Reconstitute the sample to 1mL with water

## **Analysis**

Mobile phase: acetonitrile:1mM KH<sub>2</sub>PO<sub>4</sub> (30:70, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 254nm Pagammandad HDLC Calumn

	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

# **Benzodiazepines in Serum or Plasma for HPLC Analysis**

Using 200mg 6mL HyperSep Verify-CX Extraction Column (Part Number: 60108-722)

## **Prepare Sample**

To 1mL 1.0mL of 100mM phosphate buffer (pH 6.0) add internal standard(s)\*

Add 1mL of serum or plasma

Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

### **Condition HyperSep Verify-CX Extraction Column**

1 x 3mL CH<sub>3</sub>OH

- 1 x 3mL DI H<sub>2</sub>O
- 1 x 1mL 100mM phosphate buffer (pH= 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load at 1mL/minute

## Wash Column

1 x 2mL DI H<sub>2</sub>O 1 x 2mL 20% acetonitrile in 100mM phosphate buffer (pH 6.0) Dry column (10 minutes at >10"Hg) 1 x 2mL hexane

## **Elute Benzodiazepines**

1 x 5mL ethyl acetate containing 2% ammonium hydroxide Collect eluate at 1 to 2mL/minute

## **Drv Eluate**

Evaporate to dryness at <40°C

#### Reconstitute

Reconstitute in mobile phase

#### Quantitate

#### Inject sample onto HPLC

\* Suggested internal standards: Alprazolam-D5, Alphahydroxyalprazolam-D5, Diazepam, Lorazepam-D4, Oxazepam-D5, Temazepam-D5

Recommended HPLC Column	Part Number

BETASIL Phenyl/Hexyl 5µm, 150 x 4.6mm	73005-154630
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De la Nuella de

# **Benzodiazepines in Urine for GC or GC/MS Confirmations**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### Prepare Sample – B-Glucuronidase Hydrolysis

- To 2mL of urine add internal standard(s)\* and 1mL of ß-glucuronidase solution
- ß-glucuronidase solution contains: 5,000 F units/mL Patella vulgata in 100mM acetate buffer (pH=5.0)

Mix/vortex

Hydrolyze for 3 hours at 65°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet

## Condition HyperSep Verify-CX Extraction Column

1 x 3mL CH<sub>3</sub>OH 1 x 3mL DI H<sub>2</sub>O 1 x 1mL 100mM phosphate buffer (pH= 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### Apply Sample

Load at 1mL/minute

#### Wash Column

1 x 2mL DI H<sub>2</sub>O
1 x 2mL 20% acetonitrile in 100mM phosphate buffer (pH= 6.0)
Dry column (5 minutes at >10"Hg)

1 x 2mL hexane

#### **Elute Benzodiazepines**

1 x 5mL ethyl acetate containing 4% ammonium hydroxide Collect eluate at 1 to 2mL/minute

### **Dry Eluate**

Evaporate to dryness at <40°C

#### Derivatize

Add 50µL ethyl acetate and 50µL BSTFA\*\* (with 1% TMCS)\*\* Overlay with Nitrogen and cap Mix/vortex React 20 minutes at 70°C

Remove from heat source to cool

NOTE: Do not evaporate BSTFA solution

#### Quantitate

Inject 1 to  $2\mu L$  onto GC/MS For mass spectrometry monitor the following ions:

Generic Name	Trade Name	Primary Ion***	Secondary	Tertiary
Nordiazepam -D5-TBDMS		332	334	333
Nordiazepam-TBDMS		327	328	329
Oxazepam-D5-TBDMS		462	519	462
Oxazepam-TBDMS	Serax	457	513	459
Temazepam-D5-TBDMS		362	390	288
Temazepam-TBDMS	Restoril <sup>®</sup>	357	359	385
Lorazepam-TBDMS	Ativan®	491	513	493
Clonazepam	Klonopin®	372	374	326
7-Aminoclonazepam –TBM		456	458	513
Diazepam	Valium®	256	283	221
Desalkylflurazepam-TBDMS		345	347	402
Prazepam*		269	241	324
lpha-Hydroxymidazolam-TBDMS	Versed®	398	400	440
Desmethylflunitrazepam-TBDMS		357	310	356
7-Aminoflunitrazepam-TBDMS		397	324	398
Alprazolam	Xanax®	308	279	204
lpha-Hydroxyalprazolam-D5-TBDMS		386	388	387
lpha-Hydroxyalprazolam-TBDMS		383	384	381
Triazolam	Halcion®	313	314	342
lpha-Hydroxytriazolam-TMS		415	417	190

Part Number

\* Suggested internal standard for GC/MS: Prazepam or Oxazepam-D5

\*\* Part number TS-38831

\*\*\* Quantitation ion

#### **Recommended GC Column**

# Benzodiazepines in Whole Blood for GC or GC/MS Confirmations

Using 100mg 1mL HyperSep Diol Extraction Column (Part Number: 60108-572)

## **Prepare Sample**

To 1mL of pH 6 buffer add internal standards\*, add 2mL of whole blood and mix/vortex

Add 5mL of pH 6 buffer

Sonicate with a probe sonifier for ~10 seconds and centrifuge at ~2700rpm for 15 minutes

## Condition HyperSep Diol Extraction Column

- 1 x 3mL ethyl acetate
- 1 x 3mL MeOH
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 3mL 0.1M phosphate buffer (pH 6.0)

## **Apply Sample**

Load sample by gravity

## Wash Sample

- $1 \ge 3mL DI H_2O$
- 1 x 3mL 5% acetonitrile in 0.1M phosphate buffer (pH 6.0)

Dry columns 5 minutes at full vacuum or >10"Hg

1 x 3mL hexane

## **Elute Benzodiazepines**

2 x 3mL ethyl acetate

## **Dry Eluate**

Evaporate to dryness under nitrogen at ~55°C Add external standards\*

## Derivatize

Add 100µL acetonitrile and 100µL MTBSTFA w/1% t-BDMCS

Heat for 30 minutes at 70°C Remove from heat source to cool Inject 1µL into GC/MS-NCI

**NOTE:** Do not evaporate MTBSTFA solution

\* Suggested internal standards: Diazepam-D5 and Lorazepam-D4.

# Recommended GC Column Part Number TraceGOLD TG-5MS 30m x 0.25m x 0.25µm 26098-1420

# Benzodiazepine Screen: Blood, Serum, Urine and Tissue for GC-GC/MS

Using 200mg 6mL HyperSep Verify-CX Extraction Column (Part Number: 60108-722)

#### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH= 6) add internal standards\*
- Add 1mL blood/Urine or 1g of (1:4) tissue homogenate Mix/vortex
- Add 3mL of 100mM phosphate buffer (pH= 6)
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate
- Mix/vortex and centrifuge as appropriate

#### **Procedure for Urine**

To 1mL of acetate buffer (pH 5.0) containing 5,000 F units/mL  $\beta$ -Glucuronidase

Add internal standards\*

To this solution add 1mL of urine

Mix/vortex

Hydrolyze for 3 hours at 65°C

Allow to cool

Centrifuge for 10 minutes at 2,000rpm and discard pellet Add 3mL of 100mM phosphate buffer (pH 6.0) and mix

## Condition HyperSep Verify-CX Extraction Column

1 x 3mL MeOH

1 x 3mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

1 x 3mL of 5% (v/v) acetonitrile in 100mM phosphate buffer (pH6)

Dry column (5 minutes at >10"Hg)

#### 1 x 3mL of hexane

Dry column (5 minutes at >10"Hg)

#### **Elute Benzodiazepines**

1 x 3mL ethyl acetate; ammonia (98:2 v/v) Collect eluate at 1 to 2mL/minute

#### **Evaporation**

Evaporate eluates under a gentle stream of nitrogen <40°

#### Derivatize

Add 50µL acetonitrile and 50µL BSTFA with 1% TCMS\*\* Heat for 30 minutes at 70°C Remove from heat source to cool Inject 1µL into GC/MS

Compound	<b>Primary Ion</b>	Secondary	Tertiary
Alprazolam	308	279	204
Alprazolam-D*	513	284	
Alphahydroxyalprazolam	318	396	383
Alphahydroxyalprazolam-D5*	386	401	
Diazepam	256	283	284
Diazepam-D5*	287	289	
Lorazepam	429	430	347
Lorazepam-D4*	433	435	
Nordiazepam	34	342	343
Nordiazepam-D5*	345	347	
Oxazepam	429	313	430
Oxazepam-D5*	435	433	
Temazepam	343	257	283
Temazepam-D5*	348	262	

\* Suggested internal standards: Alprazolam-D, Alphahydroxyalprazolam-D5, Diazepam-D5, Lorazepam-D4, Nordiazepam-D5, Oxazepam-D5, Temazepam-D5

\*\* Part number TS-38831

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# Benzodiazepine Screen: Blood, Serum, Urine and Tissue for LC/MS/MS

Using 200mg 6mL HyperSep Verify-CX Extraction Column (Part Number: 60108-722)

#### **Prepare Sample**

To 1mL of 100mM phosphate buffer (pH= 6) add internal standards\*

Add 1mL blood/Urine or 1g of (1:4) tissue homogenate Mix/vortex

Add 3mL of 100mM phosphate buffer (pH= 6)

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Mix/vortex

Centrifuge as appropriate

#### **Procedure for Urine**

To 1mL of acetate buffer (pH=5.0) containing 5,000 F units/mL  $\beta$ -Glucuronidase

Add internal standards\*

To this solution add 1mL of urine

Mix/vortex

Hydrolyze for 3 hours at 65°C

Allow to cool

Centrifuge for 10 minutes at 2,000rpm and discard pellet Add 3mL of 100mM phosphate buffer (pH 6.0) and mix

## Condition HyperSep Verify-CX Extraction Column

1 x 3mL MeOH

1 x 3mL 100mM phosphate buffer (pH= 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

## **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

1 x 3mL of 5% (v/v) acetonitrile in 100mM phosphate buffer (pH6)

Dry column (5 minutes at >10"Hg)

1 x 3mL of hexane

Dry column (5 minutes at >10"Hg)

## **Elute Benzodiazepines**

1 x 3mL ethyl acetate; ammonia (98:2 v/v) Collect eluate at 1 to 2mL/minute

#### **Evaporation**

Evaporate eluates under a gentle stream of nitrogen <40°

#### Reconstitute

Reconstitute sample in 50µL of 0.02% formic acid (aqueous)

### Instrumental Conditions: LC/MS/MS

Mobile phase 30:70 (acetonitrile:0.02% aq. formic acid) Flow rate: 0.35mL/min

Column temperature: Ambient

Injection volume: 5µL on to MS triple quad

Compound	MRM Transition
Alprazolam	309.1/281.2
Alprazolam-D5*	314.1/286.2
Alphahydroxyalaprazolam	325.1/242.9
Alphahydroxyalprazolam-D5*	330.1/302.2
Chlordiazepoxide	300.1/227.0
Diazepam	285.5/192.5
Diazepam*	292.2/198.2
Lorazepam	321.1/275.1
Lorazepam-D4*	325.1/279.0
Nordiazepam	271.1/140.1
Nordiazepam-D5*	275.6/140.1
Oxazepam	287.1/241.1
Oxazepam-D5*	290.2/198.2
Temazepam	301.1/255.1
Temazepam-D5*	306.1//260.1

\* Suggested internal standards: Alprazolam-D5, Alphahydroxyalprazolam-D5, Diazepam, Nordiazepam-D5, Oxazepam-D5, Temazepam-D5

## Recommended HPLC Column

Hypersil GOLD PFP 3µm, 150 x 2.1mm

Part Number 25403-152130

# **Beta Agonist Analysis**

Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

#### Compounds

Cimaterol, sulfamonomethoine, clenbuterol hydrochloride, salbutamol

#### **Sample Preparation**

Extract 20g of pig liver sample in acetonitrile, dried and spiked with standard chloric acid (10mmol) solution containing 4 agonists

## **Condition Retain-CX Extraction Column**

5mL of methanol 5mL of DI H<sub>2</sub>O 5mL of 30mmol/L of chloric acid

## **Apply Sample**

Load 2mL samples

## Wash Column

5mL of DI H<sub>2</sub>O

5mL of methanol

Dry column (5-10 minutes at >10"Hg/full flow for positive pressure manifold)

#### **Elute Beta Agonists**

5mL of 4% ammonia/methanol

#### **Dry Eluate and Reconstitute**

Evaporate to full dryness at room temperature under a stream of nitrogen

# Beta Agonists in Urine for GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 1mL of 100mM acetate buffer (pH 4.5) add 1mL of urine Add 2mL of 100mM Acetate buffer (pH 4.5) Mix/vortex Centrifuge as appropriate

## Condition HyperSep Verify-CX Extraction Column

1 x 3mL CH<sub>3</sub>OH

1 x 3mL DI H<sub>2</sub>O

1 x 3mL 100mM acetate buffer (pH 4.7)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load at 1 to 2mL/minute

#### Wash Column

2 x 1mL acetone/methanol (1:1) aspirate Dry column (5 minutes at >10"Hg)

#### **Elute Beta Agonists**

1 x 1mL dichloromethane/isopropanol and ammonium hydroxide (78:20:2)

Collect the eluate at 1 to 2mL/minute (or gravity)

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Derivatize

Derivatization solution: Methaneboronic acid at 5mg/mL prepared in dry ethyl acetate (use molecular sieve)

Store this solution at  $-20^{\circ}$ C (freezer conditions) until use

## **Reaction Mixture**

Add 100 $\mu L$  of the methaneboronic acid solution (see above) Mix/vortex

React 15 minutes at 70°C

Remove from heat source to cool

**NOTE:** Do not evaporate this solution

#### **Analysis**

Inject 1 to 2µL sample (derivatized solution) on to GC/MS

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# Beta Blockers in Blood, Urine for GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 1mL of acetate buffer (pH= 4.5) add 1mL of blood or urine

Add 2mL of acetate buffer (pH= 4.5) Mix/vortex Centrifuge as appropriate

## **Condition HyperSep Verify-CX Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 3mL 100mM acetate buffer (pH= 4.5)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load at 1 to 2mL/minute

### Wash Column

2 x 1mL acetone/methanol (1:1) aspirate Dry column (5 minutes at >10"Hg)

## **Elute Beta Blockers**

1 x 1mL dichloromethane/isopropanol/ammonium hydroxide (78:20:2)

Collect the eluate by gravity

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add CH<sub>2</sub>Cl<sub>2</sub> (pH 11-12)

## Dry Eluate

Evaporate to dryness at <40°C

## Derivatize

Derivatization solution: Methaneboronic acid at 5mg/mL prepared in dry ethyl acetate (use molecular sieve)

Store this solution at  $-20^{\circ}$ C (freezer conditions) until use Reaction mixture

Add 100 $\mu L$  of the methaneboronic acid solution (see above) Mix/vortex

React 15 minutes at 70°C

Remove from heat source to cool

NOTE: Do not evaporate this solution

#### Analysis

Inject 1 to 2µL sample on to GC/MS

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# Caffeine, Theophylline and Theobromine in Blood, Plasma/Serum, and Urine

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 1mL of 100mM acetic acid add internal standard\* Add 1mL blood, serum/plasma, or urine Add 2mL of 100mM acetic acid Mix/vortex and centrifuge as appropriate

## **Condition HyperSep Verify-CX Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 1mL 100mM acetic acid

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 100mM acetic acid Dry column (5 minutes at >10"Hg)

#### Elute Caffeine/Theobromine/Theophylline

1 x 3mL ethyl acetate:methanol (90:10) Collect eluate at 1 to 2mL/minute

#### Evaporation

Combine eluates

Evaporate eluates under a gentle stream of nitrogen <40°C

#### Reconstitute

Reconstitute sample in 1,000 $\mu$ L of 0.1% formic acid (aq) Inject 20 $\mu$ L on to LC

\* Suggested internal standard: 8-Chlorotheophylline

## Recommended HPLC Column Part Number

Hypercarb 3µm, 50 x 2.1mm	35003-052130
nypereals opini, ee x 2111111	00000 002100

# **Cefoperazone in Water**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Sample Preparation**

5ppm of cefoperazone in water

#### **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

## Apply Sample

Load 10mL samples at 1-2mL/minute

#### Wash Column

1mL of methanol/DI  $H_2O$  (5:95, v/v)

## **Elute Cefoperazone**

6mL of methanol

#### **Analysis**

Mobile phase: 0.005 M tetrabutyl ammonium phosphate (pH 3.63)/ACN (70:30, v/v) Flow: 1mL/minute Temperature: 30°C

Detection: UV 254nm

Recommended HPLC Column	Part Number
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Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630
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# **Clenbuterol in Solution**

Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

#### **Sample Preparation**

Prepare a 10ppm solution of clenbuterol in 20mM ammonium acetate

## **Condition Retain-CX Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O 2mL of 30mM HCl

#### **Apply Sample**

Load 1mL samples

#### Wash Column

1mL of methanol 1mL of DI water

#### **Elute Clenbuterol**

1mL of methanol with 4% ammonia

#### Analysis

Mobile phase: methanol:phosphoric acid (40:60, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 244nm

Recommended HPLC Column	Part Number
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Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630
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# **Clonazepam and 7-Aminoclonazepam in Urine** for GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## Prepare Sample: ß-Glucuronidase Hydrolysis

To 2mL of urine, add internal standard(s)\* and 1mL of ß-Glucuronidase solution

ß-Glucuronidase solution contains 5,000 F units/mL Patella vulgata in 100mM acetate buffer (pH 5.0)

Mix/vortex

Hydrolyze for 3 hours at 65°C

Cool before proceeding

## **Condition HyperSep Verify-CX Extraction Column**

1 x 3mL CH<sub>3</sub>OH

1 x 3mL deionized water

1 x 1mL 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load at 1 to 2mL/minute

## Wash Column

1 x 2mL deionized water

1 x 2mL 20% acetonitrile in 100mM phosphate buffer (pH 6.0)

Dry column (5 minutes at >10"Hg)

1 x 2mL hexane

#### Elute Clonazepam/7-Aminoclonazepam

1 x 3mL ethyl acetate with 2%  $NH_4OH$ Collect eluate at 1 to 2mL/minute

**NOTE:** *Prepare fresh daily* 

## **Dry Eluate**

Evaporate to dryness at <40°C

## Derivatize

Add 50µL ethyl acetate and 50µL MTBSTFA (with 1% TBDMCS)\*\* Mix/vortex React 20 minutes at 90°C

Remove from heat source to cool

**NOTE:** Do not evaporate MTBSTFA solution

#### **Analysis**

Inject 1 to 2µL of sample onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Primary lon***	Secondary	Tertiary
Clonazepam-TBDMS	372	374	326
7-Aminoclonazepam-TBDMS	342	344	399
Clonazepam-D4-TBDMS	376	378	377
7-Aminoclonazepam-D4-TBD	VIS 346	348	403

\* Suggested internal standard for GC/MS: Clonazepam-D4, 7-aminoclonazepam-D4

\*\* Part number TS-48927

\*\*\* Quantitation ion

## **Recommended GC Column**

TraceGOLD TG-5MS 30m x 0.25m x 0.25µm

Part Number

26098-1420

Applications

# Cyanuric Acid and Melamine in Food Materials for LC/MS/MS

Using 200mg 6mL HyperSep Verify-CX Extraction Column (Part Number: 60108-722) and 200mg 6mL HyperSep Retain-AX Extraction Column (Part Number: 60107-412)

#### **Prepare Sample**

To 1 to 5g of sample add 10 to 25mL of CH<sub>3</sub>CN/DI H<sub>2</sub>O (50:50) Shake for 5 minutes Centrifuge Transfer 5mL of supernatant to clean glass screw top tube Add 1mL of 100mM HCl Add 1mL of CH<sub>2</sub>Cl<sub>2</sub> Shake for 5 minutes Centrifuge Transfer upper layer to clean glass tube Add 2mL of DI H<sub>2</sub>O to CH<sub>2</sub>Cl<sub>2</sub> Shake for 5 minutes Centrifuge Add upper layer to previous aqueous portion Apply to conditioned SPE (CSDAU206 (BCX) column

## Condition HyperSep Verify – CX Column

1 x 3mL CH<sub>3</sub>OH 1 x 3mL DI H<sub>2</sub>O

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample at 1 to 2mL/minute Collect effluent for use with HyperSep Retain-AX Column SPE

#### Wash Column

Wash HyperSep Verify-CX Column

1 x 1mL DI H<sub>2</sub>O

Collect wash for use with HyperSep Retain-AX Column Remove collection tubes from manifold and go to

HyperSep Retain-AX section

- 1 x 3mL 100mM HCl
- $1 \ge 1 mL CH_3OH$

Dry column (5 minutes at >10"Hg)

#### **Elute Melamine**

Insert fresh collection tubes into manifold 1 x 2mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH 1 x 3mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH Collect eluate at 1 to 2mL/minute

#### **Evaporation**

Evaporate eluates under a gentle stream of nitrogen <40°C

#### Reconstitute

Reconstitute sample in 1,000µL of CH<sub>3</sub>CN Add external standard\* Inject 5µL to LC/MS

#### HyperSep Retain-AX SPE Procedure

### Adjust solution from Wash and Elute Steps to pH 7 \*\*

**Condition HyperSep Retain-AX Column** 1 x 3mL CH<sub>3</sub>OH

 $1 \ge 3mL DI H_2O$ 

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### Apply Sample

Load sample which has been adjusted to pH7 at 1 to 2mL/minute

#### Wash HyperSep Retain – AX Column

1 x 3mL DI H<sub>2</sub>O 1 x 1mL CH<sub>3</sub>OH

Dry column (just enough to remove residual solvent)

#### Elute Cyanuric Acid

Insert fresh collection tubes into manifold 1 x 3mL of CH<sub>3</sub>OH containing 1% HCl 1 x 2mL of CH<sub>3</sub>OH containing 1% HCl Collect eluate at 1 to 2mL/minute

#### **Evaporation**

Evaporate eluates under a gentle stream of nitrogen <40°C

#### Reconstitute

Reconstitute sample in 100  $\mu L$  of mobile phase Add external standard\*

Inject 5µL to LC/MS

Compound	MRM Transition
Melamine	127.1/85.1
2, 4 Diamino 6-hydroxy pyrimidine*	127.1/67.0
Cyanuric Acid	127.8/84.9
* External standard: 2, 4 Diamino 6-hydroxy pyrin	nidine

\*\* Adjust pH with 100 to 200µL of 5% (v/v) (aq)NH4OH

Recommended HPLC Column	Part Number
Hypersil GOLD AX 3µm, 150 x 2.1mm	25503-152130

# DHEA, Testosterone, and Epitestosterone in Urine for GC or GC/MS Analysis

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

Pipette 5mL of urine into borosilicate glass test tubes

Add internal standard\*, adjust sample pH to 5.5 to 6.5 using concentrated sodium phosphate monobasic or dibasic

Mix sample

Centrifuge samples at 3,000rpm for 5 min

## Condition HyperSep Verify-CX Extraction Column

 $1 \ x \ 3mL \ CH_3OH$ 

 $1 \ x \ 3mL \ DI \ H_2O$ 

1 x 1mL 100mM phosphate buffer (pH 6.0)

#### **Apply Sample**

Pour supernatant onto column Allow to flow via gravity

#### Wash Column

1 x 3mL DI H<sub>2</sub>O Dry column (10 minutes at >10mm Hg)

## **Elute Steroids**

1 x 3mL of CH<sub>3</sub>OH

Collect at 1 to 2mL/minute

#### **Enzymatic Hydrolysis**

Dry eluate under a stream of nitrogen; Add 2mL of 200mM phosphate buffer (pH 7.0) and 250 units of  $\beta$ -glucuronidase

Mix/vortex and allow to incubate at 50°C for 1 hour

Cool sample, cap and adjust the pH to 10 to 11 using a 1:1 mixture of NaHCO<sub>3</sub>/Na<sub>2</sub>CO<sub>3</sub>

#### **Additional Clean-up**

#### Derivatize

Add 50µL of MSTFA/NH<sub>4</sub>l/dithioerythritol (1,000:2:5, V/W/W) and incubate at 70°C for 20 min

Centrifuge sample at 3,000rpm for 1 min and transfer directly to GC injector vials

## Quantitate

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Primary Ion**	Secondary	
Testosterone	432	417	
Epitestosterone	432	417	
DHEA	432	417	
16 $\alpha$ Hydroxytestosterone*	520	259	
* Suggested internal standard at 20ng/mL: 16 $lpha$ Hydroxytestosterone			

\* Suggested Internal standard at Zung/mL: T6 0. Hydroxytestost \*\* Ouantitation ion

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

Add 5mL of n-butyl chloride to each sample. The tubes and shake vigorously for 10 minutes and then centrifuge at 3,000rpm for 5 min. Transfer the organic layer to clean test tubes and dry under a stream of nitrogen. Place dried sample in a desiccator and further dry under vacuum for 30 minutes.

# **Doxepin in Rat Serum**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

## **Sample Preparation**

- Mix 10mL of doxepin aqueous solution (20mg/L) and 30mL of rat serum into a 100mL vessel
- Dilute to 100mL with 0.5% ammonia solution to give a 2ppm solution

#### **Condition Retain PEP Extraction Column**

- 2mL of methanol
- 2mL of DI  $H_2O$

## Apply Sample

Load 2mL samples

#### Wash Column

2mL of 0.5% ammonia solution containing 5% methanol

#### **Elute Doxepin**

2mL of 1% acetic acid in methanol

#### **Dry Eluate and Reconstitute**

- Evaporate to full dryness at room temperature under a stream of nitrogen
- Reconstitute the sample to 1mL with ACN:20mmol sodium acetate (pH 4) (40:60, v/v)

#### Analysis

Mobile phase: ACN:20mmol sodium acetate (pH 4) (40:60, v/v) Flow: 1.0mL/minute Injection: 10µL Temperature: 30°C Detection: 290nm

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

## **Drug Analysis in Serum**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Condition HyperSep Retain – PEP Column**

 $1 \ge 3mL CH_3OH$ 

1 x 3mL H<sub>2</sub>O

#### **Apply Sample**

Load spiked serum sample onto SPE cartridge

## Wash Column

1 x 3mL H<sub>2</sub>O

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1 x 3mL 5% CH<sub>3</sub>OH
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#### Elution

1 x 3mL CH<sub>3</sub>OH

Results Analytes	Recovery (%)
Dexamethasone	97.9
Ethinylestradiol	96.3
Hydrocortisonµm	74.0
Triamcinolone	71.9
Levonorgestrel	93.9
Ganciclovir	54.1
Prednisone Acetate	98.6
Cefalexin	58.6
Cefradine	45.6

# Gabapentin in Blood, Plasma/Serum for GC or GC/MS Analysis

Using 100mg 1mL HyperSep C18 (Part Number: 60108-302)

#### **Prepare Sample**

To 500µL of 20% acetic acid add internal standard\* Mix/vortex Add 500µL of blood, plasma/serum Mix/vortex Centrifuge as appropriate

## **Condition HyperSep C18 Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 1mL 100mM HCL

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load at 1 tomL/minute

#### Wash Column

1 x 3mL DI H<sub>2</sub>O

1 x 3mL ethyl acetate

1 x 3mL hexane

Dry column (5 minutes at >10"Hg) or until column is dry

## Elution

1 x 1mL 2% NH<sub>4</sub>OH in CH<sub>3</sub>OH

## **Drv Eluate**

Evaporate to dryness at <40°C

#### Derivatization

Add 50µL of ethyl acetate and 50µL of BSTFA (1% TCMS)\*\* and 50µL ethyl acetate Cap and heat at 70°C for 30 minutes

Remove and allow to cool

#### Quantitate

Inject 1 to 2µL onto GC/MS

Compound	Primary	Secondary	Tertiary
Gabapentin-TMS	210	225	182
Gabapentin-D10-TMS*	220	235	192

\* Internal standard: 1-aminomethyl-1-cycloheptyl acetic acid (FID):Gabapentin-D10 (GC/MS) \*\* Part number TS-38831

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# Gabapentin in Blood, Plasma/Serum for LC/MS Analysis

Using 200mg 6mL HyperSep Verify-CX Extraction Column (Part Number: 60108-722)

Wash Column

#### **Prepare Sample**

1 x 3mL DI H <sub>2</sub> O	
1 x 3mL ethyl acetate	
1 x 3mL hexane	
Dry column (10 minutes at >10"Hg)	
Elute Gabapentin	
1 x 3mL CH <sub>3</sub> OH containing 2% NH₄OH	
Collect eluate at 1 to 2mL/minute	
Evaporation	
Evaporate eluates under a gentle stream of nitrogen <40°	
Dissolve residue in 100µL CH <sub>3</sub> OH	
Inject 5µL of sample on to LC/MS	
* Suggested internal standards: Gabapentin-D10, Aminocyclohexane-propionic acid	
Recommended HPLC Column Part Number	

#### Part Number Hypersil GOLD 3µm, 150 x 2.1mm 25003-152130

**Apply Sample** Load sample at 1 to 2mL/minute

# **Ketotifen Fumarate in Solution**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Sample Preparation**

Dilute 50mg of ketotifen fumarate in 50mL of 0.5% ammonia aqueous solution

#### **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

#### Apply Sample

Pharmaceutical/Biotech Applications Load 2mL samples

#### Wash Column

2mL of DI H<sub>2</sub>O

## Elute Ketotifen Fumarate

2mL of methanol

#### **Dry Eluate and Reconstitute**

Evaporate to full dryness at room temperature under a stream of nitrogen

Reconstitute sample in suitable solvent for analysis

## Lovastatin in Water

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### Sample Preparation

- Sample 1: 2ppm lovastatin in 10% acetonitrile aqueous solution
- Sample 2: 0.2ppm lovastatin in 1% acetonitrile aqueous solution

#### **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI  $H_2O$ 

#### **Apply Sample**

Load 10mL samples at 1 to 2mL/minute

## Wash Column

1mL of DI H<sub>2</sub>O

## Elute Lovastatin 4mL of acetonitrile Dry Eluate and Reconstitute Evaporate to full dryness under a stream of nitrogen Reconstitute the sample to 1mL with methanol:1% formic acid solution (85:15, v/v) Analysis Mobile phase: methanol:1% formic acid solution (85:15, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 230nm Recommended HPLC Column Part Number

Hypersil GOLD aQ 5µm, 150 x 4.6mm 25305-154630

## Methylmalonic Acid from Serum or Plasma for GC/MS Analysis

Using 500mg 6mL HyperSep SAX Extraction Column (Part Number: 60108-434)

#### **Prepare Sample**

Add 100µL of internal standard D3-MMA and 1mL of acetonitrile to 1mL of plasma or serum

Mix/vortex for 20 seconds

Centrifuge for 5 min at 2,000rpm

### **Condition Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- $1 \text{ x} 3\text{mL} \text{DI} \text{H}_2\text{O}$

## **Apply Sample**

Decant supernatant onto SPE column

## Wash Column

1 x 10mL of DI H<sub>2</sub>O Dry with vacuum for 3 min 1 x 5mL of CH<sub>3</sub>OH Dry with vacuum for 3 min 1 x 2mL of MTBE\* Dry with vacuum for 3 min

#### **Elute Methylmalonic Acid**

1 x 5mL of 3% formic acid in MTBE, collect at 1 to 2mL/min

#### **Dry Eluate**

Dry under a stream of nitrogen at <35°C

#### Derivatize

Reconstitute with 25  $\mu L$  of MSTFA + 1% TMCS and 25  $\mu L$  ethyl acetate

Heat for 20 min at 60°C

## Quantitate

Inject 1 to 2µL onto GC/MS

Recommended GC Column	Part Number	
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420	

# Nadifloxacin in Solution

Using 60mg 3mL HyperSep Retain-AX Extraction Column (Part Number: 60107-403)

#### **Sample Preparation**

Prepare a 5ppm sample in 50mM phosphate buffer pH 7.4

## **Condition Retain-AX Extraction Column**

1mL of methanol 1mL of 2N NaOH 1mL of DI H<sub>2</sub>O

## **Apply Sample**

Load 5mL samples at 1 to 2mL/minute

#### Wash Column

1mL of 5% ammonia aqueous solution 1mL of methanol

## Elute Nadifloxacin

3mL of methanol with 4% acetic acid

## Analysis

Mobile phase: acetonitrile:1mM KH<sub>2</sub>PO<sub>4</sub> (pH 3) (40:60, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 254nm

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 150 x 4.6mm	25005-154630

# Nicotine and Continine in Urine or Serum for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

To 2mL of 100mM phosphate buffer (pH =6.0) add internal standards\*

Add 2mL of urine or serum

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Mix/vortex

Centrifuge as appropriate

## **Condition HyperSep Verify-CX Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- $1 \ x \ 3mL \ DI \ H_2O$
- 1 x 1mL 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load at 1mL/minute

## Wash Column

1 x 3mL DI H <sub>2</sub> O
1 x 2mL 200mM HCl
Dry column (5 minutes at >10"Hg)
1 x 2mL Hexane

## Wash Column

Remove rack of collection tubes to rewash columns 1 x 3mL CH<sub>3</sub>OH Dry column, (5 minutes at >10"Hg)

## **Elute Continine and Nicotine**

Replace rack of collection tubes 1 x 3mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### Concentrate

Evaporate to dryness at <40°C Take care not to over-heat or over evaporate Reconstitute with 100µL ethyl acetate

## Quantitate

Inject 1 to 2µL onto GC/MS

Monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Nicotine	84	133	162
Nicotine-D4*	88	137	166
Cotinine	98	119	176
Cotinine-D3*	101	122	179

\* Suggested internal standard: Nicotine-D4, Cotinine-D3

\*\* Quantitation Ion

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# **Olanzapine in Whole Blood**

Using 200mg 3mL HyperSep Cyano Extraction Column (Part Number: 60108-747)

#### **Prepare Sample**

To 1mL of DI H<sub>2</sub>O add internal standard\* Add 1mL blood Add 8mL of DI H<sub>2</sub>O Mix/vortex and centrifuge as appropriate

#### **Condition HyperSep Cyano Extraction Column**

1 x 3mL CH<sub>3</sub>OH 1 x 3mL DI H<sub>2</sub>O

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

1 x 3mL 1% acetic acid (aq) Dry column (5 minutes at >10"Hg)

#### **Elute Olanzapine**

 $2 \times 3mL 1\%$  acetic acid in CH<sub>3</sub>OH Collect eluate at 1 to 2mL/minute

#### **NOTE:** *Prepare elution solvent daily*

#### Evaporation

Evaporate eluates under a gentle stream of nitrogen <40°C

#### Reconstitute

Reconstitute sample in 100µL 0.1% trifluoroacetic acid (aq) Inject 50µL on to LC-UV (260nm)

\* Suggested internal standard: Prazepam

Recommended HPLC Column	Part Number
Hypersil GOLD 3µm, 150 x 4.6mm	25003-154630

## **Oleic Acid and its Metabolites in Blood Plasma**

Using 200mg 3mL HyperSep Retain-AX Extraction Column (Part Number: 60107-401)

#### **Prepare Sample**

Add 3% phosphoric acid to sample to 500µL of sample

## Condition HyperSep Retain-AX Extraction Column

1 x 1mL CH<sub>3</sub>OH 1 x 1mL H<sub>2</sub>O

#### Apply Sample

Load 0.5mL of sample

#### Wash Column

1 x 1mL 1%CH<sub>4</sub>O<sub>3</sub>S 1mL CH<sub>3</sub>OH

#### **Elute Compound**

1 x 1mL ACN(1% formic acid)

#### Quantitation

Inject sample on to LC/MS/MS

Mobile phase: ACN:3mmol/L a	ammonium acetate	(85:15)
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MRM Transition
281.2/281.2
315.2/315.2
269.2/269.2 (internal label C17)
lumn Part Number

Hypersil GOLD 5µm,	150 x 4.6mm	25005-154630

# Opiates in Human Urine – Propyl Derivatives for GC or GC/MS Confirmations

Using 200mg 6mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample Acid Hydrolysis of Glucuronides**

To 2mL of urine add internal standard(s)\* and 400  $\mu L$  concentrated HCI

Add 200 $\mu L$  10% hydroxylamine solution in DI  $\rm H_2O$  Mix/vortex

Heat to 90°C for 40 min in a heating block, or an autoclave for 15 minutes on a liquid cycle

Cool before proceeding

Centrifuge for 10 minutes at 2,000rpm and discard pellet

Add 500µL 50% ammonium hydroxide

Mix/vortex

Adjust sample pH 5 to 6 by drop wise addition with 50% ammonium hydroxide

### Prepare Sample-enzymatic Hydrolysis of Glucuronides

To 2mL of urine, add internal standard(s), and 1mL of ß-Glucuronidase solution

ß-Glucuronidase solution contains 5,000 F units/mL Patella vulgata in 100mM acetate buffer (pH 5.0)

Hydrolyze for 3 hours at 60°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet Adjust sample pH to 5 to 6 with 1.0 N NaOH

#### **Condition Clean Extraction Column**

1 x 3mL CH<sub>3</sub>OH

1 x 3mL DI H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load at 1 to 2mL/minute

#### Wash Column

1 x 3mL DI  $H_2O$  then aspirate

1 x 3mL 100mM acetate buffer (pH 4.5) then aspirate

 $1 \ge 3mL CH_3OH$  then aspirate

Dry column (5 minutes at >10"Hg)

#### Elute Opiates

1 x 3mL ethyl acetate/isopropanol/ammonium hydroxide (84:12:4)

#### **Dry Eluant**

Evaporate to dryness at <40°C

#### Derivatize

Add 200µL of a 1:1 solution of proprionic anhydride pyridine

Make this solution fresh daily

Mix/vortex

React for 60 minutes at 60°C in a heater block

Remove from heat source to cool

Evaporate to dryness at <40°C

Reconstitute the residue with 50µL of ethyl acetate/methanol (70:30)

#### Quantitate

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Hydrocodone	299	242	214
Codeine	355	282	229
Codeine-D3*	358	285	232
Oxycodone	371	314	298
Hydromorphone	285	341	228
6-Acetylmorphine	327	268	383
Oxymorphone	357	300	413
Morphine	341	268	397
Morphine-D3*	344	271	400

\* Suggested internal standard for GC/MS: Codeine-D3 and Morphine-D3

\*\* Quantitation ion

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# **Opiates in Urine-oxime TMS Procedure for GC OR GC/MS Confirmations**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### Prepare Sample Acid Hydrolysis of Glucuronides

To 2mL of urine add internal standard(s)\* and 400µL concentrated HCI

Add 200 $\mu L$  10% hydroxylamine solution in DI  $\rm H_2O$  Mix/vortex

Heat to 90°C for 40 min in a heating block, or an autoclave for 15 minutes on a liquid cycle

#### Cool before proceeding

Centrifuge for 10 minutes at 2,000rpm and discard pellet

Add 500µL 50% ammonium hydroxide

#### Mix/vortex

Adjust sample pH 5 to 6 by drop wise addition with 50% ammonium hydroxide

#### **Prepare Enzyme Hydrolysis of Glucuronides**

To 2mL of urine add internal standard(s)\* and enzyme preparation in buffer

#### Mix/vortex

Heat to 60°C for sufficient time in a heating block (depends on analytes and enzyme)

Add 200µL 10% hydroxylamine solution

Heat to 60°C for 30 min in a heating block

Adjust pH to 5 to 6

Centrifuge for 10 minutes at 2,000rpm and discard pellet

## **Condition Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- $1 \text{ x} 3\text{mL} \text{DI} \text{H}_2\text{O}$

1 x 3mL 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load at 1 to 2mL/minute

#### Wash Column

1 x 3mL DI H<sub>2</sub>O

1 x 3mL 100mM acetate buffer (pH 4.5)

1 x 3mL CH<sub>3</sub>OH

Dry column (5 minutes at >10"Hg)

#### **Elute Opiates**

1 x 3mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (76:20:4) Collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add CH<sub>2</sub>Cl<sub>2</sub> (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Derivatize

Add 100µL ethyl acetate and 100µL BSTFA (with 1% TMCS)\*\* Overlay with N<sub>2</sub> and cap Mix/vortex React 45 minutes at 70°C in a heat block Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA solution

#### Quantitate

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Meperidine         247         218         246           Normeperidine-D4 TMS*         308         280         309           Normeperidine TMS*         305         276         304           Tramadol TMS         335         245         290           O-Desmethyltramadol TMS         393         378         303           N-Desmethyltramadol TMS         393         378         116           Pentazocine TMS         357         342         289           Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         373         315         358           Morphine-D3 TMS*         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         300         374           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime TMS         386<	Compound	Quant Ion	Secondary	Tertiary
Normeperidine-D4 TMS*         308         280         309           Normeperidine TMS*         305         276         304           Tramadol TMS         335         245         290           O-Desmethyltramadol TMS         393         378         303           N-Desmethyltramadol TMS         393         378         116           Pentazocine TMS         357         342         289           Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         300         374           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime TMS	Meperidine-D4	251	222	250
Normeperidine TMS*         305         276         304           Tramadol TMS         335         245         290           O-Desmethyltramadol TMS         393         378         303           N-Desmethyltramadol TMS         393         378         116           Pentazocine TMS         357         342         289           Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         373         315         358           Morphine-D3 TMS*         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D6 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         487         472         414           Diacetylmorphine         369         300         374           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydromorphone Oxime-D3 TMS	Meperidine	247	218	246
Tramadol TMS       335       245       290         O-Desmethyltramadol TMS       393       378       303         N-Desmethyltramadol TMS       393       378       116         Pentazocine TMS       357       342       289         Codeine-D3 TMS*       374       359       346         Codeine-D6 TMS*       377       349       316         Codeine TMS       371       356       343         Norcodeine TMS       429       414       356         Dihydrocodeine TMS       373       315       358         Morphine-D3 TMS*       432       417       404         Morphine-D6 TMS*       435       420       404         Morphine TMS       435       420       404         Morphine TMS       487       472       414         Diacetylmorphine       369       327       268         Hydrocodone Oxime-D3 TMS       389       300       374         Hydrocodone Oxime-D6 TMS       392       303       377         Hydrocodone Oxime-D3 TMS       386       297       371         Hydrocodone Oxime-D3 TMS       447       432       358         Oxycodone Oxime-D3 TMS       447 <td>Normeperidine-D4 TMS*</td> <td>308</td> <td>280</td> <td>309</td>	Normeperidine-D4 TMS*	308	280	309
O-Desmethyltramadol TMS         393         378         303           N-Desmethyltramadol TMS         393         378         116           Pentazocine TMS         357         342         289           Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D5 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D3 TMS         386         297         371           Hydrocodone Oxime TMS         3447         432         358           Oxycodone Oxime TMS<	Normeperidine TMS*	305	276	304
N-Desmethyltramadol TMS         393         378         116           Pentazocine TMS         357         342         289           Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D3 TMS         447         432         358           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime TMS	Tramadol TMS	335	245	290
Pentazocine TMS         357         342         289           Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydrocodone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS<	O-Desmethyltramadol TMS	393	378	303
Codeine-D3 TMS*         374         359         346           Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS <td>N-Desmethyltramadol TMS</td> <td>393</td> <td>378</td> <td>116</td>	N-Desmethyltramadol TMS	393	378	116
Codeine-D6 TMS*         377         349         316           Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxycodone Oxime-D	Pentazocine TMS	357	342	289
Codeine TMS         371         356         343           Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydromorphone Oxime TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxymor	Codeine-D3 TMS*	374	359	346
Norcodeine TMS         429         414         356           Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxymorphone Oxime-D3 TMS         474         459         417	Codeine-D6 TMS*	377	349	316
Dihydrocodeine TMS         373         315         358           Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydrocodone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417	Codeine TMS	371	356	343
Morphine-D3 TMS*         432         417         404           Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydrocodone Oxime-D3 TMS         447         432         358           Hydrocodone Oxime-D3 TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxycodone Oxime-D6 TMS         474         459         417	Norcodeine TMS	429	414	356
Morphine-D6 TMS*         435         420         404           Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxycodone Oxime-D6 TMS         535         520         290	Dihydrocodeine TMS	373	315	358
Morphine TMS         429         414         401           Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydrocodone Oxime TMS         3447         432         358           Hydromorphone Oxime-D3 TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxymorphone Oxime TMS         535         520         290	Morphine-D3 TMS*	432	417	404
Normorphine TMS         487         472         414           Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydrocodone Oxime TMS         386         297         358           Hydromorphone Oxime TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxycodone Oxime TMS         535         520         290	Morphine-D6 TMS*	435	420	404
Diacetylmorphine         369         327         268           Hydrocodone Oxime-D3 TMS         389         300         374           Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime-D6 TMS         386         297         371           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime-D3 TMS         447         432         358           Hydromorphone Oxime-D3 TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxymorphone Oxime-D3 TMS         535         520         290	Morphine TMS	429	414	401
Hydrocodone Oxime-D3 TMS       389       300       374         Hydrocodone Oxime-D6 TMS       392       303       377         Hydrocodone Oxime TMS       386       297       371         Hydromorphone Oxime TMS       447       432       358         Hydromorphone Oxime TMS       444       429       355         Oxycodone Oxime-D3 TMS       477       462       420         Oxycodone Oxime-D6 TMS       480       465       420         Oxycodone Oxime TMS       474       459       417         Oxycodone Oxime TMS       535       520       290	Normorphine TMS	487	472	414
Hydrocodone Oxime-D6 TMS         392         303         377           Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime-D3 TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxycodone Oxime TMS         535         520         290	Diacetylmorphine	369	327	268
Hydrocodone Oxime TMS         386         297         371           Hydromorphone Oxime-D3 TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D3 TMS         480         465         420           Oxycodone Oxime-D6 TMS         474         459         417           Oxycodone Oxime TMS         535         520         290	Hydrocodone Oxime-D3 TMS	389	300	374
Hydromorphone Oxime-D3 TMS         447         432         358           Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxycodone Oxime TMS         535         520         290	Hydrocodone Oxime-D6 TMS	392	303	377
Hydromorphone Oxime TMS         444         429         355           Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxycodone Oxime TMS         535         520         290	Hydrocodone Oxime TMS	386	297	371
Oxycodone Oxime-D3 TMS         477         462         420           Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxymorphone Oxime-D3 TMS         535         520         290	Hydromorphone Oxime-D3 TMS	447	432	358
Oxycodone Oxime-D6 TMS         480         465         420           Oxycodone Oxime TMS         474         459         417           Oxymorphone Oxime-D3 TMS         535         520         290	Hydromorphone Oxime TMS	444	429	355
Oxycodone Oxime TMS         474         459         417           Oxymorphone Oxime-D3 TMS         535         520         290	Oxycodone Oxime-D3 TMS	477	462	420
Oxymorphone Oxime-D3 TMS 535 520 290	Oxycodone Oxime-D6 TMS	480	465	420
	Oxycodone Oxime TMS	474	459	417
Oxymorphone Oxime TMS 532 517 287	Oxymorphone Oxime-D3 TMS	535	520	290
	Oxymorphone Oxime TMS	532	517	287

\* Suggested internal standards for GC/MS: D4-Meperidine, D4-Normeperidine,

D3-Codeine, D3-Morphine D6-Hydrocodone D6-Oxycodone. Suggest trying D6-Codeine, and D6-Morphine for lowest LOD/LO0.

\*\* Part number TS-38831

# **Opiates in Urine for GC/MS Confirmations**

Using 200mg 6mL HyperSep Retain-CX Extraction Column (Part Number: 60107-314)

### Sample Preparation (Enzymatic Hydrolysis)

- To 1mL of urine add internal standard(s) and 1.0mL β-Glucuronidase solution. (β-Glucuronidase solution contains 5,000 F units/mL Patella Vulgata in 100mM acetate buffer, pH 5.0). Hydrolyze for 3 hours at 60°C.
- Cool, then centrifuge for 10 minutes at high speed and discard pellet

Adjust pH to 6.0±0.5 with 1.0N NaOH

**NOTE:** For unconjugated (free) opiates; to 1mL urine, add internal standard(s) and 1mL 100mM phosphate buffer (pH 6.0). Proceed to next step.

# Apply Sample

Load at a rate of 1 to 2mL/min

#### Was Column

1 x 1mL DI H<sub>2</sub>O

1 x 1mL 100mM acetate buffer (pH 4.5)

1 x 1mL MeOH

Dry column (3 mins at >10"Hg)

#### **Elute Opiates**

2 x 0.5mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78/20/2), collect eluate at 1 to 2mL/min

Evaporate eluate to dryness at <40°C

#### Derivatization

Add 50µL ethyl acetate and 50µL BSTFA with 1% TMCS\*\*, then cap, mix/vortex

React for 20 mins at 70°C, allow to cool

NOTE: Do not evaporate BSTFA solution

#### Analyze

Inject 1 to 2µL onto GC/MS For mass spectrometry monitor the following ions:

Analyte (TMS)	Target (Quantitation) Ion	Qualifier lons
Codeine-TMS	371	234, 343
Codeine-D6-TMS*	377	237, 349
Morphine-TMS	429	401, 414
Morphine-D6-TMS*	435	404, 420
6-Acetylmorphine-TMS	399	400, 340
6-Acetylmorphine-D6-TMS	405	406, 343

\* Suggested internal standards: Codeine-D6-TMS, Morphine-D6-TMS

\*\* Part number TS-38831

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# Paroxetine in Blood, Plasma/Serum and Urine for LC/MS/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

To 1mL of 100mM phosphate buffer (pH= 6) add internal standards\*

Add 1mL whole blood, serum/plasma or urine Add 2mL of 100mM phosphate buffer (pH= 6)

Mix/vortex and centrifuge as appropriate

# Condition HyperSep Verify-CX Extraction Column

- $1 \text{ x} 3\text{mL} \text{CH}_3\text{OH}$
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 3mL 100mM phosphate buffer (pH=6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

1 x 3mL DI H<sub>2</sub>O

1 x 3mL 100mM acetic acid 1 x 3mL CH<sub>3</sub>OH

Dry column (5 minutes at >10"Hg)

# Elute Paroxetine

1 x 3mL Ethyl acetate:acetonitrile:ammonium hydroxide (78:20:2)

Collect eluate at 1 to 2mL/minute

# Evaporation

Evaporate eluates under a gentle stream of nitrogen <40°C Dissolve residue in 100µL CH<sub>3</sub>OH Injection Volume: 5µL onto LC/MS triple quad

Compound	<b>MRM</b> Transition	
Paroxetine	330.0/190.1	
Paroxetine-D6*	336.0/76.1	
* Suggested internal stan	dard: Paroxetine-D6	
Recommended H	IPLC Column	Part Number

# **Propranolol in Rat Serum**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

# **Sample Preparation**

- Mix 10mL of Propranolol aqueous solution (100mg/L) and 30mL of rat serum in to a 100mL vessel
- Dilute to 100mL with 0.5% ammonia solution to give a 10ppm solution

#### **Condition Retain PEP Extraction Column**

- 2mL of methanol
- 2mL of DI  $H_2O$

# Apply Sample

Load 2mL samples

#### Wash Column

2mL of 0.5% ammonia solution containing 5% methanol

#### **Elute Propranolol**

2mL of 1% acetic acid in methanol

#### **Dry Eluate and Reconstitute**

- Evaporate to full dryness at room temperature under a stream of nitrogen
- Reconstitute the sample to 1mL with ACN:20mmol sodium acetate (pH 4) (30:70, v/v)

#### Analysis

Mobile phase: ACN:20mmol sodium acetate (pH 4) (40:60, v/v) Flow: 1.0mL/minute Injection: 10μL Temperature: 30°C Detection: UV 290nm

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

# Salbutamol in Solution

Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

#### **Sample Preparation**

Prepare a 10ppm solution of salbutamol in 20mM ammonium acetate

# **Condition Retain-CX Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O 2mL of 30mM HCl

#### **Apply Sample**

Load 1mL samples

#### Wash Column

1mL of methanol 1mL of DI water

#### **Elute Salbutamol**

1mL of methanol with 4% ammonia

#### **Analysis**

Mobile phase: methanol:phosphoric acid (40:60, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 244nm

Recommended HPLC Column	Part Number
Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630

# Sertraline and Desemethylsertraline in Blood, Plasma/Serum for HPLC Analysis

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

To 4mL DI H<sub>2</sub>O add 2mL of 100mM phosphate buffer (pH= 6.0), to this add internal standard\*

Add 1mL of blood, plasma/serum or urine

Mix/vortex

Centrifuge for 10 minutes at 2,000rpm and discard pellet

Sample pH should be  $6.0\pm0.5$ 

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

# Condition HyperSep Verify-CX Extraction Column

- 1 x 3mL CH<sub>3</sub>OH
- $1 \text{ x} 3\text{mL} \text{DI} \text{H}_2\text{O}$
- $1 \ge 1mL = 100 \text{ mM}$  phosphate buffer (pH= 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load at 1mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 1mL 100mM acetic acid 1 x 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# Elute

1 x 3mL  $CH_2Cl_2/IPA/NH_4OH$  (78:20:2) Collect eluate at 1mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

## **Dry Eluate**

Evaporate to dryness at <40°C

# Quantitate

Reconstitute with 200µL acetonitrile:DI H<sub>2</sub>O (1:3) Mix/vortex vigorously for 30 seconds Inject 100µL onto LC at wavelength 235nm Mobile phase: 0.25 M potassium phosphate (pH 2.7) containing 30% CH<sub>3</sub>CN Flow rate: 2mL/minute

\* Suggested internal standard: Desmethylsertraline

# Tacrolimus, Cyclosporin and Rapamycin in Whole Blood

Using 200mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-212)

# **Prepare Sample**

Add 50mL whole blood and 50mL of 0.1 M  $\rm ZnSO_4$  to a centrifuge tube

Mix/vortex

Add 500mL methanol and internal standards\*

Mix/vortex

Centrifuge

Transfer supernate to a clean tube, add 500mL DI  $\rm H_2O$  Mix/vortex

# Condition HyperSep Retain PEP Extraction Column

 $1 \ x \ 2mL \ CH_3OH$ 

 $1 \ x \ 2mL \ DI \ H_2O$ 

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Decant the sample onto the column Load at 1 to 2mL/minute

# Wash Column

1 x 2mL DI H<sub>2</sub>O Dry column (20 minutes at >10"Hg)

### **Elute Analytes**

Add 750mL of ethyl acetate Collect eluate at 1 to 2mL/minute

# Analysis

Inject onto LC system \* Suggested internal standards: Cyclosporin Cyclosporin-D, Tacrolimus Ascomycin, and Rapamycin Desmethoxyrapamycin

### **Recommended HPLC Column**

Hypersil GOLD 3µm, 150 x 4.6mm

Part Number 25003-154630

# **Tricyclic Antidepressants in Plasma/Serum for HPLC**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

- To 2mL of 100mM phosphate buffer (pH= 6.0) add internal standard\*
- Add 1mL of plasma/serum
- Mix/vortex
- Centrifuge for 10 minutes at 2,000rpm and discard pellet Sample pH should be  $6.0\pm0.5$
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

# **Condition Extraction Column**

 $1 \ x \ 3mL \ CH_3OH$ 

- $1 \ x \ 3mL \ DI \ H_2O$
- 1 x 1mL 100mM phosphate buffer (pH= 6.0)

# **NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# Apply Sample

Load at 1mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 1mL 100mM acetic acid 1 x 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

### Elute

1 x 3mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1mL/minute or use gravity flow

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# **Dry Eluate**

Evaporate to dryness at <40°C

# Quantitate

Reconstitute with 200  $\mu L$  ethyl acetate/DI  $H_2O~(1{:}3)$ 

Mix/vortex vigorously for 30 seconds

Inject 100µL onto HPLC

\* Suggested internal standards: Trimipramine, Protriptyline

# **Acephate in Water**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

### **Sample Preparation**

Prepare a 10mL, 10ppm sample of acephate in ammonium sulphate aqueous solution (w/w 20%)

# **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

#### **Apply Sample**

Load 4mL samples at 1 to 2mL/minute

### Wash Column

1mL of DI H<sub>2</sub>O

# **Elute Acephate**

5mL of methanol

# **Dry Eluate and Reconstitute**

Pagammandad HDLC Calumn

Evaporate to full dryness under a stream of nitrogen Reconstitute the sample to 0.5mL with water

# Analysis

Mobile phase: ACN/water (40:60, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 214nm

	Part Number	
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630	

Dout Number

# Aniline and N,N-Dimethylaniline in Solution

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

### **Sample Preparation**

Prepare solutions of aniline and N,N-dimethylaniline in DI H<sub>2</sub>O at concentrations of 200, 20 and 2ppm

#### **Condition Retain PEP Extraction Column**

3mL of methanol 3mL of DI H<sub>2</sub>O

### **Apply Sample**

Load 3mL samples at 1 to 2mL/minute

# Wash Column

1mL of DI H<sub>2</sub>O

# Elute Aniline and N,N-Dimethylaniline 3mL of methanol/water (95:5, v/v) Dry Eluate and Reconstitute Evaporate to full dryness at room temperature under a stream of nitrogen

Reconstitute the sample to 1mL with methanol

#### Analysis

Mobile phase: methanol/water (50:50, v/v)

Recommended HPLC Column	Part Number	
Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630	

### **Results**

Sample Aniline	Concentration (ppm)	Peak area (av) std	Peak area (av) Retain PEP	Recovery (%) Retain PEP
а	200	360251	213975	60
b	20	28374.536686	20672	56
С	2	3563	2870	81
Sample N,N-dimethylaniline	Concentration (ppm)	Peak area (av) std	Peak area (av) Retain PEP	Recovery (%) Retain PEP
а	200	1418380	1398427	98
b	20	174334	159897	92
С		19483	18386	94

# **Atrazine in Water**

# Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

# **Sample Preparation**

To 10mL of water containing 10ppm atrazine, add 20µL of acetic acid

### **Condition Retain PEP Extraction Column**

2mL of methanol 2mL of DI H<sub>2</sub>O

#### **Apply Sample**

Load 4mL samples at 1 to 2mL/minute

Wash Column 1mL of DI H<sub>2</sub>O

# **Elute Atrazine**

5mL of methanol

# **Dry Eluate and Reconstitute**

Evaporate to full dryness under a stream of nitrogen Reconstitute the sample to 0.5mL with water

# **Analysis**

Mobile phase: ACN/0.2% acetic acid (10:90, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 214nm

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

# **Bentazone in Water**

Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

### **Sample Preparation**

Adjust the pH of 500mL of water to ≤3 using 0.5 M H<sub>2</sub>SO<sub>4</sub>

# **Condition Retain PEP Extraction Column**

3mL of tetrahydrofuran 5mL of methanol 5mL of DI H<sub>2</sub>O

#### **Apply Sample**

Load the 500mL sample at a rate no greater than 5mL/min

#### Wash Column

5mL of DI H<sub>2</sub>O

Dry column (20 minutes at >10"Hg/full flow for positive pressure manifold)

### **Elute Bentazone**

Use 0.8mL of methanol to replace the residual water in the PEP packing

Discard the water which passes through the SPE column

Wait for 2 minutes to make sure the methanol infiltrates the packing material

Elute the column with 3mL of tetrahydrofuran

Collect the eluate and reconstitute to 3mL using mobile phase

# **Bentazone in Water**

# Alternative Derivatization

Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

### **Sample Preparation**

Adjust pH to 3 with H<sub>2</sub>SO<sub>4</sub> **Condition HyperSep Retain PEP Extraction Column** 1 x 5mL THF

1 x 5mL CH<sub>3</sub>OH 1 x 5mL H<sub>2</sub>O

**NOTE:** Do not allow the cartridge to dry out

#### **Apply Sample**

Load 1 x 500mL H<sub>2</sub>O Elute at 5mL/minute

# Wash Column

1 x 5mL H<sub>2</sub>O Dry column (20 minutes under N<sub>2</sub>)

# Elute

1 x 3mL THF

Concentrate sample to 3mL under N<sub>2</sub>

# Analysis

Inject onto HPLC

# **Chlorophenoxy Acid Herbicides in Water**

# Using 1g 6mL HyperSep C18 Extraction Column (Part Number: 60108-301)

## **Sample Preparation**

Adjust pH of 1L of water sample to pH 1.0 with hydrochloric acid

## **Condition C18 Extraction Column**

10mL of hexane/acetone (50:50)

10mL of acidified methanol (5% HCl in methanol) 10mL of DI H<sub>2</sub>O

# **Apply Sample**

Load 1 liter of sample at a rate of 8 to 10mL/minute

# Wash Column

10mL of DI H<sub>2</sub>O adjusted to pH 1.0 with HCl

# **Dry Column**

Use maximum vacuum pressure for 15 to 30 minutes

## **Elute Chlorophenoxy Acid Herbicides**

10mL of hexane/acetone (50:50)

# Concentrate/Evaporate

Add 500μL of a keeper solvent (methanol, DMF, other) Evaporate to 500μL under a nitrogen stream at room temperature

# Injection/Analysis

Reconstitute with 100  $\mu L$  of TCTEF and inject at 1 to 2  $\mu L$  onto GC column

# **Chlorophenoxy Acid Herbicides Extracted**

2,4-D acid

2,4,5-trichloro phenoxy propionic acid (Silvex) Dicamba Dinitro-sec-butyl phenol

# **Chlorophenol in Water**

Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

# **Sample Preparation**

Collect 500mL of  $H_2O$ Adjust pH to 2 with  $H_2SO_4$ 

# Condition HyperSep Retain PEP Extraction Column

1 x 5mL CH<sub>3</sub>OH 1 x 5mL H<sub>2</sub>O

NOTE: Do not allow the cartridge to dry out

# **Apply Sample**

Load 1 x 500mL H<sub>2</sub>O Elute at 5mL/minute

# **Wash Column** 1 x 5mL H<sub>2</sub>O

 $1 \times 1 \text{mL } \text{H}_2\text{O}$  $1 \times 1 \text{mL } \text{CH}_3\text{OH}$ 

# Elute

1 x 3mL THF Concentrate sample to 3mL under  $\mathrm{N}_2$ 

# Analysis

Inject onto HPLC

Recommended HPLC Column	Part Number
Hypersil GOLD PFP 3µm, 150 x 4.6mm	25403-154630

# 2,4-Dichlorophenol in Water

Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

Sample Preparation	Wash Column	
Adjust pH to 2 with H <sub>2</sub> SO <sub>4</sub>	$1 \ge 5 \text{mL H}_2\text{O}$	
Condition HyperSep Retain PEP Extraction Column	1 x 1mL CH <sub>3</sub> OH	
1 x 5mL CH <sub>3</sub> OH	Dry column (20 minutes under N <sub>2</sub> )	
1 x 5mL H <sub>2</sub> O	Elute	
<b>NOTE:</b> Do not allow the cartridge to dry out	1 x 3mL THF	
NOTE. Do not anow the cartriage to any out	Concentrate sample to 3mL under N <sub>2</sub>	
Apply Sample	Analysis	
Load 1 x 500mL H <sub>2</sub> O	Inject onto HPLC	
Elute at 5mL/minute	Recommended HPLC Column	Part Number
	Hypersil GOLD PFP 3µm, 150 x 4.6mm	25403-154630

# 2,4-Dichlorophenoxyacetic Acid in Water

# Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

#### **Sample Preparation**

Adjust the pH of 500mL of water to 1.5 to 2 using  $0.5 \text{ M H}_2\text{SO}_4$ 

#### **Condition Retain PEP Extraction Column**

3mL of tetrahydrofuran

5mL of methanol

5mL of DI H<sub>2</sub>O

# Apply Sample

Load the 500mL sample at a rate no greater than 5mL/min

#### Wash Column

5mL of DI H<sub>2</sub>O

Dry column (20 minutes at >10"Hg/full flow for positive pressure manifold)

### Elute 2,4-Dichlorophenoxyacetic Acid

Use 0.8mL of methanol to replace the residual water in the PEP packing

- Discard the water which passes through the SPE column
- Wait for 2 minutes to make sure the methanol infiltrates the packing material
- Elute the column with 3mL of THF
- Collect the eluate and reconstitute to 3mL using mobile phase

# EPA Method 508 – Analysis of Chlorinated Pesticides, Herbicides and Organohalides

Using 10g 75mL HyperSep C18 Extraction Column (Part Number: 60108-703)

# **Sample Preparation**

1L water collected Add MgCl<sub>2</sub> (final conc. 10mg/L)

# **Condition HyperSep C18 Extraction Column**

1 x 1mL 1:1 EtAc/CH<sub>3</sub>Cl<sub>2</sub> 1 x 10mL CH<sub>3</sub>OH 1 x 10mL H<sub>2</sub>O

#### **Apply Sample**

Add 1 x 5mL CH<sub>3</sub>OH to sample Mix Take 50µL of sample and mix Load sample at 1 to 2mL/minute

#### Elute

Insert fresh collection tubes into manifold 1 x 10mL EtAc 1 x 10mL CH<sub>3</sub>Cl<sub>2</sub> 1 x 3mL EtAc/CH<sub>3</sub>Cl<sub>2</sub>

#### **Evaporation**

Evaporate eluates to 0.8mL under a gentle stream of nitrogen in a heated water bath 40°C Add internal standard Adjust volume to 1mL

#### Analysis

Add 1 to 2µL onto GC

Recommended GC Column	Part Number
TraceGOLD TG-OCP   30m x 0 25m x 0 25um	26078-1420

# EPA Method 535 – Analysis of Chloroacetanilide and Acetamide Herbicide Degradates in Water

Using 500mg 6mL HyperSep Hypercarb Extraction Column (Part Number: 60106-402)

# **Sample Preparation**

250mL water collected

# **Condition HyperSep Hypercarb Extraction Column**

- 1 x 20mL ammonium acetate/CH<sub>3</sub>OH
- $1 \ge 30 \text{mL H}_2\text{O}$
- 1 x 3mL  $H_2O$  to top of cartridge

# **Apply Sample**

Load sample at 10 to 15mL/minute

# Wash Column

- 1 x 5mL H<sub>2</sub>O
- Dry column

### Elute

Insert fresh collection tubes into manifold 1 x 15mL of ammonium acetate/CH<sub>3</sub>OH Collect eluate at 5mL/minute

### **Evaporation**

Evaporate eluates under a gentle stream of nitrogen in a heated water bath 60 to 70°C

### Analysis

To sample add 1mL 5mM ammonium acetate/CH<sub>3</sub>OH Inject onto LC/MS/MS

Compound	MRM Transition	
Propachlor OA	206/134	
Flufenacet OA	224/152	
Propachlor ESA	256/80	
Flufenacet ESA	274/80	
Dimethenamid OA	270/198	
Dimethenamid ESA	320/80	
Alachlor OA	264/160	
Acetochlor OA	264/146	
Alachlor ESA	314/80	
Metolachlor OA	278/206	
Acetochlor ESA	314/80	
Metolachlor ESA	328/80	
Dimethachlor ESA (sur)	300/80	
Butachlor ESA (IS)	356/80	
Recommended HPL	C Column	Part Number
Hypersil GOLD 3µm, 150 x	2.1mm	25003-152130

# EPA Method 8330B – Explosives and Residue Analysis – Nitroaromatics, Nitroamines, Nitrate Esters

Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

# **Sample Preparation**

### Soil

Add 2.0g of soil into a 25mL glass vial Add 2g of sodium sulfate and mix Add 0.1mL explosives soil surrogate to all samples, (blanks/spikes) Add 0.5mL explosives spike to the LCS, LCSD, matrix spike, and matrix spike duplicate samples Add 10mL of ACN Mix/vortex 1 minute Sonicate for 18 hours (<10°C) Centrifuge 15 to 20 minutes Remove solvent layer Add solvent layer to 5mL (5.0 gram/L) CaCl<sub>2</sub> Mix and leave to stand for 15 minutes Filter through 1µm Teflon filter Discard the first 3mL, retain the remainder Discard the first 3mL and retain the remainder in an appropriately labeled 12mL vial

Store in a refrigerator

#### Aqueous matrices

Do not concentrate explosives residue to dryness as they may detonate

1L of sample water

Add 5.0mL of methanol and surrogate standards to all samples and blanks

Add matrix spikes standards to sample replicates

### **Glass Apparatus Washing**

Explosives 1 x 5mL ACN 1 x 15mL IPA 1 x 15mL CH<sub>3</sub>OH

Nitramines, Nitroaromatics

1 x 5mL ACN

1 x 15mL ACN

Draw solvents through the cartridge under low vacuum

#### Condition HyperSep Hypercarb Extraction Column

Use an all glass vacuum manifold *Explosives* 

1 x 20mL ACN

1 x 20mL ACN

 $1 \times 50 \text{mL DI H}_2\text{O}$ 

 $1 \ge 50 \text{mL DI H}_2^2 \text{O}$ 

#### Nitramines, Nitroaromatics

1 x 15mL ACN

1 x 30mL DI H<sub>2</sub>O

#### **Apply Sample**

Load sample at 10mL/min Dry column under vacuum for 15 minutes

#### **Elute**

*Explosives* 1 x 4mL ACN Collect eluate at low flow Store in freezer

#### Nitramines, Nitroaromatics

1 x 5mL ACN Collect eluate at low flow Store in freezer

#### **Evaporation**

Evaporate eluates to 0.7mL under a gentle stream of nitrogen <40°C

#### Analysis

Add internal standard to 0.7mL sample Inject 100µL onto LC/MS Flow rate: 0.50mL/minute Mobile phase: 50:50 methanol:water

Recommended HPLC Columns	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

Hyperen delle opini, 200 x 1.0mm	20000 201000
Hypersil GOLD C8 3µm, 150 x 4mm	25203-154030
Hypersil GOLD CN 5µm, 250 x 4.5mm	25805-254630
Betasil Phenyl Hexyl 5µm, 250 x 3mm	73005-253030

# **Ethametsulfuron in Solution**

Using 60mg 3mL HyperSep Retain-AX Extraction Column (Part Number: 60107-403)

# **Sample Preparation**

Prepare a 10ppm solution of nicosulfuron diluted in 2% ammonia aqueous solution

# **Condition Retain-AX Extraction Column**

1mL of methanol 1mL of DI H<sub>2</sub>O

# **Apply Sample**

Load 2mL samples

## Wash Column

1mL of 2% ammonia hydroxide 1mL of methanol

# Elute Ethametsulfuron

2mL of methanol with 2% acetic acid

# Analysis

Mobile phase: methanol:2% acetic acid (60:40, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 355nm

Recommended HPLC Column	Part Number
Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630

# **Glyphosate and Glufosinate by Solid-Phase Anion Exchange Extraction**

Using 1g 6mL HyperSep Verify-AX Extraction Column (Part Number: 60108-732)

# **Sample Preparation**

	1L H <sub>2</sub>	O adj	usted	to p	ьH	6		
_			•				-	

# Condition HyperSep Verify-AX Extraction Column

1 x 5mL CH<sub>3</sub>OH 1 x 10mL DI H<sub>2</sub>O

# **Apply Sample**

Load sample at 1 to 3mL/minute

### Wash Column

1 x 10mL DI H<sub>2</sub>O

Dry column (10 minutes at >10"Hg)

# Elute

1 x 4mL of 1 mol/L HCl/CH<sub>3</sub>OH (4/1) Add eluant draw through at 1mL/minute

# Evaporate

Evaporate under a gentle stream of nitrogen in a water bath heated to 50°C

#### Analysis

Add 50  $\mu L$  of MTBSTFA\* and 50  $\mu L$  of dimethylformamide for derivatization

Sonicate for 2 minutes

Heat to 80°C for 30 minutes

Cool to room temperature

Inject onto GC/MS

#### \* Part number TS-48920

Recommended GC Column	Part Number
TraceGOLD TG-17MS 30m x 0.25m x 0.25µm	26089-1420

# **Metal Extraction by SPE**

Using HyperSep Aminopropyl, HyperSep Retain-AX, HyperSep SAX and HyperSep Verify-AX Extraction Columns

#### **Sample Preparation**

Prepare sample as appropriate

### **Condition appropriate HyperSep Extraction Column**

**NOTE:** Column selection depends on volume of sample, concentration of metal to be extracted

For a 1mL column 1 x 3mL CH<sub>3</sub>OH 1 x 3mL H<sub>2</sub>O

NOTE: Do not allow the cartridge to dry out

# Apply Sample

Load 10 to 50mL of sample water at 1 to 3mL/minute

# Wash Column

1 x 10mL H<sub>2</sub>O Dry column (1 minutes at >10"Hg)

# Elute

Acid

Prepare 100mM nitric acid solution 1 x 3mL of nitric acid (100mM) solution to the column Flow through at 1 to 3mL/minute Dilute eluant with  $H_2O$  for analysis

#### Base

1 x 3mL of triethylamine to the column Flow through at 1 to 3mL/minute Dilute eluant with H<sub>2</sub>O for analysis

#### **Analysis**

Prepare calibration curves for use with atomic absorption (AA) or Inductively

Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) using appropriate metals standards

# 4'4-Methylenedianaline in Serum

Using 100mg 1mL HyperSep C18 Extraction Column (Part Number: 60108-302)

#### **Prepare Sample**

None

### **Condition Verify-CX Extraction Column** 3mL of methanol

3mL of DI H<sub>2</sub>O

### Apply Sample

Load sample at 1mL/minute

# Wash Column

1mL of DI H<sub>2</sub>O

#### Elute 4'4-Methylenedianaline

0.25mL of methanol containing 1 M ammonium hydroxide

#### Analysis

Inject 10µL onto HPLC system Extracted 100 µg/mL sample Retention time: 3.162 seconds Mobile phase: methanol/water (50:50) Flow rate: 1.2mL/min Injection volume: 10µL Wavelength: UV 254nm

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

# Miticides and Agrochemicals in Honey Bees, Wax and Pollen

Using QuEChERS Methodology (Part Number: 60105-210, 60105-213, 60105-230 and 60105-308)

#### **Sample Preparation**

Wrap sample in aluminum foil Store on dry ice at -80°C Beebread and brood - remove from combs store with beeswax at -20°C until processed Place 3 grams of sample into a 50mL centrifuge tube Add 100uL of control solution Add 1 x 27mL 44% DI water, 55% acetonitrile and 1% glacial acetic acid Add 1 x 100µL of internal standard For beebread, reduce particle size by use of a high speed disperser for 1 minute For comb wax melt the sample at 80°C in a water bath followed by cooling to room temperature Add the contents of 60105-210 Shake Centrifuge for 1 minute Clean-Up Transfer 1mL of supernatant to 60105-230 microcentrifuge tube

Mix/vortex 1 minute

Transfer supernatant to an autosampler vial for LC analysis

# Analysis

# LC

# GC

Prepare a dual layer solid-phase extraction cartridge 60105-308 by adding about 80mg of anhydrous magnesium sulfate to the top frit

Add 1 x 4.0mL of acetone/toluene (7:3 v:v)

Elute solvent to waste under vacuum (60104-230)

Add 1 x 2mL of supernatant to the top of the cartridge

Elute cartridge using 3 to 4mL of acetone/toluene (7:3, v:v) Evaporator sample at 50°C

Dry eluate to 0.4mL

Inject into GC

# **Recommended HPLC Column**

Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

# **Applications**

Part Number

# **Nicosulfuron in Solution**

Using 60mg 3mL HyperSep Retain-AX Extraction Column (Part Number: 60107-403)

### **Sample Preparation**

Prepare a 10ppm solution of nicosulfuron in DI  $H_2O$ 

# Condition Retain-AX Extraction Column

1mL of methanol 1mL of DI H<sub>2</sub>O

Apply Sample

Load 2mL samples

# Wash Column

1mL of 2% ammonia hydroxide 1mL of methanol

### **Elute Nicosulfuron**

2mL of methanol with 2% acetic acid

### Analysis

Mobile phase: methanol:2% acetic acid (60:40, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 355nm

Recommended HPLC Column	Part Number
Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630

LC analysis required for neonicotinoids, polar pesticides and their metabolites

# **Nitroanalines in Solution**

# Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Sample Preparation Elute Nitroanalines** Prepare solutions of 2-nitroaniline and 4-nitroaniline 3mL of methanol/1% formic acid (95:5, v/v) in 0.1% ammonia aqueous at concentrations of **Dry Eluate and Reconstitute** 20, 2 and 0.2ppm Evaporate to full dryness at room temperature under a **Condition Retain PEP Extraction Column** stream of nitrogen 3mL of methanol Reconstitute the sample to 1mL with methanol 3mL of DI H<sub>2</sub>O **Analysis Apply Sample** Mobile phase: methanol/1% formic acid (10:90, v/v) Load 3mL samples at 1 to 2mL/minute **Recommended HPLC Column** Part Number Wash Column Hypersil GOLD aQ 5µm, 250 x 4.6mm 25305-254630 1mL of 0.1% ammonia aqueous solution **Results**

nosuns				
Sample 4-nitroaniline	Concentration (ppm)	Peak Area (av) std	Peak Area (av) Retain PEP	Recovery (%) Retain PEP
а	20	296740.5	270652	91
b	2	28374.5	31517	111
С	0.2	2830.5	2947	104
Sample 2-nitroaniline	Concentration (ppm)	Peak Area (av) std	Peak Area (av) Retain PEP	Recovery (%) Retain PEP
а	20	464657.5	456445	98
b	2	45113.5	46537	103
С	0.2	3489.5	4234	121

# Nitrobenzene in Water

# Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

### **Sample Preparation**

Ensure that a 497.5mL sample of water is pH neutral To this sample, add 2.5mL of methanol

# **Condition Retain PEP Extraction Column**

- 3mL of hexane 5mL of methanol
- 5mL of DI H<sub>2</sub>O

# Apply Sample

Load the 500mL sample at a rate no greater than 5mL/min

# Wash Column

```
5mL of DI H<sub>2</sub>O
```

Dry column (20 minutes at >10"Hg/full flow for positive pressure manifold)

#### **Elute Nitrobenzene**

- Use 0.8mL of acetone to replace the residual water in the PEP packing
- Discard the water which passes through the SPE column
- Wait for 2 minutes to make sure the acetone infiltrates the packing material
- Connect the Retain PEP column to a column packed with 5g of anhydrous sodium sulphate which has been washed with 3mL of acetone, 3mL of hexane and 3mL acetone
- Elute the column series with 10mL of hexane/acetone (90:10, v/v)
- Collect the eluate and concentrate to 1mL with nitrogen at 40°C

# Nitrobenzene in Water

# Alternative Derivatization

# Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60107-206)

## **Sample Preparation**

Add  $CH_3OH$  to water sample to provide a 0.5% solution Adjust pH to 7

### **Condition HyperSep Retain PEP Extraction Column**

1 x 3mL n-hexane

1 x 5mL CH<sub>3</sub>OH

NOTE: Do not allow the cartridge to dry out

# **Apply Sample**

Load 1 x 10mL H<sub>2</sub>O Elute at 5mL/minute

# Wash Column

1 x 10mL H<sub>2</sub>O Dry column (20 minutes at >10"Hg)

# Elute

1 x 10mL n-hexane/acetone (90:10, V/V) Concentrate sample to 1mL

# Analysis

Inject onto HPLC

#### **Recommended HPLC Column**

Hypersil GOLD 3μm, 150 x 4.6mm 25003-154630

# Organochlorine Pesticides and PCB Extraction

Using 10g 75mL HyperSep C18 Extraction Column (Part Number: 60108-703)

#### **Sample Preparation**

Adjust pH of sample to 2 using sulfuric acid Add 1 x 5mL CH<sub>3</sub>OH

#### **Condition HyperSep C18 Extraction Column**

- 1 x 10mL methylene Chloride
- 1 x 10mL acetone
- 1 x 10 CH<sub>3</sub>OH
- $1 \ x \ 20 mL \ DI \ H_2O$

NOTE: Do not allow the cartridge to dry out

# **Apply Sample**

Load sample at 1 to 3mL/minute

Wash Column
1 x 5mL acetone
Dry column (1 minutes at >10"Hg)
Elute
3 x 10mL CH <sub>3</sub> Cl
Dry the extract by passing it through

Dry the extract by passing it through anhydrous sodium sulfate Rinse the collection device with CH<sub>3</sub>Cl Add the solvent to the sodium sulfate

# Analysis

Concentrate the extract Analyze as appropriate via GC/MS

Recommended GC Column	Part Number
TraceGOLD TG-OCP I 30m x 0.25m x 0.25µm	26078-1420

# **Clean-Up of Organochlorine Pesticides and PCB Extracts**

Using 1g 6mL HyperSep Florisil Column (Part Number: 60108-431)

#### **Sample Preparation**

Add hexane to sample

### **Condition HyperSep Florisil Extraction Column**

1 x 9mL 90:10 hexane/acetone

# **Apply Sample**

Load 2mL of sample at 1 to 2mL/minute

# Elute

1 x 9mL of 90:10 hexane/acetone Collect eluate at 1 to 2mL/minute

### Evaporate

Evaporate eluates to 1mL under a gentle stream of nitrogen <40°C

### Reconstitute

Reconstitute sample to a final volume of 2mL with hexane

Part Number

# **Pesticides in Water**

Using 1g 6mL HyperSep C18 Extraction Column (Part Number: 60108-301)

### **Sample Preparation**

None

# **Condition C18 Extraction Column**

10mL of hexane/acetone (50:50) 10mL of methanol 10mL of DI H<sub>2</sub>O

#### **Apply Sample**

Load 1 liter of sample at a rate of 8 to 10mL/minute

#### Wash Column

20mL of DI H<sub>2</sub>O

#### **Dry Column**

Use maximum vacuum pressure for 15 to 30 minutes

#### **Elute Chlorophenoxy Acid Herbicides**

10mL of hexane/acetone (50:50)

### **Concentration/Evaporation**

Add 500μL of a keeper solvent (methanol, DMF, other) Evaporate to 500μL under a nitrogen stream at room temperature

### **Pesticides Extracted**

$\alpha$ -hexachlorocychexane	4,4'-DDE
Lindane	Dieldrin
β-hexachlorocychexane	Endrin
Heptachlor	4,4'-DDD
δ-hexachlorocychexane	Endosulfan II
Aldrin	4,4'-DDT
Heptachlor	Endrin aldehyde
Endosulfan 1	Enrin sulfate

# **GC/MS** Determination of Phenols in Drinking Water

Using 500mg 6mL HyperSep Retain PEP Extraction Column (Part Number: 60108-732)

### **Sample Preparation**

Collect 1L of H<sub>2</sub>O Adjust pH to 2 with 6N HCl

# **Condition HyperSep Retain PEP Extraction Column**

1 x 3mL CH<sub>3</sub>Cl 1 x 3mL CH<sub>3</sub>OH 1 x 3mL 0.05N HCl

NOTE: Do not allow the cartridge to dry out

#### **Apply Sample**

Load 1L of water sample at 20mL/minute Dry column for 10 to 15 minutes

# Wash Column

1 x 10mL H<sub>2</sub>O Dry column (1 minutes at >10"Hg)

#### Elute

1 x 10mL CH<sub>3</sub>Cl 1 x 3mL CH<sub>3</sub>Cl Concentrate the extract to 0.9mL in water bath (40°C) under a gentle stream of nitrogen

#### Analysis

Adjust final volume to 1.0mL with CH<sub>3</sub>Cl Analyze the extract with GC/MS

Recommended GC Column	Part Number
TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

# **Phenols in Tap Water**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

### **Sample Preparation**

To a sample of tap water add formic acid 1% and 0.5 to 1ppm phenols internal standard

# **Condition Retain PEP Extraction Column**

2mL of methanol

2mL of 1% formic acid

# **Apply Sample**

Load 10mL samples at 1 to 2mL/minute

# Wash Column

1mL of 1% formic acid

# **Elute Phenols**

2mL of methanol

# **Dry Eluate and Reconstitute**

Evaporate to full dryness under a stream of nitrogen Reconstitute the sample to 1mL with methanol/1% formic acid (1:1)

# Analysis

Mobile phase: methanol/formic acid (1:1 v/v)

Recommended HPLC Column	Part Number
Hypersil GOLD aQ 5µm, 250 x 4.6mm	25305-254630

### **Results**

noounto								
	Standard	Blank	Standard (n=3)		Blank Standard (n=3)	Average	Std	<b>Relative Std</b>
			1	2	3			
Phenol	1.472	0.000	1.367	1.541	1.524	1.477	0.096	100.3
4-nitro phenol	1.469	0.000	1.229	1.308	1.430	1.322	0.101	90.0
m-methylphenol	1.374	0.000	1.294	1.540	1.548	1.461	0.144	106.3
2-chlorophenol	0.613	0.000	0.527	0.684	0.641	0.617	0.081	100.6
2,4-dichlorophenol	1.630	0.000	1.305	1.613	1.621	1.513	0.180	90.392.8
2,4,6-trichlorophenol	1.655	0.000	1.365	1.609	1.511	1.495	0.123	95.690.3
Pentachlorophenol	1.470	0.000	1.259	1.487	1.472	1.406	0.128	95.6

# **Determination of Phenols in Water**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

# **Sample Preparation**

Collect H<sub>2</sub>O

### **Condition HyperSep Retain PEP Extraction Column**

1 x 3mL methyl tertiary butyl ether (10:90, V/V)

1 x 3mL CH<sub>3</sub>OH

 $1 \text{ x} 3\text{mL} \text{H}_2\text{O}$ 

NOTE: Do not allow the cartridge to dry out

# **Apply Sample**

Load 1L of water sample at 20mL/minute Dry column for 10 to 15 minutes

# Wash Column

1 x 10mL DI H<sub>2</sub>O Dry column (20 minutes at >10"Hg)

# Elute

1 x 2mL CH<sub>3</sub>OH

1 x 2mL methyl tertiary butyl ether (10:90 V/V)

Concentrate the collected elute to 1mL with a stream of nitrogen

# Analysis

Inject onto HPLC

Part Number
ł

25403-154630

Hypersil	GOLD	PFP	3um.	150 x	4.6mm	
riyporon	GOLD		opin,	100 /	1.011111	

# LC/MS/MS Analysis of Phenoxyacetic Acid Herbicides

Using 10g 75mL HyperSep C18 Extraction Column (Part Number: 60108-703)

#### **Sample Preparation**

Collect 10 to 100 grams of soil sample Add DI H<sub>2</sub>O to form a slurry Mix for 15 minutes Adjust pH to 2 using 50% aq H<sub>2</sub>SO<sub>4</sub> Filter sample through previously acidified filter media

# **Condition HyperSep C18 Extraction Column**

1 x 5mL CH<sub>3</sub>OH 1 x 5mL DI H<sub>2</sub>O

NOTE: Do not allow the cartridge to dry out

# **Apply Sample**

Load sample at 10mL/minute

# **Elute Phenoxyacetic acid Herbicides**

2 x 5mL CH<sub>3</sub>OH Collect at 1 to 2mL/minute Evaporate to dryness at <40°C using N<sub>2</sub>

# Analysis

Reconstitute in 100µL of mobile phase Inject 10 to 100µL onto LC/MS Mobile phase: 0.1 M ammonium acetate (A):methanol (B)

1		( )	( )
% <b>B</b>		Time	
25		0	
60		15	
Compound	+ve lon <i>m/z</i>	-ve lon <i>m/z</i>	
Dalapon		141	
Dicamba	238	184	
2,4-D	238	184	
MCPA	218	199	
Dichloroprop	252	235	
MCPP	232	213	
2,4,5-T	272	218	
2,4,5-TP Silvex	286	269	
Dinoseb	228	240	
2,4-DB	266	247	
2,4-D, butoxy ethanol ester	321	185	
2,4-T, butoxy ethanol ester	372	195	
2,4,5-T, butoxy ethanol ester	328	195	
2,4-D, ethyl hexyl ester	350	161	
Recommended HPLC C	Columns	Р	art Number
ODS-Hypersil C18 5µm, 100 x	2mm	30	0105-102130
MOS2-Hypersil C18 3µm, 100	) x 2mm	30	303-102130

# **Polychlorinated Biphenyls in Pond Water**

Using 2g 15mL HyperSep C18 Extraction Column (Part Number: 60108-701)

### **Sample Preparation**

Filter water sample through a  $0.45 \mu m$  filter Add 2mL of methanol to 200mL of filtered water sample Mix and degas sample for 2 minutes

### **Condition C18 Extraction Column**

15 to 20mL of hexane 15 to 20mL of methanol 10mL of DI H<sub>2</sub>O

### **Apply Sample**

Load 200mL of sample at a rate of 8 to 10mL/minute

### Wash Column

20mL of DI H<sub>2</sub>O

# **Dry Column**

Use maximum vacuum pressure for 20 to 30 minutes

### **Elute Polychlorinated Biphenyls**

20mL of hexane

#### **Concentration/Evaporation**

Evaporate to dryness under a nitrogen stream at room temperature

#### Injection/Analysis

Reconstitute with 100  $\mu L$  of methanol and inject 1 to 2  $\mu L$  aliquot onto GC column

#### **Pesticides Extracted**

Aroclor 1026 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260

# **Extraction of Polycyclic Aromatic Hydrocarbons from Fish**

Using QuEChERS Methodology (Part Number: 60105-211 and 60105-206)

#### **Sample Preparation**

Add 5.0g of homogenized fish to a 50mL centrifuge tube 60105-211 Add 10mL of acetonitrile

Mix by shaking

Mix/vortex for 3 minutes

Centrifuge for 3 minutes at 3400rpm

# Clean-up

Add 3mL of supernatant to centrifuge tube 60105-206 Shake for 1 minute

Centrifuge for 1 minute at 3400rpm

Filter supernatant through 0.20µm PTFE membrane filter (F2500-4)

### Analysis

Inject: 15µL on to HPLC Flow rate: 0.8mL/minute Mobile phase: 50:50 ACN:water Gradient: linear for 15 min, total run 40 min

Compound	Wavelength nm
naphthalene, acenaphthene and fluorene	315/260
Phenanthrene	366/260
anthracene, fluoranthene, pyrene, benz(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, dibenz(a,h)anthracene, benzo(g,h,i)perylene and dibenzo(a,l)pyrene	430/260
(indeno(1,2,3-cd)pyrene)	505/290
Recommended HPLC Column	Port Numbo

	Part Nulliber
Hypersil GREEN PAH 5µm, 150 x 4.0mm	31105-154030

# **Determination of Polycyclic Aromatic Hydrocarbon in Water**

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

## **Sample Preparation**

Add 1 x 20mL of 10% nitric acid into 1L of H<sub>2</sub>O

# Condition HyperSep Retain PEP Extraction Column

 $1 \ge 5 mL$  IPA

 $1 \ge 5 mL H_2O$ 

NOTE: Do not allow the cartridge to dry out

# **Apply Sample**

Load 1L of water sample at 20mL/minute

### Wash Column

1 x 5mL (H<sub>2</sub>O 300mL+CH<sub>3</sub>OH 700mL+Na2HPO<sub>4</sub> 2.1g+KH<sub>2</sub>PO<sub>4</sub> 2g) Dry column (20 minutes at >10"Hg)

### Elute

1 x 4mL (IPA 90mL+acetic acid 10mL+toluene 200mL+petroleum ether 1L) Concentrate sample

### Analysis

Inject onto HPLC

Recommended HPLC Column Part Number

31103-154030

Hynersil (	Green F	PAH 3ιιm	150 x 4mm	

# **Polynuclear Aromatic Hydrocarbons in Pond Water**

# Using 500mg 3mL HyperSep NH<sub>2</sub> Extraction Column (Part Number: 60108-518)

#### **Sample Preparation**

Filter water sample through a 0.45µm filter Add 2mL of methanol to 200mL of filtered water sample Mix and degas sample for 2 minutes

# **Condition NH<sub>2</sub> Extraction Column**

15 to 20mL of methylene chloride/trichlorotrifluoroethylene (TCTFE)
15 to 20mL of TCTFE
Dry for 5 minutes
15 to 20mL of methanol
20mL of DI H<sub>2</sub>O

# **Apply Sample**

Load 200mL of sample at a rate of 8 to 10mL/minute

Wash Column

20mL of DI  $H_2O$ 

# **Dry Column**

Use maximum vacuum pressure for 15 to 30 minutes

#### Elute Polynuclear Aromatic Hydrocarbons 20mL of TCTFE

#### **Concentration/Evaporation**

Evaporate to dryness under a nitrogen stream at room temperature

### Injection/Analysis

Reconstitute with 100 $\mu L$  of TCTFE and inject 1 to  $2\mu L$  aliquot onto GC

#### **Polynuclear Aromatic Hydrocarbons Extracted**

Naphthalene Chrysene Fluorene B(e)pyrene Acenaphthene B(b)fluoranthene Phenanthrene B(k)fluoranthene Anthracene B(a)pyrene Fluoranthene D(a,h)anthracene Pyrene B(g,hi)pervlene B(a)anthracene Indeno(1,2,3-cd)pyrene

# **Praziquantel in Water**

# Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

#### **Sample Preparation**

To 10mL of water/methanol (95:5, v/v) containing 10ppm atrazine, add 20µL of acetic acid

### **Condition Retain PEP Extraction Column**

2mL of methanol

2mL of DI  $H_2O$ 

### **Apply Sample**

Load 4mL samples at 1 to 2mL/minute

#### Wash Column

1mL of methanol/DI  $H_2O$  (5:95, v/v)

### Elute Praziquantel

4mL of methanol

# Analysis

Mobile phase: ACN/water (40:60, v/v) Flow: 1mL/minute Temperature: 30°C Detection: UV 214nm

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 250 x 4.6mm	25005-254630

# Thiourea Herbicides in Soil

Using 60mg 3mL HyperSep Retain PEP Extraction Column (Part Number: 60107-203)

### **Sample Preparation**

Homogenize a soil sample containing thiourea herbicides in phosphorate buffer solution acid (pH 2.5)

# **Condition Retain PEP Extraction Column**

5mL of methanol

5mL of phosphorate buffer (pH 2.5)

# **Apply Sample**

Load 10mL samples at 1 to 2mL/minute

# Wash Column

3mL of phosphorate buffer (pH 2.5)

### **Elute Thiourea Herbicides**

5mL of ACN/phosphorate buffer (pH 7.8) (9:1, v/v)

### **Dry Eluate and Reconstitute**

Evaporate to full dryness under a stream of nitrogen Reconstitute the sample to 1mL with methanol

### Analysis

Mobile phase: ACN-methanol-water (0.2% acetic acid) Flow: 1mL/minute Temperature: 30°C Detection: mass spectrometry

#### Results Compound **Recovery (%) Retain PEP** 91 Nicosulfuron Thifensulfuron-methyl 89 Metsulfuron-methyl 89 Sulfometuron-methyl 86 Chlorsulfuron 99 Ethametsulfuron-methyl 81 Tribenuron 15 Bensulfuron-methyl 82 Pyrazosulfuron-ethyl 93 Chlorimuron-ethyl 107 **Recommended HPLC Column** Part Number

Hypersil GOLD 5µm, 250 x 4.6mm

25005-254630

# 6-Acetylmorphine in Urine

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Sample Preparation**

1 x 2mL of 100mM phosphate buffer (pH= 6.0) Add internal standard\*

Add internal stand

Mix/vortex

Add 4mL of sample

Centrifuge for 10 minutes at 2,000rpm

Discard pellet

Sample pH should be 6.0±0.5

Adjust pH to 6 with 100mM monobasic or dibasic sodium phosphate

### **Condition HyperSep Verify-CX Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 1mL 100mM phosphate buffer (pH=6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Load at 1mL/minute

### Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 2mL 100mM acetate buffer (pH 4.5) 1 x 3mL CH<sub>3</sub>OH Dry column (10 minutes at >10"Hg)

#### Elute

1 x 3mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

Evaporate to dryness at <40°C

#### Derivatize

Add 50μL ethyl acetate Mix/vortex Add 50μL BSTFA (with 1% TMCS)\*\* Overlay with N<sub>2</sub> and cap Mix/vortex React 45 minutes at 70°C Remove from heat source to cool

NOTE: Do not evaporate BSTFA solution

### Analysis

Inject 1 to 2µL onto GC/MS

For mass spectrometry analysis monitor the following ions:

Compound	Primary lon***	Secondary	Tertiary
D6-6-AM-TMS*	405	406	343
6-AM-TMS	399	400	340

\* Suggested internal standard for GC/MS:

\*\* Part number TS-38831

\*\*\* Quantitation ion

### Recommended GC Column

TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm

Part Number

26096-1420

# Amphetamines in Urine, Oxidation with Periodate for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

To 2mL of urine add internal standard(s)\*, 1mL of 100mM phosphate buffer (pH 6.0) and 1mL of 0.35 M sodium periodate

#### Mix/vortex

Incubate at room temperature for 20 minutes

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Amphetamines**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# **Concentrate Eluate**

Add 30 $\mu$ L silylation grade DMF\*\*\* to eluate Evaporate to 30 $\mu$ L at <40°C

# Fluoroacylate with PFPA (PFAA)

Add 50µL PFPA (PFAA)\*\*\*\*

Overlay with  $N_2$  and cap

Improve derivatization by addition of 50µL PFPOH

React for 20 minutes at 70°C

Evaporate to dryness at <40°C

# Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry monitor the following ions:

Analyte (TMS)	Primary lon**	Secondary	Tertiary
D <sub>5</sub> -amphetamine*	194	92	123
Amphetamine	190	91	118
D <sub>5</sub> -methamphetamine*	208	92	163
Methamphetamine	204	91	160
* Suggested internal standards ** Quantitation ion *** Part number TS-20672 (50mL **** Part number TS-65193 (10 x	,		

# Recommended GC Columns Part Number

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Amphetamines, Opiates and Phencyclidine in Oral Fluids

Using 60mg 6mL HyperSep Retain-CX Extraction Column (Part Number: 60107-308)

# **Sample Preparation**

Add 100 to 500µL of oral fluid sample to a clean tube Add internal standard(s) and let sit for 10 minutes at room temperature

Add 800 $\mu$ L of 100mM phosphate buffer (pH= 6.0)

Mix/vortex for 10 seconds

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

# Condition HyperSep Retain-CX Extraction Column

1 x 200μL CH<sub>3</sub>OH 1 x 200μL DI H<sub>2</sub>O

 $1 \ge 200 \mu L = 100 m M$  phosphate buffer (pH=6.0)

### **Apply Sample**

Do not exceed 1mL/minute

### Wash Column

1 x 500µL DI H<sub>2</sub>O 1 x 500µL 100mM acetic acid 1 x 500µL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### Elute

1 x 800µL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (70:26:4) Do not exceed 1mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# For amphetamines and PCP:

Add 100µL of 5% trifluoroacetic acid in methanol after 5 min Dry for 5 min drying Evaporate to full dryness at <40°C under a stream of  $N_2$ Derivatize For Amphetamines\*: Add 50µL PFPA (PFAA) Mix/vortex Overlay with N<sub>2</sub> and cap React 20 minutes at 70°C Evaporate to dryness at <40°C Reconstitute with 50µL ethyl acetate For Opiates\*: Add 200µL of a 1:1 solution of propionic anhydride/pyridine Make fresh daily Mix/vortex React 60 minutes at 40°C Evaporate to dryness at <40°C Reconstitute with 50µL ethyl acetate **Analysis** 

Inject  $2\mu L$  onto gas chromatograph

\* Alternate derivatizations may be used Phencyclidine does not derivatize

# Amphetamines, Opiates and Phencyclidine in Oral Fluid for GC/MS Confirmations

Using 50mg 1mL HyperSep Verify-CX Extraction Column (Part Number: 60108-741)

# **Prepare Sample**

Add 100 to  $500\mu$ L of neat sample to a clean test tube Add internal standard(s) and let sit for 10 minutes at

room temperature Add 800µL of 100mM phosphate buffer (pH 6.0)

Mix/vortex for 10 seconds

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

# **Condition Verify-CX Extraction Column**

 $200\mu L$  of  $CH_3OH$ 

200 $\mu L$  of DI  $H_2O$ 

200µL of 100mM phosphate buffer (pH 6.0)

# **Apply Sample**

Load sample at 1mL/minute (do not exceed this flow rate)

# Wash Column

500μL of DI H<sub>2</sub>O 500μL of 100mM acetic acid 500μL of CH<sub>3</sub>OH

Dry column (5 minutes at >10"Hg)

# **Elute Compounds**

800μL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (70:26:4) Collect eluate at 1mL/min (do not exceed this rate)

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# **Dry Eluate**

Evaporate to full dryness at <40°C under a stream of nitrogen

# Derivatize

### For Amphetamines\*:

Add 50µL PFPA (PFAA)\*\* then vortex. Overlay with nitrogen and cap. React for 20 minutes at 70°C. Evaporate to dryness at <40°C. Reconstitute with 50µL ethyl acetate.

### For Opiates\*:

Add 200µL of a 1:1 solution of PFPA (PFAA)\*\* (10 x 1mL ampules, Cat. No. TS-65193)

Vortex then react for 60 minutes at 40°C

Reconstitute with  $50\mu L$  ethyl acetate

# Quantitate

Inject 2µL onto gas chromatograph \* Alternative derivatizations may be used \*\* Part number TS-65193 (10 x 1mL ampules)

**NOTE:** *Phencyclidine does not derivatize* 

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

For amphetamines and PCP, add 100µL of 5% trifluoroacetic acid in methanol after 5 minutes of drying (5 minutes drying removes ammonia, addition of acid ionizes volatile analytes preventing loss)

# Anabolic Steroids in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### $\label{eq:prepare sample} \mbox{Prepare Sample} - \beta \mbox{-} \mbox{Glucuronidase Hydrolysis}$

- To 5mL of urine add suitable internal standards and 2mL of  $\beta\mbox{-}Glucuronidase$
- $\beta\text{-}Glucuronidase: 5,000$  F units/mL Patella vulgate in 100mM acetate buffer (pH 5.0)
- Mix/vortex

Hydrolyze for 3 hours at 65°C

Cool before proceeding

Centrifuge for 10 minutes at 2,000rpm and discard pellet Adjust sample pH to 6.0±0.5 with approximately

700μL of 1.0N NaOH

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

- 3mL of DI  $H_2O$  then aspirate
- 1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

3mL of 10% (v/v) CH<sub>3</sub>OH in DI H<sub>2</sub>O Dry column (5 minutes at >10"Hg) 1mL hexane or hexane/ethyl acetate (50:50)

#### **Elute Anabolic Steroids**

**Option a:** 3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2); collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

Option b: 3mL CH<sub>2</sub>Cl<sub>2</sub>/IPA (80:20) Option c: 3mL ethyl acetate Option d: 3mL CH<sub>3</sub>OH

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Derivatize

Add 50µL ethyl acetate and 50µL MSTFA (with 3% trimethylsilyliodide)

Overlay with N2 and cap

Mix/vortex

React for 20 minutes at 70°C

Remove from heat source to cool

NOTE: Do not evaporate MSTFA solution

#### Quantitate

Inject 1 to  $2\mu$ L onto gas chromatograph Monitor the ions (GC/MS) in the table below:

Compound	Primary Ion*	Secondary	Tertiary	Other
Testosterone-TMS	432	301	209	
19-noretiocholanone-TMS	405	315	225	
Oxymethalone	640	52	462	370,143
Dehydroepiandosteronw-2TMS	432	327	297	
10-nortestosterone-2TMS	418	287	194	
Oxymethalone metabolite #1	640	52	462	143
Oxymethalone metabolite #2	625	462	370	143
11-β-hydroxyandosterone	522	417	158	
Methandienone	409	313	281	
19-norandosterone-2TMS	405	315	225	
Alpha-hydroxyetiocholanone	504	417		
17-α-epitestosterone-TMS	432	341	327	209
Stanazolol	472	381	342	149

\* Quantitation ion

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Antidepressant/Painkillers in Blood and Urine

Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

# **Sample Preparation**

To 1mL of 100mM phosphate buffer (pH= 6) add internal standard\* Add 1mL of blood or urine Add 2mL of 100 phosphate buffer (pH= 6) Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Mix/vortex

Centrifuge as appropriate

# **Condition HyperSep Retain-CX Extraction Column**

1 x 3mL CH<sub>3</sub>OH

1 x 3mL H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH= 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O

1 x 3mL 1% acetic acid

1 x 3mL methanol

Dry column (5 minutes at >10"Hg)

### Elute

1 x 3mL ethyl acetate; ACN:ammonia (78:20:2 v/v) Collect eluate at 1 to 2mL/minute Evaporate eluate under a gentle stream of nitrogen <40°C

# **Analysis**

Reconstitute sample in 100µL of methanol Inject 5µL onto GC/MS

Compound	MRM Transition
Amitriptyline	278.8/91.1
Amitriptyline-D3*	281.2/91.2
Diphenhydramine	256.2/167.1
Diphenhydramine-D3*	259.2/167.1
Doxepin	280.2/107.1
EDDP	278.2/234.2
EDDP-D3*	281.4/234.3
Methadone	310.2/105.1
Methadone-D9*	319.2/268.3
Nortriptyline	264.2/91.1
Norpropoxyphene	326.2/44.1
Norpropoxyphene-D5*	331.1/267.1
Propoxyphene	340.2/58.1
Propoxyphene-D11*	351.3/64.0
Sertraline	308.1/161.0
Tramadol	264.2/58.1
Tramadol-D3*	268.2/58.0
Venlafaxine	278.2/58.2
Zolpidem	308.2/235
* Suggested internal standards	

#### **Recommended HPLC Column** Part Number 25003-152130

Hypersil GOLD 3µm, 150 x 2.1mm

Forensic Applications

# Antidepressants/Painkillers in Urine and Blood for LC/MS/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*
- Add 1mL of urine or blood
- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Mix/vortex
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM of monobasic or dibasic sodium phosphate
- Mix/vortex

Centrifuge as appropriate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate
3mL of DI H<sub>2</sub>O then aspirate
1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O 3mL of 1% acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Antidepressants/Painkillers**

3mL of ethyl acetate: acetonitrile: ammonia (78:20:2, v/v/v)

Collect eluate at 1 to 2mL/minute

#### Evaporate

Evaporate eluate under a gentle stream of nitrogen at <40°C

#### Reconstitute

Reconstitute sample in 100µL of methanol Inject 5µL onto LC system

### Quantitate

Mobile phase: acetonitrile: 0.1% formic acid (33:67, v/v) Flow rate: 0.35mL/min

Recommended HPLC Column	Part Number
Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

Compound	<b>Detection lons</b>
Amitriptyline	278.8/91.1
Amitriptyline-D3*	281.2/91.2
Diphenhydramine	256.2/167.1
Diphenhydramine-D3*	259.2/167.1
Doxepin	280.2/107.1
EDDP	278.2/234.2
EDDP-D3*	281.4/234.3
Methadone	310.2/105.1
Methadone-D9*	319.2/268.3
Nortriptyline	264.2/91.1
Norpropoxyphene	326.2/44.1
Norpropoxyphene-D5*	331.1/267.1
Propoxyphene	340.2/58.1
Propoxyphene-D11*	351.3/64.0
Sertraline	308.1/161.0
Tramadol	264.2/58.1
Tramadol-D3*	268.2/58.0
Venlafaxine	278.2/58.2
Zolpidem	308.2/235

\* Suggested internal standards

# **Barbiturates in Urine for GC or GC/MS Confirmations**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

To 2mL of urine add internal standard(s)\* and 1mL of 100mM phosphate buffer (pH 5.0)

Mix/vortex

Sample pH should be 5.0±0.5

Adjust sample pH accordingly with 100mM monobasic or dibasic sodium phosphate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 5.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid Dry column (5 minutes at >10"Hg) 2mL of hexane

# **Elute Barbiturates**

3mL of hexane/ethyl acetate (50:50); Collect eluate at 1 to 2mL/minute

### **Dry Eluate**

Evaporate to dryness at <40°C Reconstitute with 100µL ethyl acetate

# **Optional Derivatization**

Add 25 to 50µL of 0.2M TMPAH\*\*\*

Reaction occurs in the injection port

# Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions (GC/MS):

# Underivatized

Drug	Primary Ion**	Secondary	Tertiary
Amobarbital	156	141	157
Butalbital	156	141	157
Butalbital	168	167	181
Hexobarbital*	221	157	236
Pentobarbital	156	141	197
Phenobarbital	204	232	117
Secobarbital	168	167	195
Thiopental	172	157	173

# Derivatized

Drug	Primary lon**	Secondary	Tertiary
D <sub>5</sub> -butalbital	201	214	
Butalbital	196	195	209
Amobarbital	169	184	185
Pentobarbital	169	184	112
<sup>13</sup> C <sub>4</sub> -secobarbital	200		185
Secobarbital	196	195	181
D <sub>5</sub> -phenobarbital	237	151	
Phenobarbital	232	146	175

\* Suggested internal standard

\*\* Quantitation ions (target ions in bold)

\*\*\* Part number TS-49301 (MethElut reagent 12x1mL vials)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Basic Drugs in Urine, Blood, Plasma/Serum and Tissue for HPLC Analysis

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standards
- Mix/vortex
- Add 1 to 5mL of urine, 1mL of blood, plasma or serum, or 1g (1:4) tissue homogenate

#### Mix/vortex

Add 2mL of 100mM phosphate buffer (pH 6.0)

- Sample pH should be 6.0±0.5; adjust sample pH accordingly with 100mM monobasic or dibasic sodium phosphate
- Centrifuge as appropriate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of methanol Dry column (5 minutes at >10"Hg)

#### **Elute Bases**

2mL of CH<sub>4</sub>OH/NH<sub>4</sub>OH (98:2) Collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solvent daily

#### Extract

To the eluate add 2.0mL of DI  $\rm H_2O$  and 500  $\mu L$  of methylene chloride

Mix/vortex

Centrifuge at 2,000rpm for 10 minutes

Transfer organic lower layer to a clean test tube

#### Evaporate

Evaporate to dryness at <40°C

#### Quantitate

Reconstitute in mobile phase and inject onto the HPLC system

# **Benzodiazepines in Urine**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Sample Preparation**

- To 2mL of urine add internal standard(s)\* and 1mL of ß-glucuronidase solution
- ß-glucuronidase solution contains: 5,000 F units/mL Patella vulgata in 100mM acetate buffer (pH=5.0)
- Mix/vortex
- Hydrolyze for 3 hours at 65°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet

# Condition HyperSep Verify-CX Extraction Column

- $1 \ge 3mL CH_3OH$
- $1 \ x \ 3mL \ DI \ H_2O$
- 1 x 1mL 100mM phosphate buffer (pH= 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load at 1mL/minute

# Wash Column

- $1 \ x \ 2mL \ DI \ H_2O$
- 1 x 2mL 20% ACN in 100mM phosphate buffer (pH= 6.0)
- Dry column (5 minutes at >10"Hg)

1 x 2mL hexane

# Elute

1 x 5mL ethyl acetate containing 4% ammonium hydroxide Collect eluate at 1 to 2mL/minute Evaporate to dryness at <40°C

### Derivatize

Add 50µL ethyl acetate and 50µL BSTFA\*\* (with 1% TMCS)\*\* Overlay with Nitrogen and cap Mix/vortex React 20 minutes at 70°C Remove from heat source to cool

NOTE: Do not evaporate BSTFA solution

### Analysis

# Inject 1 to 2µL onto GC/MS For mass spectrometry monitor the following ions:

Generic Name	Trade Name	Primary Ion***	Secondary	Tertiary	
Alprazolam	Xanax®	308	279	204	
lpha-Hydroxyalprazolam-TMS		381	396	383	
Chlordiazepoxide	Librium®	282	283	284	
Clonazepam	Klonopin <sup>®</sup>	387	352	306	
Diazepam	Valium <sup>®</sup>	256	283	221	
Desalkylflurazepam-TMS		359	341	245	
Hydroxyethylflurazepam-TMS		288	360	389	
Lorazepam-TMS	Ativan®	429	430	347	
Nordiazepam-TMS		341	342	343	
Oxazepam-TMS	Serax	429	430	313	
Prazepam*		269	241	324	
Temazepam-TMS	Restoril®	343	283	257	
Triazolam	Halcion®	313	314	342	
lpha-Hydroxytriazolam-TMS		415	417	190	

\* Suggested internal standard for GC/MS: Prazepam or Oxazepam-D5

\*\* Part number TS-38831

\*\*\* Quantitation ion

NOTE: Flurazepam does not extract under these conditions; However metabolites such as desalkyflurazepam and hydroxyethylflurazepam will extract with high recovery.

Recommended GC Column	Part Number
TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm	26096-1420

# **Benzodiazepines in Urine**

# Alternative Derivatization

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### Derivatize

#### Analysis

To 2mL of urine add internal standard(s)\* and 1mL of  $\beta\mbox{-}Glucuronidase$ 

Inject 1 to  $2\mu L$  onto GC/MS For mass spectrometry monitor the following ions:

β-Glucuronidase: 5,000 F units/mL Patella vulgate in 100mM acetate buffer (pH 5.0)

Mix/vortex

Hydrolyze for 3 hours at 65°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet

Generic Name	Trade Name	Primary Ion**	Secondary	Tertiary
Nordiazepam -D5-TBDMS		332	334	333
Nordiazepam-TBDMS		327	328	329
Oxazepam-D5-TBDMS		462	519	462
Oxazepam-TBDMS	Serax	457	513	459
Temazepam-D5-TBDMS		362	390	288
Temazepam-TBDMS	Restoril®	357	359	385
Lorazepam-TBDMS	Ativan®	491	513	493
Clonazepam	Klonopin®	372	374	326
7-Aminoclonazepam -TBMS		456	458	513
Diazepam	Valium®	256	283	221
Desalkylflurazepam-TBDMS		345	347	402
Prazepam*		269	241	324
lpha-Hydroxymidazolam-TBDMS	Versed®	398	400	440
Desmethylflunitrazepam-TBDMS		357	310	356
7-Aminoflunitrazepam-TBDMS		397	324	398
Alprazolam	Xanax®	308	279	204
lpha-Hydroxyalprazolam-D5-TBDMS		386	388	387
lpha-Hydroxyalprazolam-TBDMS		383	384	381
Triazolam	Halcion®	313	314	342
lpha-Hydroxytriazolam-TBDMS		415	417	190

\* Suggested internal standard

\*\* Quantitation ion

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# **Benzodiazepines in Serum or Plasma**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Sample Preparation**

To 1mL H<sub>2</sub>O add 1.0mL of 100mM phosphate buffer (pH 6.0) Add internal standard(s)\* Add 1mL of serum or plasma Mix/vortex Sample pH should be 6.0 Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge

### Condition HyperSep Verify-CX Extraction Column

 $1 \ \mathrm{x} \ \mathrm{3mL} \ \mathrm{CH}_3\mathrm{OH}$ 

 $1 \ x \ 3mL \ DI \ H_2O$ 

1 x 1mL 100mM phosphate buffer (pH= 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load at 1mL/minute

# Wash Column

1 x 2mL DI H<sub>2</sub>O 1 x 2mL 20% ACN in 100mM phosphate buffer (pH 6.0) Dry column (10 minutes at >10"Hg) 1 x 2mL hexane

# Elute

1 x 5mL ethyl acetate containing 2% ammonium hydroxide Collect eluate at 1 to 2mL/minute. Evaporate to dryness at <40°C

# Reconstitute

Reconstitute in mobile phase

### Analysis

Inject sample onto HPLC

\* Suggested internal standards: Alprazolam-D5, Alphahydroxyalprazolam-D5, Diazepam, Lorazepam-D4, Oxazepam-D5, Temazepam-D5

Recommended HPLC Column	Part Number
BETASIL Phenyl/Hexyl 5µm, 150 x 4.6mm	73005-154630

# **Benzodiazepines in Whole Blood**

Using 500mg 6mL HyperSep Diol Extraction Column (Part Number: 60108-575)

### **Sample Preparation**

To 1mL of pH 6 buffer add internal standards\* Add 2mL of whole blood Mix/vortex Add 5mL of pH 6 buffer Sonicate for 10 seconds Centrifuge at ~2700rpm for 15 minutes

# **Condition HyperSep Diol Extraction Column**

- 1 x 3mL ethyl acetate
- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O

1 x 3mL 0.1M phosphate buffer (pH 6.0)

# **Apply Sample**

Load sample by gravity

### Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 5% ACN in 0.1M phosphate buffer (pH 6.0) Dry columns 5 minutes at full vacuum or >10"Hg

1 x 3mL Hexane

### Elute

2 x 3mL ethyl acetate Evaporate to dryness under nitrogen at ~55°C Add external standards\*

### Derivatize

Add 100µL ACN and 100µL MTBSTFA w/1% t-BDMCS Heat for 30 minutes at 70°C Remove from heat source to cool Inject 1µL into GC/MS-NCI

NOTE: Do not evaporate MTBSTFA solution

### Analysis

Inject onto GC/MS \* Suggested standards: Diazepam-D5 and Lorazepam-D4.

Recommended GC Column	Part Number
TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm	26096-1420

# Benzodiazepine Screening in Blood, Serum, Urine and Tissue

Using 200mg 3mL HyperSep Diol Extraction Column (Part Number: 60108-573)

#### **Sample Preparation**

- To 1mL of 100mM phosphate buffer (pH= 6) add internal standards\*
- Add 1mL blood/urine or 1g of (1:4) tissue homogenate Mix/vortex
- Add 3mL of 100mM phosphate buffer (pH= 6)
- Sample pH should be 6.0±0.5
- Adjust pH with 100mM monobasic or dibasic sodium phosphate
- Mix/vortex
- Centrifuge

#### **Procedure for Urine**

- To 1mL of acetate buffer (pH 5.0) containing 5,000 F units/mL  $\beta\mbox{-Glucuronidase}$
- Add internal standards\*
- To this solution add 1mL of urine
- Mix/vortex
- Hydrolyze for 3 hours at 65°C
- Allow to cool
- Centrifuge for 10 minutes at 2,000rpm and discard pellet Add 3mL of 100mM phosphate buffer (pH 6.0) and mix

# **Condition HyperSep Diol Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

1 x 3mL of 5% (v/v) ACN in 100mM phosphate buffer (pH6)

Dry column (5 minutes at >10"Hg)

#### 1 x 3mL of hexane

Dry column (5 minutes at >10"Hg)

# Elute

1 x 3mL ethyl acetate; ammonia (98:2 v/v) Collect eluate at 1 to 2mL/minute Evaporate eluates under a gentle stream of nitrogen <40°C **Derivatize** Add 50µL ACN and 50µL BSTFA with 1% TCMS Heat for 30 minutes at 70°C Remove from heat source to cool **Analysis** 

Inject 1µL into GC/MS

Compound	Primary lon	Secondary	Tertiary
Alprazolam	308	279	204
Alprazolam-D*	513	284	
Alphahydroxyalprazolam	318	396	383
Alphahydroxyalprazolam-D5*	386	401	
Diazepam	256	283	284
Diazepam-D5*	287	289	
Lorazepam	429	430	347
Lorazepam-D4*	433	435	
Nordiazepam	34	342	343
Nordiazepam-D5*	345	347	
Oxazepam	429	313	430
Oxazepam-D5*	435	433	
Temazepam	343	257	283
Temazepam-D5*	348	262	

\* Suggested internal standards: Alprazolam-D, Alphahydroxyalprazolam-D5, Diazepam-D5, Lorazepam-D4, Nordiazepam-D5, Oxazepam-D5, Temazepam-D5

Recommended GC Column	Part Number	
TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm	26096-1420	

# **Beta Agonists in Urine**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Sample Preparation**

To 1mL of 100mM acetate buffer (pH 4.5) Add 1mL of urine Add 2mL of 100mM acetate buffer (pH 4.5) Mix/vortex Centrifuge as appropriate

# Condition HyperSep Verify-CX Extraction Column

 $1 \ge 3mL CH_3OH$ 

 $1 \ x \ 3mL \ DI \ H_2O$ 

1 x 3mL 100mM acetate buffer (pH 4.7)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load at 1 to 2mL/minute

# Wash Column

2 x 1mL acetone/methanol (1:1) aspirate Dry column (5 minutes at >10"Hg)

# Elute

1 x 1mL dichloromethane/isopropanol and ammonium hydroxide (78:20:2)

Collect the eluate at 1 to 2mL/minute (or gravity)

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

Evaporate to dryness at <40°C

#### Derivatize

Derivatization solution: Methaneboronic acid at 5mg/mL prepared in dry ethyl acetate (use molecular sieve)

Store this solution at  $-20^{\circ}$ C (freezer conditions) until use

#### **Reaction Mixture**

Add 100 $\mu L$  of the methaneboronic acid solution (see above) Mix/vortex

React 15 minutes at 70°C

Remove from heat source to cool

**NOTE:** Do not evaporate this solution

### Analysis

Inject 1 to 2µL sample (derivatized solution)

# Beta Blockers in Urine and Blood for GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

To 1mL of urine or blood add 1mL of 100mM acetate buffer (pH 4.5)

Add 2mL of acetate buffer (pH 4.5)

Mix/vortex

Centrifuge as appropriate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 3mL of 100mM acetate buffer (pH 4.5) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

2 x 1mL of acetone/methanol (1:1) then aspirate Dry column (5 minutes at >10"Hg)

### **Elute Beta Blockers**

1mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

### **Dry Eluate**

Evaporate to dryness at <40°C

### Derivatize

*Derivatization solution:* Methaneboronic acid at 5mg/mL prepared in dry ethyl acetate (use molecular sieve)

Store this solution at -20°C (freezer conditions) until use

*Reaction mixture:* Add 100µL of the methaneboronic acid solution (see above)

Mix/vortex

React for 15 minutes at 70°C

Remove from heat source to cool

NOTE: Do not evaporate this solution

### Analysis

Inject 1 to 2µL of sample

# **Blood GHB Extraction**

# Using 200mg 3mL HyperSep Retain-AX Extraction Column (Part Number: 60107-404)

#### **Sample Preparation**

To 1mL blood sample add internal standard\* and 0.5mL of 100mM phosphate buffer (pH 6.0)

Mix/vortex

Rock for 10 minutes

Centrifuge for 10 minutes at 2700rpm

### **Condition HyperSep Retain-AX Extraction Column**

1 x 3mL CH<sub>3</sub>OH

1 x 3mL DI H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Place centrifuge tubes into vacuum manifold for collection The sample loading is collected

Decant sample onto column

Aspirate at about 1"Hg

After the sample is off the columns apply full vacuum for about 15 seconds to remove any residual blood

#### Elute

Remove centrifuge tubes, set aside

Place clean centrifuge tubes into vacuum manifold for collection

1 x 2mL of CH<sub>3</sub>OH/NH<sub>4</sub>OH (99:1)

Aspirate at about 1"Hg

#### Concentrate

Remove test tubes from vacuum manifold Mix/vortex the sample prior to concentrating Evaporate to dryness at 60°C using a stream of nitrogen

#### Sample Clean-up

Add 200µL of dimethylformamide

Add 1mL of hexane saturated with dimethylformamide Rock for 5 minutes

Centrifuge at 5 minutes at 2700rpm

Transfer lower dimethylformamide layer to a clean test tube

Evaporate to dryness at 50°C using a stream of air or nitrogen

#### Derivatize

Add 25µL ethyl acetate and 25µL BSTFA (with 1% TMCS\*\*)

Mix/vortex

Heat at 70°C for 30 minutes

#### **Analysis**

Inject a 1 to 2µL of the sample onto GC/MS

Compound	Primary Ion *	Secondary	Tertiary
GHB-D6-di-TMS*	239	240	241
GHB-di-TMS	233	234	235
* Suggested internal standard for GC/MS: D6-GHB			

\* Suggested internal standard for GC/MS: D6-GHE \*\* Part number TS-38831

Recommended GC Column	Part Number	
TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm	26096-1420	

# **Buprenorphine and Norbuprenorphine in Blood and Urine**

Using 500mg 6mL HyperSep Aminopropyl Extraction Column (Part Number: 60108-519)

### **Sample Preparation**

1mL of 100mM acetate buffer (pH= 5) Add internal standard\*

Mix/vortex

Add 1mL of blood, plasma/serum

Add 2mL of 100mM acetate buffer (pH= 5)

Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH with 100mM monobasic or dibasic sodium phosphate Centrifuge

# **Enzyme Hydrolysis of Glucuronides**

1mL of 100mM acetate buffer Add internal standard\* Add 1 to 5mL of blood or urine Mix/vortex Add 2mL of 100mM acetate buffer (pH= 5) Hydrolyze with helix pomatia (5,000 units/mL) Heat for 3 hours at 60°C Cool before proceeding

# Condition HyperSep Aminopropyl Extraction Column

- 1 x 3mL CH<sub>3</sub>OH
- $1 \ x \ 3mL \ DI \ H_2O$

1 x 1mL 100mM acetate buffer (pH=5.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load at 1 to 2mL/minute

# Wash Column

- $1 \text{ x} 2mL \text{ DI } H_2\text{O}$
- 1 x 3mL 100mM acetate buffer (pH=5.0)
- 1 x 3mL methanol

Dry column (5 to 10 minutes at greater than 10"Hg/full flow for positive pressure manifold)

### Elute

1 x 3mL methylene chloride/iso-propano/ammonium hydroxide (78/20/12) (make elution solvent fresh) Collect eluate at 1 to 2mL/minute

**NOTE:** Before proceeding, ensure there are no water droplets at the bottom of the collection tube. This may increase drying time and decrease BSTFA derivatizing efficiency.

Evaporate to dryness at <40°C

### Derivatize

Add 50µL ethyl acetate and 50µL BSTFA (with 1% TMCS)\*\*

React 20 minutes at 70°C

Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA

### Analysis

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

dary Tertiary
6 510
2 506
0 524
3 527

\* Internal standards: Buprenorphine-D4-TMS and Norbuprenorphine-D3-TMS \*\* Part number TS-38831

Recommended GC Column	Part Number
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TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm

26096-1420

# Buprenorphine and Norbuprenorphine in Urine and Blood for GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

To 1mL of 100mM acetate buffer (pH 5.0) add internal standard\*

Mix/vortex and add 1mL of urine or blood

Add 2mL of 100mM acetate buffer (pH 5.0)

#### Mix/vortex

Sample pH should be 6.0±0.5

- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate
- Centrifuge as appropriate

#### Enzyme Hydrolysis of Glucuronides

To 1mL of 100mM acetate buffer add internal standard\* Add 1 to 5mL of urine or blood

Add 1 to Shill of utilie of blood

- Mix/vortex then add 2mL of 100mM acetate buffer (pH 5.0)
- Hydrolyze with Helix Pomatia (5,000 units/mL), heat for 3 hours at  $60^{\circ}$ C

Cool before proceeding

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 3mL of 100mM acetate buffer (pH 5.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

2mL of DI H<sub>2</sub>O 3mL of 100mM acetate buffer (pH 5.0) 3mL of methanol

Dry column (5 to 10 minutes at >10"Hg/full flow for positive pressure Manifold)

#### Elute Buprenorphine/Norbuprenorphine

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

**NOTE:** Before proceeding, ensure there are no water droplets at the bottom of the collection tube (this may increase drying time and decrease BSTFA derivatizing efficiency)

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Derivatize

Add 50µL of ethyl acetate and 50µL of BSTFA (with 1% TMCS)\*\*\*

React for 20 minutes at 70°C

Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA

#### Quantitate

Inject 1 to 2µL of sample onto the gas

chromatograph/mass spectrometer

For mass spectrometry, monitor the following ions:

Analyte	<b>Primary Ion</b>	Secondary	Tertiary
Buprenorphine-D4-TMS*	454	486	510
Buprenorphine-TMS	450	482	506
Norbuprenorphine-TMS	468	500	524
Norbuprenorphine-D3-TMS*	471	503	527

\* Suggested internal standard

\*\* Suggested quantitation ion

\*\*\* Part number TS-38831 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Buprenorphine and Norbuprenorphine in Urine, Blood and Plasma/Serum for HPLC Analysis

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 5.0) add internal standards\*
- Add 1mL of urine, whole blood, plasma/serum
- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Mix/vortex and centrifuge as appropriate

# Total (sum of free and conjulated Buprenorphine/Norbuprenorphine)

To 1mL of acetate buffer (pH 5.0) containing 5,000 F units/mL of β-Glucuronidase, add internal standards\*

To this solution, add 1mL of urine or blood

Mix/vortex

Hydrolyze for 3 hours at 65°C

Allow to cool, then add 3mL of 100mM phosphate buffer (pH 6.0) and mix

Centrifuge for 10 minutes at 2,000rpm and discard pellet

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

2mL of DI H<sub>2</sub>O

3mL of 100mM acetic acid

3mL of methanol

Dry column (5 minutes at >10"Hg/full flow for positive pressure Manifold)

# Elute Buprenorphine/Norbuprenorphine

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2, v/v/v) *or* 

3mL of ethyl acetate/acetonitrile/ammonia (78:20:2, v/v/v) Collect eluate at 1 to 2mL/minute

#### **Evaporate**

Evaporate to dryness at <40°C

# Reconstitute

Add 50µL of methanol

## Quantitate

Inject 5µL of sample onto the LC/MS system For mass spectrometry, monitor the following ions:

Compound	<b>Detection lons</b>
Buprenorphine	468.4/55.1
Buprenorphine-D4*	472.4/59.1
Norbuprenorphine	414.3/83.1
Norbuprenorphine-D3*	417.4/55.1
* Suggested internal standards	

Suggested internal standards

Mobile phase: acetonitrile: 0.1% formic acid (50:50, v/v) Flow rate: 0.35mL/min

# Recommended HPLC Column Part Number

Hypersil GOLD Phenyl 3µm, 50 x 2.1mm	25903-054630
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# Caffeine, Theophylline and Theobromine in Urine, Blood and Plasma/Serum for LC/PDA Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 1mL of 100mM acetic acid add internal standard Add 1mL of urine, blood or plasma/serum Add 2mL of 100mM acetic acid Vortex and centrifuge as appropriate **Condition Verify-CX Extraction Column** 

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 3mL of 100mM acetic acid

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid Dry column (5 minutes at >10"Hg)

#### Elute Beta Caffeine/Theophylline/Theobromine

3mL of ethyl acetate/methanol (90:10, v/v) Collect eluate at 1 to 2mL/minute **Evaporate** Evaporate to dryness at <40°C **Reconstitute** 1,000μL of 0.1% formic acid (aq) **Analysis** Inject 20μL of sample onto LC/PDA system Mobile phase: acetonitrile:0.1% formic acid (10:90, v/v) Flow rate: 0.1mL/min Detector: diode array (200 to 350nm) Column temperature: ambient

Recommended HPLC Column	Part Number
Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

# Carboxy-delta 9-THC in Urine

Using 500mg 6mL HyperSep Aminopropyl Extraction Column (Part Number: 60108-519)

#### **Sample Preparation**

To 2mL of urine add internal standard\* Add 100µL of 10 M NaOH Mix/vortex Hydrolyze for 20 minutes at 60°C Cool before proceeding Adjust sample pH to 3.0 with approx. 1.0mL of glacial acetic acid

### **Condition HyperSep Aminopropyl Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O
- 1 x 1mL acetate buffer (pH=3.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load at 1 to 2mL/minute

#### Wash Column

1 x 2mL DI H<sub>2</sub>O 1 x 2mL 100mM HCI/ACN (95:5) Dry column (5-10 minutes at greater than 10"Hg) 1 x 200μL hexane then aspirate

#### Elute

1 x 3mL hexane/ethyl acetate (50:50) Collect eluate at 1 to 2mL/minute

**NOTE:** Before proceeding, ensure there are no water droplets at the bottom of the collection tube. This may increase drying time and decrease BSTFA derivatizing efficiency.

Derivatize

Add 50µL ethyl acetate Add 50µL BSTFA (with 1% TMCS)\*\* Mix/vortex React 20 minutes at 70°C Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA

#### **Analysis**

Con

Inject 1 to 2µL onto GC/MS For mass spectrometry monitor the following ions:

(2MT) bruone	Primary Ion***	Secondary	Tortia
r or muss speecrome		iono wing it	,110.

	Filliary Ion	Secondary	Teruary
Carboxy-delta 9-THC-D3*	374	476	491
Carboxy-delta 9-THC-D9*	380	479	497
Carboxy-delta 9-THC	371	473	488

\* Suggested internal standard for GC/MS: -Carboxy-delta 9-THC-D9 and 9-THC-D3 \*\* Part number TS-38831

\*\*\* Quantitation ion

Recommended GC Column	Part Number
TraceGOLD TG-35MS 30m x 0.25m x 0.25µm	26094-1420

# Carboxy-delta-9-THC (pKa 4.5) in Urine for GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# Prepare Sample – Base Hydrolysis of Glucuronides

To 2mL of urine add internal standard\* and 100µL of 10 M NaOH

Mix/vortex

Hydrolyze for 20 minutes at 60°C

Cool before proceeding

Adjust sample pH to 3.0 with approximately 1.0mL of glacial acetic acid (check pH to ensure that the pH value is  $\approx 3.0$ )

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH 3mL of DI H<sub>2</sub>O

1mL of acetate buffer (pH 3.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

2mL of DI H<sub>2</sub>O

2mL of 100mM HCl/acetonitrile (95:5)

Dry column (5 to 10 minutes at >10"Hg/full flow for positive pressure manifold)

200µL of hexane then aspirate (additional step to remove any residual moisture)

# **Elute Carboxy THC**

3mL of hexane/ethyl acetate (50:50) Collect eluate at 1 to 2mL/min

**NOTE:** Before proceeding, ensure there are no water droplets at the bottom of the collection tube (this may increase drying time and decrease BSTFA derivatizing efficiency)

#### **Dry Eluate**

Evaporate to full dryness at <40°C under a stream of nitrogen

# Derivatize\*\*

Add 50µL of ethyl acetate and 50µL of BSTFA (with 1% TMCS)\*\*\*

Mix/vortex then react for 20 minutes at 70°C Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For GC/MS monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
D <sub>3</sub> -Carboxy-delta <sub>9</sub> -THC	374	476	491
D <sub>9</sub> -Carboxy-delta <sub>9</sub> -THC*	380	479	497
Carboxy-delta <sub>9</sub> -THC	371	473	488

\* Suggested internal standard

\*\* Quantitation ion

\*\*\* Part number TS-38831 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Carboxy-delta-9-THC, Delta-9-THC (parent), Delta-9-Hydroxy THC in Whole Blood for GC or GC/MS Confirmations

Using 200mg 6mL HyperSep Verify-AX Extraction Column (Part Number: 60108-730)

#### **Prepare Sample**

- To 1 to 2mL of whole blood add internal standard(s)\* Mix/vortex
- Vortex and add dropwise 1mL of ice cold acetonitrile
- Centrifuge and transfer acetonitrile to a clean tube
- Adjust sample pH to 3.0±0.5 with approximately 2.0mL of 100mM sodium acetate buffer (check pH of buffer to ensure that the pH value is ≈ 3.0)

### **Condition Verify-AX Extraction Column**

- 3mL of CH<sub>3</sub>OH then aspirate
- 3mL of DI H<sub>2</sub>O then aspirate
- 1mL of acetate buffer (pH 3.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O

2mL of 100mM HCl/acetonitrile (95:5)

- Dry column (5 to 10 minutes at >10"Hg/full flow for positive pressure manifold)
- 200µL of hexane then aspirate (Additional step to remove any residual moisture. Could substitute 200µL MeOH for hexane.)
- *Optional:* Dry column (5 minutes at >10"Hg/full flow for positive pressure manifold)

**NOTE:** The delta-9-THC (parent) will elute in hexane, so special attention must be paid to not use more than  $200\mu$ L of hexane in the wash/dry step (the  $200\mu$ L hexane wash step can be eliminated if the column is allowed to dry longer under vacuum or by positive pressure gas flow)

#### **Elute THC (metabolites)**

2mL of hexane (optional, contains delta-9-THC)

- 3mL of hexane/ethyl acetate (50:50)
- Collect eluate at 1 to 2mL/minute

**NOTE:** Before proceeding, ensure that there are no water droplets at the bottom of the collection tube (this may increase drying time and decrease BSTFA derivatizing agent efficiency)

#### **Dry Eluate**

Evaporate to dryness at <40°C

# Derivatize

Add 50µL of ethyl acetate and 50µL of BSTFA (with 1% TMCS)\*\*\* Mix/vortex React for 20 minutes at 70°C Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA

#### Quantitate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions:

Compound (TMS)	Primary Ion	Secondary	Tertiary
D <sub>3</sub> -Carboxy-delta-9-THC*	374	476	491
D <sub>9</sub> -Carboxy-delta-9-THC*	380	479	497
Carboxy-delta-9-THC	371	473	488
D <sub>3</sub> -Hydroxy-delta-9-THC*	374	462	477
Hydroxy-delta-9-THC	371	459	474
D <sub>3</sub> -delta-9-THC*	374	389	
Delta-9-THC (303, 315, 330, 343)**	371	386	

\* Suggested internal standard

\*\* lons common to deuterated delta-9-THC and non-deuterated compounds

\*\*\* Part number TS-38831 (10 x 1mL ampules)

#### **Recommended GC Columns**

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

# **Carboxy THC in Urine**

Using 30mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-302)

# **Sample Preparation**

2mL of urine Add internal standard\* Add 100μL 10N NaOH Mix/vortex Hydrolyze for 20 mins at 60°C Cool before proceeding Adjust sample pH to 3.5±0.5 with 1.0mL glacial acetic acid **Apply Sample** Load at a rate of 1 to 2mL/min

# Condition HyperSep Retain-CX Extraction Column

1 x 1mL DI H<sub>2</sub>O 1 x 1mL 0.1M HCl/ACN (70/30) Dry column (3 mins at >10"Hg) 1 x 200μL hexane 2 x 0.5mL hexane/ethyl acetate (50:50) Collect eluate at 1 to 2mL/min Evaporate eluate to dryness at <40°C

# Derivatize

Add 50µL ethyl acetate Mix/vortex Add 50µL BSTFA (1% TMCS)\*\* Cap Mix/vortex Heat for 20 minutes at 70°C Allow to cool

# NOTE: Do not evaporate BSTFA solution

### Analysis

Inject 1 to  $2\mu L$  onto GC/MS For mass spectrometry monitor the following ions:

Compound (TMS)	Target (Quantitation) Ion	Qualifier lons
Carboxy-THC-TMS	371	473, 488
Carboxy-THC-D3-TMS*	374	476, 491
* Suggested internal standards: Carboxy-THC-D3-TMS ** Part number TS-38831		

Recommended GC Column	Part Number
TraceGOLD TG-35MS 30m x 0.25m x 0.25µm	26094-1420

# Carisoprodol and Meprobamate in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 3.0) add internal standard\*
- Add 1mL of urine, blood, plasma/serum or 1g (1:4) tissue homogenate
- Add 2mL of 100mM phosphate buffer (pH 3.0) Mix/vortex

Centrifuge as appropriate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 3.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

4mL of DI H<sub>2</sub>O 2mL of 100mM HCl Dry column (5 minutes at >10"Hg) 3mL of hexane

#### **Elute Carisoprodol/Meprobamate**

3mL of  $CH_2Cl_2/IPA/NH_4OH$  (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Quantitate

Reconstitute with 100µL ethyl acetate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Carisoprodol	158	104	245
Meprobamate	83	114	144
Hexobarbital*	221	157	81
Meprobamate-D7*	90	121	151

\* Suggested internal standard

\*\* Quantitation ion

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Clonazepam and 7-Aminoclonazepam in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# $\label{eq:prepare sample} \mbox{Prepare Sample} - \beta \mbox{-} \mbox{Glucuronidase Hydrolysis}$

To 2mL of urine add internal standard(s)\* and 1mL of  $\beta\text{-}Glucuronidase$ 

β-Glucuronidase: 5,000 F units/mL Patella vulgate in 100mM acetate buffer (pH 5.0)

Mix/vortex

Hydrolyze for 3 hours at 65°C

Cool before proceeding

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

 $1mL \mbox{ of } 100mM \mbox{ phosphate buffer (pH 6.0) then aspirate}$ 

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

2mL of DI H<sub>2</sub>O
2mL of 20% acetonitrile in 100mM phosphate buffer (pH 6.0)
Dry column (5 minutes at >10"Hg)
2mL of hexane

# Elute Clonazepam and 7-Aminoclonazepam

3mL of ethyl acetate With 2% NH<sub>4</sub>OH Collect eluate at 1 to 2mL/minute

**NOTE:** Prepare elution solution fresh daily

# **Dry Eluate**

Evaporate to dryness at <40°C

# Derivatize

Add 50μL ethyl acetate and 50μL MTBSTFA (with 1% TBDMCS)\*\*\* Mix/vortex React for 20 minutes at 90°C Remove from heat source to cool

NOTE: Do not evaporate MTBSTFA solution

# Quantitate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions (GC/MS):

Compound	Primary lon**	Secondary	Tertiary
Clonazepam-TBDMS	372	374	326
7-Aminoclonazepam-TBDMS	342	344	399
Clonazepam-D4-TBDMS	376	378	377
7-Aminoclonazepam-D4-TBDN	/IS 346	348	403
* 0			

\* Suggested internal standard

\*\* Quantitation ion \*\*\* Part number TS-48927 (10 x 1mL ampules)

# Recommended GC Columns Part Number

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Cocaine and Benzoylecgonine and Cocaethylene in Serum, Plasma Whole Blood, Urine and Tissue

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Sample Preparation**

1mL of 100mM phosphate buffer (pH 6)Add internal standard\*Add 1mL of whole blood, serum/plasma, urine, or 1g tissue homogenate (1:4)

Add 2mL of 100mM phosphate buffer (pH 6)

Mix/vortex

Centrifuge

#### Condition HyperSep Verify-CX Extraction Column

- 1 x 3mL CH<sub>3</sub>OH
- $1 \text{ x} 3\text{mL} \text{DI} \text{H}_2\text{O}$
- 1 x 1mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 100mM HCl 1 x 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### Elute

1 x 3mL ethyl acetate; ACN:ammonia (78:20:2 v/v) Collect eluate at 1 to 2mL/minute Evaporate eluates to dryness under a gentle stream of nitrogen

#### Analysis

Reconstitute sample in 50 $\mu$ L of CH<sub>3</sub>OH Inject 5 $\mu$ L on to LC/MS

Compound	MRM Transition	
Cocaine	304.2/182.3	
Cocaine-D3*	307.2/185.2	
Benzoylecgonine	290.1/168.0	
Benzoylecgonine-D8*	298.2/171.3	
Cocaethylene	318.2/196.2	
Cocaethylene-D8*	326.2/204.2	

\* Internal standards: Cocaine-D3, Benzoylecgonine-D8, Cocaethylene-D8

Recommended HPLC Column	Part Number
Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

# **Cocaine and Benzoylecgonine in Oral Fluid**

Using 60mg 6mL HyperSep Retain-CX Extraction Column (Part Number: 60107-308)

# **Sample Preparation**

Add 100 to 500µL of neat oral fluid sample to a clean tube Add internal standard(s)\* and let sit for 10 minutes at room temperature Add 800µL of 100mM phosphate buffer (pH= 6.0) Mix/vortex for 10 seconds Sample pH should be 6.0 Adjust pH with 100mM monobasic or dibasic sodium phosphate **Condition HyperSep Retain-CX Extraction Column** 

1 x 200µL CH<sub>3</sub>OH

- 1 x 200µL DI H<sub>2</sub>O
- 1 x 200µL 100mM HCl

### **Apply Sample**

Do not exceed 1mL/minute

# Wash Column

 $1 \ge 500 \mu L DI H_2O$ 1 x 500µL 100mM HCl acid 1 x 500µL CH<sub>3</sub>OH/DI H<sub>2</sub>O (50:50) Dry column (5 minutes at >10"Hg)

### Elute

1 x 800µL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (70:26:4) Do not exceed 1mL/minute

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

Evaporate at <40°C under a stream of N<sub>2</sub>

# Derivatize

Fluoroalkylate: Add 100µL PFPA (PFAA) or HFIP Overlay with N<sub>2</sub> and cap React 20 minutes at 70°C Evaporate to dryness at <40°C Reconstitute with 50µL ethyl acetate

# TMS:

Add 25µL BSTFA (w. 1% TMCS)\*\* Add 25µL ethyl acetate Overlay with N2 and cap Mix/vortex React 30 minutes at 70°C Remove from heat and allow to cool

NOTE: Do not evaporate BSTFA solution

### **Analysis**

Inject 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Target (Quantitation) Ion	Qualifier lons
Cocaine	182	198, 303
Cocaine-D3*	185	201, 306
Benzoylecgonine-TMS	240	256, 361
Benzoylecgonine-D8-TN	//S* 243	259, 369

\* Internal standards: Cocaine-D3, Benzoylecgonine-D8-TMS

# \*\* Part number TS-38831 **Recommended GC Column**

TraceGOLD TG-5MS 30m x 0.25m x 0.25µm	26098-1420

Part Number

# Cocaine and Benzoylecgonine in Oral Fluid for GC/MS Confirmation

Using 50mg 1mL HyperSep Verify-CX Extraction Column (Part Number: 60108-741)

#### **Prepare Sample**

- Add 100 to 500  $\mu L$  of neat oral fluid sample to a clean test tube
- Add internal standard(s) and let sit for 10 minutes at room temperature
- Add  $800\mu L$  of 100mM phosphate buffer (pH 6.0)
- Mix/vortex for 10 seconds (Sample pH should be 6.0±0.5) Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

#### **Condition Verify-CX Extraction Column**

200 $\mu L$  of CH\_3OH 200 $\mu L$  of DI H\_2O 200 $\mu L$  of 0.1N HCl

#### **Apply Sample**

Load sample at 1mL/minute (do not exceed this flow rate)

### Wash Column

500μL of DI H<sub>2</sub>O 500μL of 100mM HCl 500μL of CH<sub>3</sub>OH/DI H<sub>2</sub>O (50:50) Dry column (5 minutes at >10"Hg)

#### **Elute Compounds**

800μL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (70:26:4) Collect eluate at 1mL/min (do not exceed this rate)

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Concentrate Eluate**

Evaporate to full dryness at <40°C under a stream of nitrogen

# Derivatize

Fluoroalkylate\*:
Add 100μL PFPA (PFAA)\*\*
Overlay with nitrogen and cap
React for 20 minutes at 70°C
Evaporate to dryness at <40°C</li>
Reconstitute with 50μL ethyl acetate
TMS\*:
Add 25μL of BSTFA (with 1% TMCS)\*\*\* and 25μL of ethyl acetate
Overlay with nitrogen and cap
Mix/vortex then react for 30 minutes at 70°C
Remove from heat and allow to cool

#### **NOTE:** Do not evaporate BSTFA solution

#### Quantitate

Inject  $2\mu L$  onto gas chromatograph For mass spectrometry, monitor the following ions:

Analyte	Target (Quantitation) Ion	Qualifier lons
Cocaine	182	198, 303
Cocaine-D3*	185	201, 306
Benzoylecgonine	240	256, 361
Benzoylecgonine-D8-TMS*	243	259, 369

\* Alternative derivatizations may be used

\*\* Part number TS-65193 (10 x 1mL ampules)

\*\*\* Part number TS-38831 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Cocaine and Benzoylecgonine in Serum, Plasma and Whole Blood

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Sample Preparation**

4mL of DI H<sub>2</sub>O Add internal standards 1mL of sample (Serum, Plasma or Whole Blood) Add internal standard(s) Mix/vortex and let stand 5 minutes Centrifuge for 10 minutes at 2,000rpm and discard pellet Add 2mL of 100mM phosphate buffer (pH = 6.0) Mix/vortex Sample pH should be 6.0 Adjust pH with 100mM monobasic or dibasic sodium phosphate **Condition HyperSep Verify-CX Extraction Column** 1 x 3mL CH<sub>3</sub>OH

1 x 3mL DI H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 2mL 100mM HCl 1 x 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# Elute

1 x 3mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/minute

**NOTE:** *Prepare elution solvent fresh daily; add IPA/NH*<sub>4</sub>OH *mix,* then add  $CH_2Cl_2$  (pH 11-12)

Evaporate to dryness at <40°C

### **Analysis**

Reconstitute in mobile phase for injection into HPLC

Recommended HPLC Column	Part Number
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Hypersil GOLD 3µm, 150 x 4.6mm	25003-154630
Hyperan doeb opin, roo x homm	20000 101000

# Cocaine and Benzoylecgonine in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standards\*
- Add 2mL of urine, blood, plasma/serum or 1g (1:4) of tissue homogenate
- Mix/vortex

Add 2mL of 100mM phosphate buffer (pH 6.0)

- Mix/vortex
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

# **Condition Verify-CX Extraction Column**

- 3mL of  $CH_3OH$  then aspirate 3mL of DI  $H_2O$  then aspirate
- 1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

3mL of DI H<sub>2</sub>O 2mL of 100mM HCl 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# **Elute Cocaine and Benzoylecgonine**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

# Derivatize

Add 50µL ethyl acetate and 50µL BSTFA (with 1% TMCS)\*\*\* Overlay with N<sub>2</sub> and cap Mix/vortex React for 20 minutes at 70°C Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA solution

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions (GC/MS):

Compound	Primary lon**	Secondary	Tertiary
D <sub>3</sub> -cocaine*	185	201	306
Cocaine	182	198	303
D <sub>3</sub> -benzoylecgonine-TMS*	243	259	364
Benzoylecgonine-TMS	240	256	361

\* Suggested internal standards

\*\* Quantitation ion

\*\*\* Part number TS-38831 (10 x 1mL ampules)

# Recommended GC Columns

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

# **Cocaine and its Metabolites from Meconium for GC or GC/MS Confirmations**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

Vortex 0.5 to 1g of meconium with 2mL of CH<sub>3</sub>OH Centrifuge and transfer the supernatant to a clean tube To each tube add 3mL of 100mM phosphate buffer (pH 6.0), internal standard and vortex Matrix must be more aqueous than organic for good

Matrix must be more aqueous than organic for good extraction to occur

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute Allow to dry

# Wash Column

3mL of DI H<sub>2</sub>O 2mL of 100mM HCl 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# Elute Cocaine and Benzoylecgonine

3mL of  $CH_2Cl_2/IPA/NH_4OH$  (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# Evaporate

Evaporate the elution solvent to dryness without heating

# Derivatize

Add 50µL ethyl acetate and 50µL BSTFA (with 1% TMCS\*\*\*) Overlay with N<sub>2</sub> and cap Mix/vortex React for 20 minutes at 70°C Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA solution

### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions (GC/MS):

Compound	Primary lon**	Secondary	Tertiary
D <sub>3</sub> -Cocaine*	185	201	306
Cocaine	182	198	303
D <sub>3</sub> -Benzoylecgonine-TMS*	243	259	364
Benzoylecgonine-TMS	240	256	361

\* Suggested internal standards for GC/MS:  $D_3$ -Cocaine and  $D_3$ -Benzoylecgonine

\*\* Quantitation ion

\*\*\* Part number TS-38831 (10 x 1mL ampules)

# Recommended GC Columns

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

# Delta 9-THC, Delta 9-Hydroxy THC, Carboxy-Delta-9-THC in Whole Blood

Using 200mg 6mL HyperSep Verify-AX Extraction Column (Part Number: 60108-730)

#### **Sample Preparation**

1 to 2mL whole blood

Add internal standards\* prepared in alcohol Add drop-wise 2mL ice cold ACN Mix thoroughly and centrifuge

Decant ACN into a clean tube

E----

 $Evaporate \ ACN \ under \ a \ stream \ or \ air \ or \ nitrogen \ to \ 200 \mu L$ 

Add 2mL distilled H<sub>2</sub>O (pH~6.0-7.0)

**NOTE:** The ACN should be cold and added slowly to prevent precipitation

#### **Apply Sample**

Load sample directly to column without any preconditioning

### Wash Column

Wash with 1mL (84/15/1) water/ACN/NH<sub>4</sub>OH

Dry column thoroughly under vacuum

**NOTE:** It is important to dry the column properly to achieve the highest recovery of compounds

#### Elute

1 x 3mL hexane/ethyl acetate/glacial acetic acid (49:49:2) Collect at 1 to 2mL/minute Evaporate fraction(s) to dryness under stream of dry air or nitrogen at <40°C

# Derivatize

Add 50µL ethyl acetate Mix/vortex Add 50µL BSTFA (with 1% TMCS)\*\*\* React 20 minutes at 70°C Remove from heat source to cool

NOTE: Do not evaporate BSTFA

#### Analysis

Inject 2µL onto GC/MS For mass spectrometry monitor the following ions:

#### **Derivatization procedure:**

Derivatizing	THC {T-005}**	THC-OH {H-041}**	THC-COOH {T-006}**
Agent	(D3 THC) {T-003}**	(D3 THC-OH) {H-027}**	(D9 THC-COOH) {T007}**
BSTFA	371, 343, 386	371, 459, 474	371, 473, 488
	(374, 346, 389)	(374, 462, 477)	(380, 479, 497)

\* Suggested internal standard for GC/MS: D9-Carboxy-delta 9-THC, D3-Hyroxy- delta 9-THC, D3-delta 9-THC

\*\* lons common to deuterated delta-9 THC and non-deuterated compounds

\*\*\* Part number TS-38831

Recommended GC Column	Part Number
TraceGOLD TG-35MS 30m x 0.25m x 0.25µm	26094-1420

# Dextromethorphan and Phencyclidine in Whole Blood and Urine

Using 200mg 6mL HyperSep Retain-CX Extraction Column (Part Number: 60107-314)

# **Sample Preparation**

1mL of 100mM phosphate buffer (pH 6) Add internal standard\* Add 1mL blood, urine Add 2mL of 100mM phosphate buffer (pH 6) Mix/vortex Centrifuge

# Condition HyperSep Retain-CX Extraction Column

1 x 3mL CH<sub>3</sub>OH

 $1 \times 3$ mL DI H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 100mM acetic acid 1 x 3mL CH<sub>3</sub>OH Dry column (10 minutes at >10"Hg)

# Elute

1 x 3mL ethyl acetate:ACN:ammonium hydroxide (78:20:2) Collect eluate at 1 to 2mL/minute Evaporate eluates under a gentle stream of nitrogen <40° **Analysis** 

Dissolve residue in 50 $\mu L$  CH\_3OH, and inject 5 $\mu L$  of sample into LC/MS

Compound	MRM Transition
РСР	244.3/159.2
PCP-D5	249.3/264.1
Dextromethorphan	272.1/128.1
Dextromethorphan-D3*	275.1/131.0
* Suggested internal standard: Devtremetherphan	20

Suggested internal standard: Dextromethorphan-D3

# Recommended HPLC Column Part Number

11 100100 100 100	05000 454000
Hypersil GOLD 3µm, 150 x 4.6mm	25003-154630

# DHEA, Testosterone and Epitestosterone in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

Pipette 5mL of urine into borosilicate glass test tubes

Add internal standard\* and adjust the sample pH to 5.5 to 6.5 using concentrated monobasic or dibasic sodium phosphate

Mix sample

Centrifuge samples at 3,000rpm for 5 minutes

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH 3mL of DI H<sub>2</sub>O

1mL of 100mM phosphate buffer (pH 6.0)

### **Apply Sample**

Pour supernatant onto column Allow to flow via gravity

# Wash Column

3mL of DI H<sub>2</sub>O Dry column (10 minutes at >10"Hg)

# Elute Steroids

3mL of CH<sub>3</sub>OH

Collect eluate at 1 to 2mL/min

#### **Enzymatic Hydrolysis**

Dry eluate under a stream of nitrogen; add 2mL of 0.2M phosphate buffer (pH 7.0) and 250 units of  $\beta$ -glucuronidase

Mix/vortex and allow to incubate at 50°C for 1 hour

Cool sample, cap and adjust the pH to 10-11 using a 1:1 mixture of NaHCO<sub>3</sub>/Na<sub>2</sub>CO<sub>3</sub>

### **Additional Clean-up**

Add 5mL of n-butyl chloride to each sample. Cap the tubes and shake vigorously for 10 minutes and then centrifuge at 3,000rpm for 5 minutes. Transfer the organic layer to a clean test tube and dry under a stream of nitrogen. Place the dried sample in a desiccator and further dry under vacuum for 30 minutes.

#### Derivatize

Add 50µL of MSTFA\*\*\*/NH<sub>4</sub>/dithioerythritol (1000:2:5, v/w/w) and incubate at 70°C for 20 minutes

Centrifuge sample at 3,000rpm for 1 minute and transfer directly to GC injector vials

#### Quantitate

Inject 1 to 2µL onto the gas chromatograph

For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	
Testosterone	432	417	
Epitestosterone	432	417	
DHEA	432	417	
16 $\alpha$ hydroxyl-testosterone*	520	259	

\* Suggested internal standard at 20ng/mL

\*\* Quantitation ion

\*\*\* Part number TS-48910 (10 x 1mL ampules)

# Recommended GC Columns Part Number

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# **Duloxetine in Blood and Urine**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Sample Preparation**

1mL of 100mM phosphate buffer (pH= 6)
Add internal standard\*
Add 1mL of blood or urine
Add 2mL of 100 phosphate buffer (pH= 6)
Mix/vortex
Sample pH should be 6.0±0.5
Adjust pH with 100mM monobasic or dibasic
sodium phosphate
Mix/vortex
Centrifuge
Condition HyperSep Verify-CX Extraction Column

 $1 \ x \ 3mL \ CH_3OH$ 

 $1 \ x \ 3mL \ DI \ H_2O$ 

1 x 1mL 100mM phosphate buffer (pH= 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 100mM acetic acid 1 x 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# Elute

 $1 \ge 3mL$  dichloromethane/isopropanol/ammonia (78:20:2 v/v) Collect eluate at 1 to 2mL/minute

Evaporate eluate under a gentle stream of nitrogen <40°C

### Analysis

Reconstitute sample in 200 $\mu L$  of 0.1% formic acid Inject 5 $\mu L$  onto LC/MS

Compound	MRM Transition
Ethyl Morphine*	314.2/152.2
Duloxetine	298.1/44.1

\* Internal standard: Ethyl Morphine

# Fentanyl and Analogues in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standards\*
- Add 1 to 5mL of urine, blood, plasma/serum, or 1g (1:4) of tissue homogenate

#### Mix/vortex

- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate
- Centrifuge as appropriate

### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate

 $1mL \mbox{ of } 100mM \mbox{ phosphate buffer (pH 6.0) then aspirate}$ 

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Fentanyls**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### Concentrate

Evaporate to dryness at <40°C

Reconstitute with 50µL ethyl acetate

#### Quantitate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Fentanyl	245	146	189
D <sub>5</sub> -Fentanyl*	250	151	194
$\alpha$ -Methylfentanyl	259	203	146
Para-Fluorofentanyl	263	164	207
3-Methylfentanyl	259	160	203
Thienfentanyl	245	146	189
Sufentanil	289	140	
Carfentanil	303	187	
Lofentanil	317	201	289
Alfentanil	289	268	194

\* Suggested internal standard

\*\* Quantitation ion

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Fentanyl/Norfentanyl in Oral Swabs

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Preparation of Standards**

Separate tube add 0, 1, 5, 10ng of Fentanyl/Norfentanyl in CH<sub>3</sub>OH Evaporate solvent

Add 100µL of drug free oral fluid Mix/vortex Stand for 30 minutes Take clean, dry swab and swab up the oral fluid Allow to stand for 15 minutes Remove oral swab

# **Sample Preparation**

200µL of CH<sub>3</sub>OH (pH 6) Add internal standard\* Insert oral swab into CH<sub>3</sub>OH and mix for 1 minute, Add 100µL of CH<sub>3</sub>OH Allow to stand for 10 minutes Remove swab and 3mL of 100mM phosphate buffer (pH 6) Mix/vortex Centrifuge

# Condition HyperSep Verify-CX Extraction Column

 $1 \ge 3mL \ CH_3OH$ 

1 x 3mL H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 1% acetic acid 1 x 3mL methanol Dry column (5 minutes at >10"Hg)

# Wash Column

1 x 3mL ethyl acetate; ACN:ammonia (78:20:2 v/v) Collect eluate at 1 to 2mL/minute

Evaporate eluates under a gentle stream of nitrogen <40°C

# Analysis

Reconstitute sample in 20 $\mu$ L of methanol Inject 5 $\mu$ L onto LC/MS

Compound	MRM Transition
Fentanyl	333.2/188.3
Fentanyl-D5*	342.2/188.2
Norfentanyl	233.2/84.1
Norfentanyl-D5*	238.3/84.1
* Internal standard: Fentanyl-D5 and Norfentanyl-D5	
Recommended HPLC Column	Part Numbe

	T utt Humber
Hypersil GOLD aQ 5μm, 50 x 3mm	25305-053030

# Fentanyl/Norfentanyl in Urine, Blood and Plasma/Serum for LC/MS/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standards\*
- Add 1mL of urine, blood, plasma/serum Add 2mL of 100mM phosphate buffer (pH 6.0)
- Mix/vortex

Centrifuge as appropriate

# Condition Verify-CX Extraction Column

3mL of CH<sub>3</sub>OH then aspirate
3mL of DI H<sub>2</sub>O then aspirate
1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# **Elute Fentanyl/Norfentanyl**

3mL of  $CH_2Cl_2/IPA/NH_4OH$  (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### Evaporate

Evaporate to dryness at <40°C Reconstitute sample in 100µL of methanol

#### Quantitate

Inject 5µL onto LC/MS/MS system Monitor the following ions:

Compound	MRM Transition	
Fentanyl	333.2/188.3	
Fentanyl-D5*	342.3/188.2	
Norfentanyl	233.2/84.1	
Norfentanyl-D5*	238.3/84.1	
*0		

<sup>t</sup> Suggested internal standards

Mobile phase: acetonitrile: 0.1% formic acid (50:50, v/v) Flow rate: 0.35mL/min Column temperature: ambient

Recommended HPLC Column	Part Number
Hypersil GOLD PFP 3µm, 150 x 2.1mm	25403-152130

# Flunitrazepam and Metabolites in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# $\label{eq:prepare sample} \mbox{Prepare Sample} - \beta \mbox{-} \mbox{Glucuronidase Hydrolysis}$

To 2mL of urine add internal standard(s)\* and 1mL of  $\beta\mathchar{-}Glucuronidase$ 

 $\beta\text{-}Glucuronidase: 5,000$  F units/mL Patella vulgata in 100mM acetate buffer (pH 5.0)

Mix/vortex

Hydrolyze for 3 hours at 65°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O
2mL of 20% acetonitrile in 100mM phosphate buffer (pH 6.0)
Dry column (5 minutes at >10"Hg)
2mL hexane

# Elute Flunitrazepam, 7-Aminoflunitrazepam and Desmethylflunitrazepam

3mL of ethyl acetate with 2% NH<sub>4</sub>OH Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent daily

# **Dry Eluate**

Evaporate to dryness at <40°C

# Derivatize

Add 50µL of ethyl acetate and 50µL MTBSTFA (with 1% TBDMCS)\*\*\*

Overlay with N<sub>2</sub> and cap Mix/vortex React for 20 minutes at 70°C Remove from heat source to cool

NOTE: Do not evaporate MTBSTFA solution

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Flunitrazepam	312	286	266
7-aminoflunitrazepam	283	255	254
Desmethylflunitrazepam	356	357	310
D <sub>5</sub> -oxazepam*	462	464	463
* Suggested internal standard ** Quantitation ion			

\*\*\* Part number TS-48927 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Gabapentin in Serum, Plasma or Whole Blood for GC or GC/MS Confirmations

Using 100mg 1mL HyperSep C18 Extraction Column (Part Number: 60108-302)

# **Prepare Sample**

To 500  $\mu L$  of blood, plasma or serum, add internal standard\*

Vortex tube and add  $500\mu L$  of 20% acetic acid and vortex tube again

Centrifuge as appropriate

# **Condition C18 Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM HCl

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 3mL of ethyl acetate 3mL hexane

Dry column (5 minutes at >10"Hg or until column is dry)

# **Elute Gabapentin**

1mL of 2% NH<sub>4</sub>OH in CH<sub>3</sub>OH

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Derivatize

Add 50μL of ethyl acetate and 50μL of BSTFA (with 1% TMCS)\*\* or Add 50μL of MTBSTFA (with 1% TBDMCS)\*\*\* and 50μL ethyl acetate

Cap and heat at 70°C for 30 minutes

Remove and allow to cool

# Quantitate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions:

Compound	Primary	Secondary	Tertiary
Gabapentin	210	225	182
Gabapentin-D10*	220	235	192

\* Suggested internal standard

\*\* Part number TS-38831 (10 x 1mL ampules)

\*\*\* Part number TS-48927 (10 x 1mL ampules)

TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P

26AC497P

#### Reference

Wolf, C.E. II, Sady J., and Pokalis, A. (1996). Determination of gabapentin in serum using solid phase extraction and gas chromatography. *Journal of Analytical Toxicology*, 20, 498-501.

# Gamma-Hydroxybutyrate (GHB) in Blood, Urine and Tissue

Using 200mg 6mL HyperSep Retain-AX Extraction Column (Part Number: 60107-412)

# **Sample Preparation**

GHB standard; 200µg/mL in H<sub>2</sub>O GHB -D6 internal standard; 100µg/mL

Standard	Whole Blood	Concentration
10µL	200µL	10µg/mL
25µL	200µL	25µg/mL
50µL	200µL	50µg/mL
100µL	200µL	100µg/mL

Make calibration standards and pipet 200µL of QC and unknown bloods into appropriately labeled 1.5mL plastic centrifuge tubes

Add 25µL of internal standard\*

Add 1mL of acetone

Mix/vortex 15 seconds

Centrifuge

Transfer acetone layer to culture tubes

Evaporate extracts with N2 at 700C

Reconstitute extracts with 200µL of 100mM Phosphate Buffer (pH 6.0)

Mix/vortex 15 seconds

# **Condition HyperSep Retain AX Extraction Column**

1 x 3mL of CH<sub>3</sub>OH

1 x 3mL of DI H<sub>2</sub>O

1 x 1mL of 100mM Phosphate Buffer (pH 6.0)

# **Apply Sample**

Add sample with Eppendorf pipette

# Elute

Place clean test tubes into vacuum manifold Add 1mL of CH<sub>3</sub>OH/NH<sub>4</sub>OH (99:1) to original sample test tube

Mix/vortex

Decant onto column and collect extract

Aspirate ~1"Hg

# Concentrate

Remove test tube from Vacuum Manifold Evaporate to dryness at 70°C using N<sub>2</sub>

#### Derivatize

Add 100µL of ethyl acetate and 100µL of BSTFA with 1% TCMS\*\*

Mix/vortex

Heat at 70°C for 30 minutes

### **Analysis**

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Primary Ion *	Secondary	Tertiary
GHB-D6-di-TMS*	239	240	241
GHB-di-TMS	233	234	235
* Suggested internal standard for ** Part number TS-38831			

** Part number	18-38831		

Recommended GC Column	Part Number
TraceGOLD TG-35MS 30m x 0.25m x 0.25µm	26094-1420

# Gamma-Hydroxybutyrate (GHB) in Urine without Conversion to Gamma-Butrylactone (GBL)

Using 200mg 6mL HyperSep Retain-AX Extraction Column (Part Number: 60107-412)

# **Sample Preparation**

 $200 \mu L$  of urine

Add internal standard\* and 100  $\mu L$  of 100 mM phosphate buffer (pH 6.0)

Mix/vortex

# **Condition HyperSep Retain AX Extraction Column**

- 1 x 3mL CH<sub>3</sub>OH
- 1 x 3mL DI H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH= 6.0)

#### **Apply Sample**

Place test tubes into vacuum manifold for collection The sample loading and wash are both collected Decant sample onto column. Aspirate at ~1"Hg

#### Wash Column

Add 1mL of CH<sub>3</sub>OH/NH<sub>4</sub>OH (99:1) to original sample test tube

Mix/vortex

Decant wash onto column

Evaporate to dryness at 60°C using a stream of air or N<sub>2</sub>

### Sample Clean-Up

Add 200µL of dimethylformamide

Add 1mL of hexane saturated with dimethylformamide

Mix by inversion for 5 minutes

Centrifuge at 3,000rpm for 5 minutes

Transfer lower dimethylformamide layer to a clean test tube

Evaporate to dryness at <50 °C using a stream of air or N<sub>2</sub>

#### Derivatize

Add 100µL ethyl acetate and 100µL BSTFA (with 1% TMCS)\*\*

Mix/vortex

#### Analysis

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Primary Ion *	Secondary	Tertiary
GHB-D6-di-TMS*	239	240	241
GHB-di-TMS	233	234	235
*0	1 ( 00 / 10 0UB D0		

\* Suggested internal standard for GC/MS: GHB-D6

\*\* Part number TS-38831

Recommended GC Column	Part Number
TraceGOLD TG-35MS 30m x 0.25m x 0.25µm	26094-1420

# Ketamine in Urine, Blood, Plasma/Serum for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*

Add 1 to 2mL of urine, blood or plasma/serum Mix/vortex

Add 2mL of 100mM phosphate buffer (pH 6.0)

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

# **Condition Verify-CX Extraction Column**

3mL of  $CH_3OH$  then aspirate 3mL of DI  $H_2O$  then aspirate

1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg or until column is dry)

# **Elute Ketamine**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min using minimal vacuum

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# **Dry Eluate**

Evaporate to dryness at <40°C Reconstitute with 100µL ethyl acetate

#### Quantitate

Inject 1 to  $2\mu L$  onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
D <sub>4</sub> -ketamine*	184	213	156
Ketamine	180	209	152
* Suggested internal stand ** Quantitation ion	lard		
Recommended G	C Columns		Part Number
TRACE TR-DoA5 Colu	mn, 15m x 0.25mm x 0.25	ōμm	26AF130P
TRACE TR-DoA35 Colu	umn, 15m x 0.20mm x 0.3	33µm	26AC497P

# Lysergic Acid Diethylamide (LSD) in Serum, Plasma or Whole Blood for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

- To 1mL of blood, plasma or serum, add 4mL of DI  $\rm H_2O$  and internal standard\*
- Mix/vortex and let stand for 5 minutes
- Centrifuge for 10 minutes at 2,000rpm and discard pellet
- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Mix/vortex
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### Elute LSD

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min using minimal vacuum

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

# Derivatize

Add 20µL ethyl acetate and 20µL BSTFA (with 1% TMCS)\*\*\* Overlay with N<sub>2</sub> and cap Mix/vortex React for 30 minutes at 70°C Remove from heat source to cool

**NOTE:** Do not evaporate BSTFA solution

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary lon**	Secondary	Tertiary
D <sub>3</sub> -LSD-TMS*	298	296	271
LSD-TMS	395	293	268
* Suggested internal standard			

\*\* Quantitation ion

\*\*\* Part number TS-38831 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Lysergic Acid Diethylamide (LSD) in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

To 5mL of urine add internal standard and 2mL of 100mM phosphate buffer (pH 6.0)

Mix/vortex

Sample pH should be  $6.0\pm0.5$ 

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# **Elute LSD**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min using minimal vacuum

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# **Dry Eluate**

Evaporate to dryness at <40°C

# Derivatize

Add 20µL ethyl acetate and 20µL BSTFA (with 1% TMCS)\*\*\* Overlay with N<sub>2</sub> and cap Mix/vortex React for 20 minutes at 70°C Remove from heat source to cool

NOTE: Do not evaporate BSTFA solution

### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
D <sub>3</sub> -LSD-TMS*	298	296	271
LSD-TMS	395	293	268
* Suggested internal standa ** Quantitation ion *** Part number TS-38831 (			
Recommended G	C Columns		Part Number

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# LSD and Metabolites in Blood, Plasma, Serum and Urine

Using 200mg 3mL HyperSep Aminopropyl Extraction Column (Part Number: 60108-425)

#### **Sample Preparation**

1mL of 100mM phosphate buffer (pH 6) Add internal standards\* Add 1mL of whole blood, serum/plasma, urine Add 2mL of 100mM phosphate buffer (pH 6) Mix/vortex Centrifuge

#### **Condition HyperSep Aminopropyl Extraction Column**

1 x 3mL CH<sub>3</sub>OH

- $1 \ x \ 3mL \ DI \ H_2O$
- 1 x 1mL 100mM phosphate buffer (pH 6)

### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

1 x 3mL DI H<sub>2</sub>O

1 x 3mL 100mM acetic acid

 $1 \ge 3mL CH_3OH$ 

Dry column (5 minutes at >10"Hg)

#### Elute

1x 3mL ethyl acetate; ACN:ammonia (78:20:2 v/v)

Collect eluate at 1 to 2mL/minute

Evaporate eluates to dryness under a gentle stream of nitrogen

#### Analysis

```
Reconstitute sample in 50\muL of CH<sub>3</sub>OH
Inject 5\muL on to LC/MS
Mobile phase:
```

Time%	ACN%	0.1% Formic Acid
0	30	70
3.0	90	10
3.1	30	70
5.0	30	70

Flow rate: 0.5mL/minute

Column temperature: ambient

Detector: Thermo Scientific TSQ Triple Quadrupole

Compound	MRM Transition	
LSD	324.2/223.1	
lso-LSD	324.2/281 (223.1)	
Nor-LSD	310.2/209.1	
OH-LSD	356.2/338.1	
LSD-D3*	327.2/226.1	

\* Suggested internal standard: LSD-D3

Recovery: >90% (N=10) LOD: 0.1ng/mL

Recommended HPLC Column	Part Number
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Hypersil GOLD PFP 3µm, 100 x 2.1mm	25403-102130

# Meperidine and Normeperidine in Blood, Plasma, Serum and Urine

Using 200mg 3mL HyperSep Aminopropyl Extraction Column (Part Number: 60108-425)

# **Sample Preparation**

1mL of 100mM phosphate buffer (pH 6) Add internal standard\* Add 1mL of whole blood, serum/plasma, urine Add 2mL of 100mM phosphate buffer (pH 6) Mix/vortex Centrifuge

# Condition HyperSep Aminopropyl Extraction Column

1 x 3mL CH<sub>3</sub>OH

 $1 \ x \ 3mL \ DI \ H_2O$ 

1 x 1mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 100mM acetic acid

1 x 3mL CH<sub>3</sub>OH

Dry column (5 minutes at >10"Hg)

### Elute

1 x 3mL ethyl acetate; ACN:ammonia (78:20:2 v/v) Collect eluate at 1 to 2mL/minute

Evaporate eluates to dryness under a gentle stream of nitrogen

# Analysis

Reconstitute sample in 50µL of CH<sub>3</sub>OH Inject 5µL onto LC/MS Mobile phase:

Time %	ACN %	0.1% Formic Acid
0	90	10
5	30	70
6	90	10
10	90	10

Flow rate: 0.35mL/minute

Column temperature: ambient

Detector: Thermo Scientific TSQ Triple Quadrupole

Compound	MRM Transition	
Meperidine	248.2/220.0	
Meperidine-D4*	252.2/224.1	
Normeperdidine	234.1/160.0	
Normeperidine-D4*	238.1/164.0	

\* Suggested internal standard: Meperidine-D4 and Normeperidine-D4

Recovery: >90% (n=10) LOD: 10ng/mL

### Recommended HPLC Column

Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

Part Number

# Methadone/EDDP in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*
- Add 1mL of urine, whole blood, plasma/serum or 1g (1:4 homogenate) of tissue
- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate
- Mix/vortex

Centrifuge as appropriate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Methadone/EDDP**

3mL of ethyl acetate/acetonitrile/ammonia (78:20:2, v/v/v) Collect eluate at 1 to 2mL/min

**NOTE:** *Prepare elution solvent fresh daily* 

#### **Evaporate**

Evaporate to dryness at <40°C

# **Reconstitute**

Reconstitute sample in 100µL of methanol

#### **Analysis**

Inject 5µL of sample onto LC/MS system Monitor the following ions:

Compound	MRM Transition	
Methadone	310.2/105.1	
Methadone-D9*	319.2/268.3	
EDDP	278.2/234.2	
EDDP-D3*	281.4/234.3	
* Suggested internal stand	ards	

Mobile phase:

Time (min)	% Acetonitrile	% 0.1% Formic Acid
0	25	75
5	25	75
14	90	10
15	25	75
20	25	75

Flow rate: 0.35mL/min

Column temperature: ambient

Recommended HPLC Column	Part Number
Hypersil GOLD aQ 3µm, 150 x 2.1mm	25303-152130

lypersil GOLD aQ 3µm,	150 x 2.1mm	
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# Methadone in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

To 2mL of urine add internal standard\* and 1mL of 100mM phosphate buffer (pH 6.0)

Mix/vortex

Sample pH should be  $6.0\pm0.5$ 

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# **Elute Methadone**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

### Concentrate

Evaporate to dryness at <40°C Reconstitute with 100µL acetonitrile

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary	
D <sub>9</sub> -Methadone*	78	226	303	
Methadone	72	223	294	

\* Suggested internal standard

\*\* Quantitation ion

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Methaqualone in Urine, Blood, Plasma/Serum for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

To 2mL of urine, blood, plasma/serum, add internal standard\* and 1mL of 100mM phosphate buffer (pH 6.0)

Mix/vortex

Add 2mL of 100mM phosphate buffer (pH 6.0)

Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O Dry column (5 minutes at >10"Hg) 2mL of hexane

#### **Elute Methaqualone**

3mL of hexane/ethyl acetate (50:50); collect eluate

# Dry Eluate

Evaporate to dryness at <40°C

Reconstitute with 100µL ethyl acetate

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary lon**	Secondary	Tertiary
Methaqualone	235	250	233
Hexobarbital*	221	157	156
Methaqualone-D7*	240	257	240

\* Suggested internal standard

\*\* Quantitation ion

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

# Methaqualone in Urine, Blood, Plasma/Serum for LC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*

Add 1mL of urine, whole blood, plasma/serum Add 2mL of 100mM phosphate buffer (pH 6.0) Vortex and centrifuge as appropriate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O Dry column (5 minutes at >10"Hg) 2mL of hexane

#### **Elute Methaqualone**

3mL of hexane/ethyl acetate (50:50) Collect eluate at 1 to 2mL/min

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Reconstitute

Reconstitute with 100 $\mu$ L of methanol

#### Analysis

Inject 5µL of sample onto LC/MS system Monitor the following ions:

Compound         MRM Transition           Methaqualone         251.2/132.1           Methaqualone-D7*         258.2/138.2           * Suggested internal standard         Mobile phase: acetonitrile: 0.1% formic acides           Flow rate: 0.35mL/min         0.35mL/min	
Methaqualone-D7* 258.2/138.2 * Suggested internal standard Mobile phase: acetonitrile: 0.1% formic acid	
* Suggested internal standard Mobile phase: acetonitrile: 0.1% formic aci	
Mobile phase: acetonitrile: 0.1% formic aci	
Column temperature: ambient	d (30:70, v/v)
Recommended HPLC Column	Part Number
Hypersil GOLD aQ 3µm, 150 x 2.1mm	25303-152130

# Nicotine and Continine in Urine or Serum for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 2mL of urine or serum add internal standard(s)\* and 2mL of 100mM of phosphate buffer (pH 6.0)

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Mix/vortex and centrifuge as appropriate

### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 2mL of 200mM HCl Dry column (5 minutes at >10"Hg) 2mL of hexane

#### Wash Column

Remove rack of collection tubes to re-wash columns 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Nicotine and Continine**

Replace rack of collection tubes 3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### Concentrate

Evaporate to dryness at <40°C Take care not to overheat or over evaporate Reconstitute with 100µL ethyl acetate

#### Quantitate

Inject 1 to 2µL onto gas chromatograph Monitor the following ions (GC/MS):

Compound	Primary Ion**	Secondary	Tertiary
Nicotine	84	133	162
Nicotine-D4*	88	137	166
Continine	98	119	176
Continine-D3*	101	122	179

\*  $D_{3}$ -Continine and  $D_{4}$ -Nicotine are available as deuterated internal standards \*\* Quantitation ions

# Recommended GC Columns

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

# **Opiates in Urine – Oxime TMS Procedure** for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

# Prepare Sample – Acid Hydrolysis of Glucuronides

To 2mL of urine add internal standard(s)\* and 400 $\mu L$  of concentrated HCl

Add 200µL of 10% Hydroxylamine solution

# Mix/vortex

Heat to 90°C for 40 minutes in a heating block, or an autoclave for 15 minutes on a liquid cycle

# Cool before proceeding

Centrifuge for 10 minutes at 2,000rpm and discard pellet

Add 500µL of 50% ammonium hydroxide

Mix/vortex

Adjust sample pH to 5-6 by drop-wise addition of 50% ammonium hydroxide

# Prepare Sample – Enzyme Hydrolysis of Glucuronides

To 2mL of urine add internal standard(s)\* and enzyme preparation in buffer

### Mix/vortex

Heat to 60°C for a sufficient time in a heating block (The time depends upon analytes and enzyme)

Add 200 $\mu L$  of 10% hydroxylamine solution

Heat to 60°C for 30 minutes in a heating block

Adjust pH to 5-6

Centrifuge for 10 minutes at 2,000rpm and discard pellet

# **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

# **Apply Sample**

Load sample at 1 to 2mL/minute

# Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetate buffer (pH 4.5) 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

# **Elute Opiates**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

# **Dry Eluate**

Evaporate to dryness at <40°C

### Derivatize

Add 100µL of ethyl acetate and 100µL of BSTFA (with 1% TMCS)\*\*\*

Overlay with  $N_{\rm 2}$  and cap

Mix/vortex

React for 45 minutes at 70°C in a heat block

Remove from the heat source to cool

NOTE: Do not evaporate BSTFA solution

# Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
D <sub>4</sub> -meperidine*	251	222	250
Meperidine	247	218	246
D <sub>4</sub> -normeperidine TMS*	308	280	309
Normeperidine TMS*	305	276	304
Tramadol TMS	335	245	290
O-desmethyltramadol TMS	393	378	303
N-desmethyltramadol TMS	393	378	116
Pentazocine TMS	357	342	289
D <sub>3</sub> -codeine TMS*	374	359	346
D <sub>6</sub> -codeine TMS*	377	349	316
Codeine TMS	371	356	343
Norcodeine TMS	429	414	356
Dihydrocodeine TMS	373	315	358
D <sub>3</sub> -morphine TMS*	432	417	404
D <sub>6</sub> -morphine TMS*	435	420	404
Morphine TMS	429	414	401
Nomorphine TMS	487	472	414
Diacetylmorphine	369	327	268
D <sub>3</sub> -hydrocodone Oxime TMS	389	300	374
D <sub>6</sub> -hydrocodone Oxime TMS*	392	303	377
Hydrocodone Oxime TMS	386	297	371
D <sub>3</sub> -hydromorphone Oxime TM	S 447	432	358
Hydromorphone Oxime TMS	444	429	355
D <sub>3</sub> -oxycodone Oxime TMS	477	462	420
D <sub>6</sub> -oxycodone Oxime TMS*	480	465	420
Oxycodone Oxime TMS	474	459	417
D <sub>3</sub> -oxymorphone Oxime TMS	535	520	290
Oxymorphone Oxime TMS	532	517	287

\* Suggested internal standards for GC/MS; suggest trying  $D_6$ -codeine and  $D_6$ -morphine for lowest LOD/LOQ

\*\* Quantitation ion

\*\*\* Part number TS38831 (10 x 1mL ampules)

#### Recommended GC Columns

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

# **Opiates in Urine – Propyl Derivatives for GC or GC/MS Confirmations**

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## Prepare Sample – Acid Hydrolysis of Glucuronides

- To 2mL of urine add internal standard(s)\* and 400  $\mu L$  of concentrated HCl
- Add 200 $\mu L$  of 10% hydroxylamine solution
- Mix/vortex
- Heat to 90°C for 40 minutes in a heating block, or an autoclave for 15 minutes on a liquid cycle
- Cool before proceeding
- Centrifuge for 10 minutes at 2,000rpm and discard pellet
- Add 500µL of 50% ammonium hydroxide

Mix/vortex

Adjust sample pH to 5-6 by drop-wise addition of 50% ammonium hydroxide

### Prepare Sample – Enzyme Hydrolysis of Glucuronides

To 2mL of urine add internal standard(s)\* and 1mL of β-Glucuronidase solution (β-Glucuronidase solution contains 5,000 F units/mL)

Hydrolyze for 3 hours at 60°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet Adjust sample pH to 5-6 with 1.0 M NaOH

### **Condition Verify-CX Extraction Column**

- 3mL of CH<sub>3</sub>OH then aspirate
- 3mL of DI H<sub>2</sub>O then aspirate
- $1mL \ of \ 100mM \ phosphate \ buffer \ (pH \ 6.0)$

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetate buffer (pH 4.5) 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

### **Elute Opiates**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (84:12:4) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

### **Dry Eluate**

Evaporate to dryness at <40°C

### Derivatize

Add 200µL of a 1:1 solution of propionic anhydride:pyridine

**NOTE:** Make this solution fresh daily

#### Mix/vortex

React for 60 minutes at 60°C in a heat block

Remove from the heat source to cool

Evaporate to dryness at <40°C

Reconstitute the residue with 50µL of ethyl acetate/methanol (70:30, v/v)

# Quantitate

Inject 1 to  $2\mu L$  onto gas chromatograph

For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Hydrocodone	299	242	214
Codeine	355	282	229
Codeine-D3*	358	285	232
Oxycodone	371	314	298
Hydromorphone	285	341	228
6-Acetylmorphine	327	268	383
Oxymorphone	357	300	413
Morphine	341	268	397
Morphine-D3*	344	271	400

\* Suggested internal standards

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

## Free (Unbound) Opiates in Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standards\*
- Add 1mL of blood, plasma/serum or 1g (1:4) of tissue homogenate
- Mix/vortex and allow to stand for 5 minutes
- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Mix/vortex
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate
- Centrifuge for 10 minutes at 2,000rpm and discard pellet

### **Condition Verify-CX Extraction Column**

- 3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate
- 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetate buffer (pH 4.5) 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## **Elute Opiates**

3mL of  $CH_2Cl_2$ /IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

## **Dry Eluate**

Evaporate to dryness at <40°C

## Derivatize

Add 50µL of ethyl acetate and 50µL BSTFA (with 1% TMCS)\*\*\* Overlay with N<sub>2</sub> and cap Mix/vortex React for 30 minutes at 70°C Remove from the heat source to cool

NOTE: Do not evaporate BSTFA solution

## Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
Codeine-D3-TMS*	374	237	346
Codeine-TMS	371	234	343
Morphine-D3-TMS*	432	290	327
Morphine-TMS	429	287	324

\* Suggested internal standard

\*\* Quantitation ion

\*\*\*Part number TS-38831 (10 x 1mL ampules)

## Recommended GC Columns

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

## Paroxetine in Urine, Blood and Plasma/Serum for LC/MS/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 1mL of 100mM phosphate buffer (pH 6.0) add internal standards\*

Add 1mL of urine, blood or plasma/serum Add 2mL of 100mM phosphate buffer (pH 6.0) Vortex and centrifuge as appropriate

### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 3mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Paroxetine**

3mL of ethyl acetate/acetonitrile/ammonium hydroxide (78:20:2, v/v/v)

Collect eluate at 1 to 2mL/minute

#### Evaporate

Evaporate to dryness at <40°C

Reconstitute 100µL of CH<sub>3</sub>OH

## Analysis

Inject 5µL of sample onto LC/MS/MS system Monitor the following ions:

Compound	MRM Transition	
Paroxetine	330.0/190.1	
Paroxetine-D6*	336.0/76.1	

\* Suggested internal standard

#### Mobile phase:

Time (min)	% Acetonitrile	% 0.1% Formic Acid
0	10	90
15	50	50
16	10	90
20	10	90

Flow rate: 0.35mL/min

Column temperature: ambient

Recommended HPLC Column	Part Number
Hypersil GOLD Phenyl 3µm, 150 x 2.1mm	25903-152130

## **Phencyclidine in Urine**

Using 30mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-302)

### **Sample Preparation**

1mL of urine

Add internal standard\* and 1mL 100mM phosphate buffer (pH 6.0)

Mix/vortex

## Condition HyperSep Retain-CX Extraction Column

Load at a rate of 1 to 2mL/min

#### Wash Column

1	х	1mL	DI	$H_2O$
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1 x 1mL 100mM acetic acid

- 1 x 1mL CH<sub>3</sub>OH
- Dry column (3 mins at >10"Hg)

#### Elute

2 x 0.5mL CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78/20/2) Collect eluate at 1 to 2mL/min Add 1 drop 1% HCl in CH<sub>3</sub>OH to eluate before evaporating Evaporate to dryness at <40°C Reconstitute with 100 $\mu$ L ethyl acetate

#### Analysis

Inject 1 to 2µL onto GC/MS

For mass spectrometry monitor the following ions:

Compound	Target (Quantitation) Ion	Qualifier lons
Phencyclidine	200	91, 242
Phencyclidine-D5*	205	96, 247
* Currented internal stor	dard Phanavalidina DE	

Suggested internal standard: Phencyclidine-D5

Recommended GC Column	Part Number
TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm	26096-1420

## Phencyclidine in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard(s)\*
- Add 1mL of urine, blood, plasma/serum or 1g (1:4) of tissue homogenate

Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## **Elute Phencyclidine**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C Remove immediately upon completion Reconstitute with 100µL ethyl acetate

## Quantitate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
D <sub>5</sub> -phencyclidine*	205	96	247
Phencyclidine	200	91	242
* Suggested internal standard ** Quantitation ion			
Recommended GC Co	lumns		Part Number

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TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

## Phencyclidine in Urine, Blood and Plasma/Serum for LC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard(s)*
Add 1mL of urine, blood, plasma/serum
Add 2mL of 100mM phosphate buffer (pH 6.0)
Mix/vortex
Sample pH should be 6.0±0.5
Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate
Mix/vortex and centrifuge as appropriate
Condition Verify-CX Extraction Column
3mL of CH <sub>3</sub> OH then aspirate
3mL of DI H <sub>2</sub> O then aspirate
1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute Phencyclidine**

3mL of ethyl acetate/acetonitrile/ammonia (78:20:2, v/v/v) Collect eluate at 1 to 2mL/min

NOTE: Prepare elution solvent fresh daily

#### **Evaporate**

Evaporate to dryness under a stream of nitrogen at <40°C

#### Reconstitute

Reconstitute sample in 100µL of CH<sub>3</sub>OH

#### Analysis

Inject 5µL of sample onto LC/MS/MS system Monitor the following ions:

Compound	MRM Transition
Phencyclidine	244.3/86.1
Phencyclidine-D5*	249.3/86.1
* Suggested internal standard Mobile phase: ac Flow rate: 0.35n Column tempera	cetonitrile/0.1% formic acid (33:67, v/v) nL/min

## Propoxyphene in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*
- Add 1mL of blood, plasma/serum, 2mL of urine or 1g (1:4) of tissue homogenate

### Mix/vortex

- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

#### **Condition Verify-CX Extraction Column**

- 3mL of CH<sub>3</sub>OH then aspirate
- 3mL of DI H<sub>2</sub>O then aspirate
- 1mL of 100mM phosphate buffer (pH 6.0)

### **NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## **Elute Propoxyphene**

3mL of  $CH_2Cl_2/IPA/NH_4OH$  (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

### Concentrate

Evaporate to dryness at <40°C

Reconstitute with  $100 \mu L$  ethyl acetate

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary lon**	Secondary	Tertiary	Other
D <sub>5</sub> -propoxyphene*	63	120	213	255,270
Propoxyphene	58	115	208	250,265

\* Suggested internal standard

\*\* Quantitation ion

NOTE: To improve the analysis for Norpropoxyphene, the primary metabolite of Dextropropoxyphene, add 1 drop of 35% sodium hydroxide solution to the urine sample and, then after mixing, bring the pH to 6 for SPE extraction (this step converts the Norpropoxyphene to Norpropoxyphene amide, a more stable compound)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33um	26AC497P

## Propoxyphene and Norpropoxyphene in Urine, Blood, Plasma/Serum and Tissue for LC/MS/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*
- Add 1mL of urine, blood, plasma/serum, or 1g (1:4) of tissue homogenate

Add 2mL of 100mM phosphate buffer (pH 6.0) Vortex and centrifuge as appropriate

## Condition Verify-CX Extraction Column

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI  $H_2O$  then aspirate

1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 3mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## Elute Propoxyphene/Norpropoxyphene

3mL of ethyl acetate/acetonitrile/ammonia (78:20:2, v/v/v) OR
3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2, v/v/v) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

Evaporate

Evaporate to half volume under a stream of nitrogen at <40°C Add 100µL of 0.1% HCl in CH<sub>3</sub>OH Mix/vortex Continue evaporation to dryness at <40°C Reconstitute Reconstitute sample in 100µL of CH<sub>3</sub>OH **Analysis** Inject 5µL of sample onto LC/MS/MS system Monitor the following ions: Compound **MRM** Transition Propoxyphene 340.0/58.0 Propoxyphene-D11\* 351.2/64.0 Norpropoxyphene 326.0/252.0 Norpropoxyphene-D5\* 331.0/257.0 Flow rate: 0.35mL/min Column temperature: ambient Mobile phase:

Time (min)	% Acetonitrile	% of 0.1% Formic Acid
0	30	70
10	30	70
Recommended HPLC Column		Part Number

Hypersil GOLD Phenyl 3µm,	50 x 2 1mm	25903-0521
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## Psilocin in Urine for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

- To 5mL of urine add internal standard\* (Psilocin-D10-TMS) and 2mL of 100mM phosphate buffer (pH 6.0)
- Mix/vortex
- Add 12,500 to 25,000 units of  $\beta$ -glucuronidase, then mix/vortex
- Place the sample into a water bath at 45°C for 90 minutes
- Remove from the bath and allow to cool
- Centrifuge at 3,000rpm for 10 minutes
- Use the clear filtrate (discard the plug) for SPE

## **Condition Verify-CX Extraction Column**

- 3mL of CH<sub>3</sub>OH then aspirate
- 3mL of DI H<sub>2</sub>O then aspirate
- 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 2mL of 20% acetonitrile in water 1mL of 100mM acetic acid Dry column (3 minutes at >10"Hg) 2mL of hexane 3mL of hexane/ethyl acetate (50:50) 3mL of CH<sub>3</sub>OH Dry column (3 minutes at >10"Hg)

#### **Elute Psilocin**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

### **Dry Eluate**

Evaporate to dryness at <35°C

### Derivatize

Add 50µL of ethyl acetate Mix/vortex Add 50µL of MSTFA\*\*\* React at 70°C for 30 minutes Remove from heat

NOTE: Do not evaporate MSTFA solution

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Compound	Primary lon**	Secondary	Tertiary
PSILOCIN-TMS	290	348	73 (291)
PSILOCIN-D10-TMS*	300	358	83 (301)

\* Suggested internal standard

\*\* Quantitation ion

\*\*\* Part number TS-48910 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TBACE TB-DoA35 Column 15m x 0.20mm x 0.33um	26AC497P

#### Source

Greishaber A., Moore, K. Levine, B, and Smith M. (1999, November). The detection of psilocin in human urine. Presented at the TRI Services Meeting.

## Quetiapine in Urine, Blood, Plasma/Serum and Tissue for LC/PDA Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) add internal standard\*
- Add 1mL of urine, blood, plasma/serum, or 1g (1:4) of tissue homogenate
- Add 2mL of 100mM phosphate buffer (pH 6.0)
- Sample pH should be 6.0±0.5
- Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of phosphate buffer 3mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg) 3mL of hexane Dry column (5 minutes at >10"Hg)

## **Elute Quetiapine**

3mL of ethyl acetate/acetonitrile/ammonia (78:20:2, v/v/v) Collect eluate at 1 to 2mL/min

## **NOTE:** Prepare elution solvent fresh daily

## Evaporate

Evaporate eluates gently under a stream of nitrogen at <40°C

## Reconstitute

Reconstitute sample in 100µL of 0.1% trifluoroacetic acid (aq)

## Analysis

Inject 50 $\mu$ L of sample onto LC/MS/MS system Monitor the following ions:

**Compound** Quetiapine Quinidine\* \**Suggested internal standard* Flow rate: 1mL/min Column temperature: ambient Mobile phase: acetonitrile:0.1% trifluoroacetic acid (25:75) Detector: diode array (250nm)

Recommended HPLC Column	Part Number
Hypersil GOLD 3μm, 150 x 4.6mm	25003-154630

## Screening in Whole Blood (Manual Method for Immunoassay)

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

### **Prepare Sample**

To 1mL of blood add 4mL of  $H_2O$  (pH 5 to 7) Mix/vortex

Let sample stand for 5 minutes to lyse red blood cells Centrifuge for 10 minutes at 2,000rpm and discard pellet Add 2mL of 100mM phosphate buffer (pH 6.0) Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

3mL of DI H<sub>2</sub>O 3mL of acetic acid Dry column (5 minutes at >10"Hg) 2mL of hexane

#### **Elute Acidic and Neutral Drugs**

3mL of hexane/ethyl acetate (50:50) Collect eluate at <5mL/minute Remove collection tubes

## Wash Column

3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

### **Elute Basic Drugs**

Replace collection tubes from elution of acidic and neutral drugs
3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2)
Collect eluate at 1 to 2mL/min using minimal vacuum

**NOTE:** Elute into the tubes containing the acidic and neutral drugs. Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add CH<sub>2</sub>Cl<sub>2</sub> (pH 11-12)

#### Dry Elute – Combine Eluates Acidic and Neutral drugs and Basic Drugs

Evaporate to a volume 100µL at <40°C

#### Reconstitute

Add 900µL of normal saline (sample volume is now its original 1.0mL)

#### Analyze as Appropriate

Process according to urine drug screening protocols provided by immunoassay manufacturer

## Sertraline and Desmethylsertraline in Serum, Plasma or Whole Blood for HPLC Analysis

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

#### **Prepare Sample**

To 4mL of DI  $H_2O$  add 2mL of 100mM phosphate buffer (pH 6.0)

Add internal standard

Add 1mL of urine, blood or plasma/serum

#### Mix/vortex

Centrifuge for 10 minutes at 2,000rpm and discard pellet Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## Apply Sample

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## Elute Sertraline and Desmethylsertraline

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add CH<sub>2</sub>Cl<sub>2</sub> (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Reconstitute

Reconstitute with 200 $\mu$ L of ethyl acetate/DI H<sub>2</sub>O (1:3) Mix/vortex vigorously for 30 seconds

#### Analysis

Inject 100μL onto Isocratic LC system at wavelength 235nm
 Mobile phase: 0.25 M potassium phosphate (pH 2.7) containing 30% CH<sub>3</sub>CN
 Flow rate: 2mL/minute

Recommended HPLC Column	Part Number
Hypersil GOLD C8 3µm, 150 x 4.6mm	25203-154630

## Free and Conjugated Silocin in Urine

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Sample Preparation**

1mL of 100mM phosphate buffer (pH 6) Add internal standard\* Add 1mL of urine sample Add 2mL of 100mM phosphate buffer (pH 6) Mix/vortex

Centrifuge

## **Urine Hydrolysis**

1mL of urine

Add internal standard\* and 1mL of ß-glucuronidase solution (ß-glucuronidase solution contains: 5,000 F units/mL

Patella vulgata in 100mM acetate buffer (pH=5.0)) Mix/vortex

Hydrolyze for 3 hours at 65°C

Centrifuge for 10 minutes at 2,000rpm and discard pellet

## **Condition HyperSep Verify-CX Extraction Column**

1 x 3mL CH<sub>3</sub>OH

1 x 3mL DI H<sub>2</sub>O

1 x 1mL 100mM phosphate buffer (pH 6)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 3mL 100mM acetic acid 1 x 3mL CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## Elute

1 x 3mL ethyl acetate; ACN:ammonia (78:20:2 v/v) Collect eluate at 1 to 2mL/minute Evaporate eluates to dryness under a gentle stream of nitrogen

## Analysis

Reconstitute sample in 50µL of CH<sub>3</sub>OH Inject 5µL onto LC/MS Mobile phase:

Time	% ACN	%0.1% Formic Acid
0	20	80
5	20	80

Flow rate: 0.20mL/minute

Column temperature: ambient

Detector: Thermo Scientific TSQ Triple Quadrupole

#### Compound **MRM** Transition

Psilocin	205.2/58.2
Psilocin-D10*	215.2/68.2

\* Suggested internal standard: Psilocin-D10

Recovery >90% (n=10) LOD: 10ng/mL

## **Recommended HPLC Column**

Recommended HPLC Column	Part Numbe
Hypersil GOLD PFP 3µm, 100 x 2.1mm	25403-102130

## Sympathomimetic Amines in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

Alternative Drying Procedure – Fluoroacylate PFPA (PFAA) Derivative

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

- To 1mL of 100mM phosphate buffer (pH 6.0) internal standard (s)\*
- Add 1mL of urine, blood, plasma/serum or 1g of (1:4) tissue homogenate

#### Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute SMA**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

### **Concentrate Eluate**

Add 30µL silylation grade DMF\*\*\* to eluate Evaporate to 30µL at <40°C

## Alternate Drying Procedure – Fluoroacylate PFPA (PFAA) Derivative

Add 50µL PFPA (PFAA)\*\*\*\* Overlay with N<sub>2</sub> and cap Improved derivatization by addition of 50µL PFPOH<sup>†</sup> React for 20 minutes at 70°C

Evaporate to dryness at <40°C

Reconstitute with 100µL ethyl acetate

#### Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

Analyte (PFPA)	Primary Ion**	Secondary	Tertiary
D <sub>5</sub> -amphetamine*	194	92	123
Amphetamine	190	91	118
D <sub>5</sub> -methamphetamine*	208	92	163
Methamphetamine	204	91	160
Pseudoephedrine	204	160	119
Ephedrine	204	160	119
Phenylephrine	190	119	267
Methylenedioxyamphetamine	e 135	162	325
Methylenedioxymethamphetar	nine 204	162	339

\* Suggested internal standards for GC/MS:  $D_5$ -amphetamine and  $D_5$ -methamphetamine

\*\* Quantitation ion

\*\*\* Part number TS-20672 (50mL vial)

\*\*\*\* Part number TS-65193 (10 x 1mL ampules)

† Part number TS-65195 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

## Sympathomimetic Amines in Urine, Blood, Plasma/Serum and **Tissue for GC or GC/MS Confirmations**

Alternative Drying Procedure – Form TMS Derivative

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

To 2mL of urine add internal standard(s)\* and 1mL of 100mM phosphate buffer (pH 6.0)

## Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

## **Elute SMA**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** *Prepare elution solvent fresh daily; add IPA/NH*<sub>4</sub>OH *mix,* then add CH<sub>2</sub>Cl<sub>2</sub> (pH 11-12)

## **Concentrate Eluate**

Add 30µL silvlation grade DMF to eluate Evaporate to 30µL at <40°C

## Alternate Drying Procedure – Form TMS Derivative

Add 50µL BSTFA (with 1% TMCS)\*\*\*\* and 50µL of ethyl acetate

React for 45 minutes at 70°C

## Quantitate

Inject 1 to 2µL onto gas chromatograph For mass spectrometry, monitor the following ions:

120	197	92
120	198	93
120	202	97
120	203	98
116	192	91
134	211	92
137	214	92
137	215	93
130	206	91
130	147	294
130	147	294
116	236	135
e 130	250	131
116	222	121
	120 120 120 116 134 137 137 130 130 130 130 130 116 2 130 116	120       198         120       202         120       203         116       192         134       211         137       214         137       215         130       206         130       147         131       147         132       147         133       236         130       236         131       236

\*\* Quantitation ion

\*\*\* Part number TS-20672 (50mL vial)

\*\*\*\* Part number TS-38831 (10 x 1mL ampules)

## **Recommended GC Columns**

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

## Sympathomimetic Amines in Urine, Blood, Plasma/Serum and Tissue for GC or GC/MS Confirmations

## Alternative Drying Procedure – Form 4-CB (4-Carbethoxyhexafluorobutyl chloride) Derivative

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

To 2mL of urine add internal standard(s)\* and 1mL of 100mM phosphate buffer (pH 6.0)

## Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

#### **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

#### **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

#### **Elute SMA**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Concentrate Eluate**

Add 30 $\mu$ L silylation grade DMF\*\*\* to eluate Evaporate to 30 $\mu$ L at <40°C

## Alternate Drying Procedure – Form 4-CB (4-Carbethoxyhexafluorobutyl chloride) Derivative

Add 20µL 4-CB and 100µL of ethyl acetate React for 45 minutes at 70°C

#### Quantitate

Inject 1 to 2µL onto gas chromatograph

For mass spectrometry, monitor the following ions:

270	
270	399
266	248
284	266
280	262
434	270
429	266
284	266
280	262
165	300
162	294
	284 280 165

\* Suggested internal standards

\*\* Quantitation ion

\*\*\* Part number TS-20672 (50mL vial)

#### **Recommended GC Columns**

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

Part Number

## Tear Gas, Extraction of Chloroacetophenone (CS), O-chlorobenzylidenemalononitrile (CN) and Trans-8-methyl-N-vanillyl-6-nonenamide (OC) from Cloth for GC/MS

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

If suspected tear gas is on clothing, cut out a portion of the sprayed area and a negative control sample. Extract each of these samples into hexane. For canisters of suspected tear gas, spray onto a Kimwipe<sup>®</sup> or equivalent product and extract the sprayed area and a negative control into hexane.

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH 3mL of DI H<sub>2</sub>O 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 3mL of hexane Dry column (5 minutes at >10"Hg)

## **Elute Analytes**

1mL of CH<sub>3</sub>OH

## Dry Eluate

Evaporate to full dryness at <40°C under a stream of nitrogen

## Reconstitute

Add 200µL of CH<sub>3</sub>OH Mix/vortex then transfer to a GC/MS vial and cap

#### Quantitate

Inject 1 to 2µL onto gas chromatograph

## Tetrahydrocannabinol (THC) in Oral Fluid for GC/MS Confirmation

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

To 1mL of oral fluid add 50ng/mL internal standard (THCA D9-TMS) and let sit for 10 minutes at room temperature

Vortex for 10 seconds

Add 0.5mL of glacial acetic acid and vortex for 10 seconds

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 0.1N HCl then aspirate

## **Apply Sample**

Load sample at 1mL/minute (do not exceed this flow rate)

## Wash Column

2mL of DI H<sub>2</sub>O 2mL of 0.1N HCl/acetonitrile (70:30)

Dry column (5 minutes at >10"Hg) 200µL of hexane

## Elute THC

2mL of hexane/ethyl acetate (50:50) Collect eluate at 1mL/min (do not exceed this rate)

## **Dry Eluate**

Evaporate to full dryness at <40°C under a stream of nitrogen

## Derivatize

Add 50µL of MSTFA\*\*\*

Vortex for 10 seconds then heat for 20 minutes at 60°C Vortex for 10 seconds while hot Reconstitute in 50µL of ethyl acetate

## Quantitate

Inject 2µL onto gas chromatograph Monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary
THCA-TMS	371	386	387
THCA D9-TMS*	380	479	

\* Suggested internal standard

\*\* Quantitation ion

\*\*\* Part number TS-48910 (10 x 1mL ampule)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

#### Source

Janet Putnam, Assistant Laboratory Director/RP Advanced Toxicology Network, Memphis, TN

## Tetrahydrocannabinol (THC) in Oral Fluid for GC/MS Confirmation

Using 50mg 1mL HyperSep Verify-CX Extraction Column (Part Number: 60108-741)

## **Prepare Sample**

Add 100 to 500  $\mu L$  of neat sample to a clean test tube Add internal standard\*

Vortex and let sit for 10 minutes at room temperature Add 0.5mL of glacial acetic acid and mix/vortex for

10 seconds

## **Condition Verify-CX Extraction Column**

200 $\mu$ L of CH<sub>3</sub>OH 200 $\mu$ L of DI H<sub>2</sub>O 200 $\mu$ L of 100mM HCl

## Apply Sample

Load sample at 1mL/minute (do not exceed this flow rate)

## Wash Column

500μL of DI H<sub>2</sub>O 500μL of 0.2N HCl 500μL of 100mM HCl/acetonitrile (70:30) Dry column (1 minute at >10"Hg)

## Elute THC

800μL of hexane/ethyl acetate (75:25) Collect eluate at 1mL/min (do not exceed this rate)

#### Dry Eluate

Evaporate to full dryness at <40°C under a stream of nitrogen

### Derivatize

Add 25μL of BSTFA (with 1% TMCS)\*\*\* and 25μL of ethyl acetate Overlay with nitrogen and cap Vortex then react for 30 minutes at 70°C

Remove from heat and allow to cool

**NOTE:** Do not evaporate BSTFA solution

#### Quantitate

Inject 2µL onto gas chromatograph Monitor the following ions:

Compound	Primary Ion**	Secondary	Tertiary	
THC-TMS	371	386	303	
THC D3-TMS*	374	389	318	

Sample is from either a neat sample capillary tube collection, or eluted off the cotton pad of a swab collection device with oral fluid THC buffer

\* Suggested internal standard

\*\* Quantitation ion

\*\*\* Part number TS-38831 (10 x 1mL ampules)

Recommended GC Columns	Part Number
TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

## **THC in Oral Fluid**

## Using 60mg 6mL HyperSep Retain-CX Extraction Column (Part Number: 60107-308)

## **Sample Preparation**

Add 100 to 500  $\mu L$  of neat oral fluid sample to a clean tube Add internal standard\*

Mix/vortex and let sit for 10 minutes at room temperature Add 500  $\mu L$  of glacial acetic acid

Mix/vortex for 10 seconds

## Condition HyperSep Retain-CX Extraction Column

- 1 x 200µL CH<sub>3</sub>OH
- 1 x 200µL DI H<sub>2</sub>O
- 1 x 200µL 100mM HCl

## **Apply Sample**

Do not exceed 1mL/minute

## Wash Column

- 1 x 500μL DI H<sub>2</sub>O
- 1 x 500µL 0.2 N HCl
- $1 \ge 500 \mu L \ 100 mM$  HCl/ACN (70:30)
- Dry column (1 minute at >10"Hg)

## Elute

1 x 800μL ethyl acetate/hexane (25:75) Do not exceed 1mL/minute Evaporate at <40°C under a stream of N<sub>2</sub>

#### Derivatize

Add 25 $\mu$ L BSTFA (with 1% TMCS)\*\* and 25 $\mu$ L ethyl acetate Overlay with N<sub>2</sub> and cap Mix/vortex React 30 minutes at 70°C Remove from heat and allow to cool

**NOTE:** Do not evaporate BSTFA solution

## Analysis

Inject 2µL onto GC/MS Monitor the following ions:

Compound	Primary Ion	Secondary	Tertiary
THC-TMS	371	386	303
THC-D3-TMS*	374	389	318
* Suggested internal standard:			

Suggested internal standard: THC-D3-TMS

\*\* Part number TS-38831

Recommended GC Column	Part Number
TraceGOLD TG-35MS 30m x 0.25m x 0.25µm	26094-1420

## Therapeutic and Abused Drugs in Urine, Blood, Plasma/Serum for Acid/Neutral and Basic Drugs for GC or GC/MS Confirmations

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

## Urine:

To 2mL of urine add internal standard(s) and 1mL of 100mM phosphate buffer (pH 6.0)

## Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

Centrifuge as appropriate

## Serum, Plasma or Whole Blood:

To 1mL of sample add internal standard(s), 1mL of phosphate buffer (ph 6.0) and 4mL of DI H<sub>2</sub>O

Mix/vortex and let stand for 5 minutes

Centrifuge for 10 minutes at 2,000rpm and discard pellet

Add 2mL of 100mM phosphate buffer (pH 6.0)

Mix/vortex

Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate

3mL of DI H<sub>2</sub>O then aspirate

1mL of 100mM phosphate buffer (pH 6.0) then aspirate

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid Dry column (5 minutes at >10"Hg) 2mL of hexane

## **Elute Acid and Neutral Drugs (Fraction 1)**

3mL of hexane/ethyl acetate (50:50); Collect eluate at <2mL/minute

## Dry Eluate

Evaporate to dryness at <40°C Reconstitute with 100µL ethyl acetate

## Quantitate Acid and Neutral Drugs

Inject 1 to 2µL onto gas chromatograph

## Wash Column

3mL of CH<sub>3</sub>OH then aspirate Dry column (5 minutes at >10"Hg)

## **Elute Basic Drugs (Fraction 2)**

3mL of  $CH_2Cl_2/IPA/NH_4OH$  (78:20:2)

Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

## **Dry Eluate**

Evaporate to dryness at <40°C using an appropriate evaporator. Take care not to overheat or over evaporate. Certain compounds are heat labile, such as the amphetamines and phencyclidine.

Reconstitute with 100  $\mu L$  of ethyl acetate

## Quantitate Basic Drugs

Inject 1 to 2µL onto gas chromatograph

## Recommended GC Columns Part Number

TRACE TR-DoA5 Column, 15m x 0.25mm x 0.25µm	26AF130P
TRACE TR-DoA35 Column, 15m x 0.20mm x 0.33µm	26AC497P

## NOTES:

- **(1)** Fraction 1 (acids and neutrals) and fraction 2 (bases) can be combined together
- (2) A keeper solvent such as DMF can be used to prevent the volatilization of amphetamines and phencyclidine; use 30 to 50μL of high purity DMF in the sample (fraction 2) before evaporation
- (3) A 1% HCl in CH<sub>3</sub>OH solution has been used to prevent volatization by the formation of the hydrochloric salt of the drugs. Evaporate fraction 2 to approximately 100μL, then add 1 drop of the solution. Continue to evaporate to dryness.

## Tricyclic Antidepressants in Serum or Plasma for HPLC Analysis

Using 200mg 10mL HyperSep Verify-CX Extraction Column (Part Number: 60108-742)

## **Prepare Sample**

To 1mL of serum or plasma add internal standard\* and 2mL of 100mM phosphate buffer (pH 6.0)

## Mix/vortex

Centrifuge for 10 minutes at 2,000rpm and discard pellet Sample pH should be 6.0±0.5

Adjust pH accordingly with 100mM monobasic or dibasic sodium phosphate

## **Condition Verify-CX Extraction Column**

3mL of CH<sub>3</sub>OH then aspirate 3mL of DI H<sub>2</sub>O then aspirate 1mL of 100mM phosphate buffer (pH 6.0)

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O 1mL of 100mM acetic acid 3mL of CH<sub>3</sub>OH Dry column (5 minutes at >10"Hg)

### **Elute Tricyclic Antidepressants**

3mL of CH<sub>2</sub>Cl<sub>2</sub>/IPA/NH<sub>4</sub>OH (78:20:2) Collect eluate at 1 to 2mL/min

**NOTE:** Prepare elution solvent fresh daily; add IPA/NH<sub>4</sub>OH mix, then add  $CH_2Cl_2$  (pH 11-12)

#### **Dry Eluate**

Evaporate to dryness at <40°C

#### Reconstitute

Reconstitute with 200 $\mu$ L of ethyl acetate/DI H<sub>2</sub>O (1:3) Mix/vortex vigorously for 30 seconds

### Analysis

Column temperature: 30°C Mobile phase: A: 0.1% formic acid B: ACN + 0.1% formic acid

Gradient: 30 to 50% B in 15 minutes

Flow rate: 1mL/minute

Detection: UV at 254nm

Recommended HPLC Column	Part Number

Hypersil GOLD 5µm, 150 x 4.6mm	25005-154630

## **Determination of Beta Agonist Drugs Residue in Animal Tissues**

Using 150mg 6mL HyperSep Retain-CX (Part Number: 60107-311)

## **Sample Preparation**

Extract 20g from liver sample using CAN

Dry and spike with appropriate standard (10nmol) e.g. clenbuterol hydrochloride, salbutamol, cimaterol, ractopamine etc

Prepare solutions at 1, 2, 5, 10 and 100µg/L

## Condition HyperSep Retain-CX Extraction Column

1 x 5mL CH<sub>3</sub>OH

 $1 \ge 5mL H_2O \pmod{L HCl}$ 

### **Apply Sample**

Load sample at 1 to 2mL/minute

#### Wash Column

- 1 x 5mL H<sub>2</sub>O
- 1 x 5mL CH<sub>3</sub>OH

Dry column using N<sub>2</sub>

## **Elute Melamine**

1 x 5mL of  $CH_3OH$  containing 4%  $NH_4OH$ Collect eluate at 1 to 2mL/minute Dry under nitrogen

## Derivatize

Heat the glass tube with stopper in oven at 50°C for a moment to remove water
Add 100µL toluene and 100µL BSTFA\* (with 1% TMCS)\*
Mix/vortex
Overlay with nitrogen and cap
Mix/vortex
Heat at 80°C for 1 hour
Cool and add 300µL of toluene

\* Part number TS-38831

## Analysis

Inject 5 on to GC/MS Recommended GC Column

Part	Number

TraceGOLD TG-5SiIMS 30m x 0.25m x 0.25µm

26096-1420

Food Safety Applications

## Multiresidue Analysis in Cereal Grains for LC/MS/MS or GC/MS

Using QuEChERS Methodology (Part Number: 60105-211 and 60105-220)

## **Pesticide Standards**

- Prepare individual pesticide stock solutions (2,000 to 5,000µg/mL) in ethyl acetate or ACN and store at -18°C
- Prepare two composite pesticide stock solutions, MIX-1 and MIX-2 at 10  $\mu$  mL in ACN
- Add 0.1% acetic acid to prevents degradation of base-sensitive analytes in ACN

## **Isotopically Labeled Internal Standards**

Prepare at 5µg/mL in acetone atrazine (ethylamine-d5) carbofuran (ring-13C6) dimethoate (o,o-dimethyl-d6) 2,4-DDT (ring-13C6) -HCH (13C6) parathion (diethyl-d10)

## **QC Working Solution**

trans-permethrin (phenoxy-13C6) (1 and 5µg/mL in acetone)

### Sample Preparation

- Thoroughly homogenize a sample of grain products using a laboratory mill to a flourlike consistency
- Place appropriate weight\* of sample into the 50mL centrifuge tube (60105-211)
- Add 10mL of deionized water (15mL for rice) and 10mL of ACN
- Add 200µL of ISTD standard solution
- Mix/vortex tube to disperse sample and standard for 1 hour using a wrist action shaker
- Centrifuge at rcf >3,000 for 10 minutes

## Sample Cleanup

Transfer a 1mL aliquot to a 2mL tube (60105-220)

Mix/vortex for 30 seconds

- Centrifuge for 5 minutes
- Transfer 300µL of the supernatant into the chamber of a filter vial and add 30µL 1µg/mL QC solution
- Mix thoroughly
- Change to Transfer 125µl of extract into a vial and cap and store overnight at 250°C
- Press the 0.2µm polyvinylidine fluoride (PVDF) filter of the Mini-UniPrep to filter the extract for the LC/MS/MS analysis
- Add  $30\mu L$  of QC standard solution
- Sample is now ready for analysis

## Analysis LC or GC/MS

Injection appropriate volume on to LC/MS or GC/MS

\* Corn 2.5g, Oat 3.5g, Rice 5.0g, Wheat 5.0g

## Cyanuric Acid and Melamine in Food Materials Multiresidue Analysis in Cereal Grains for LC/MS/MS or GC/MS

Using 200mg 6mL HyperSep Verify-CX and HyperSep Retain-AX Extraction Columns (Part Number: 60108-722 and 60107-412)

### **Sample Preparation**

To 1 to 5g of sample add 10 to 25mL of CH<sub>3</sub>CN/DI H<sub>2</sub>O (50:50) Shake for 5 minutes Centrifuge Transfer 5mL of supernatant to clean glass screw top tube Add 1mL of 100mM HCl Add 1mL of CH<sub>2</sub>Cl<sub>2</sub> Shake for 5 minutes Centrifuge Transfer upper layer to clean glass tube Add 2mL of DI H<sub>2</sub>O to CH<sub>2</sub>Cl<sub>2</sub> Shake for 5 minutes Centrifuge Add upper layer to previous aqueous portion Apply to Conditioned HyperSep Verify-CX column

## **Condition HyperSep Verify-CX Extraction Column**

1 x 3mL CH<sub>3</sub>OH 1 x 3mL DI H<sub>2</sub>O

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

## **Apply Sample**

Load sample at 1 to 2mL/minute Collect effluent for use with HyperSep Retain-AX SPE

## Wash Column

1 x 1mL DI  $H_2O$ Collect wash for use with HyperSep Retain-AX

Remove collection tubes from manifold and go to HyperSep Retain-AX section

- 1 x 3mL 100mM HCl
- 1 x 1mL CH<sub>3</sub>OH

Dry column (5 minutes at >10"Hg)

## **Elute Melamine**

Insert fresh collection tubes into manifold 1 x 2mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH 1 x 3mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH Collect eluate at 1 to 2mL/minute

#### **Evaporate**

Evaporate eluates under a gentle stream of nitrogen <40°C

### Reconstitute

Reconstitute sample in 1,000µL of CH<sub>3</sub>CN Add external standard\* Inject 5µL

## HyperSep Retain-AX Extraction Procedure

Adjust solution from wash and elution steps to pH 7\*\*

Condition HyperSep Retain-AX Extraction Column

1 x 3mL CH<sub>3</sub>OH 1 x 3mL DI H<sub>2</sub>O

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

#### **Apply Sample**

Load sample which has been pH adjusted at 1 to 2mL/minute

#### Wash Column

1 x 3mL DI H<sub>2</sub>O 1 x 1mL CH<sub>3</sub>OH

Dry column

## **Elute Cyanuric Acid**

Insert fresh collection tubes into manifold 1 x 3mL of CH<sub>3</sub>OH containing 1% HCl 1 x 2mL of CH<sub>3</sub>OH containing 1% HCl

## Collect eluate at 1 to 2mL/minute

#### Evaporation

Evaporate eluates under a gentle stream of nitrogen <40°C

### Analysis

To sample add 100µL of mobile phase Add external standard\* Inject 5µL onto LC/MS Flow rate: 0.50mL/minute Column temperature: ambient Mobile phase:

90	10
20	80
90	10
90	10
	20 90

Compound	MRM Transition	
Melamine	127.1/85.1	
2, 4 Diamino 6-hydroxy*	127.1/67.0	
pyrimidineCyanuric Acid	127.8/84.9	

\* Suggested external standard: 2, 4 Diamino 6-hydroxy \*\* Adjust pH with 100 to 200µL of 5% (v/v) (aq) NH<sub>4</sub>OH

## Recommended HPLC Column Part Number

Hypersil GOLD HILIC 3µm, 150 x 2.1mm 26503-152130

## **Determination of Melamine in Egg**

Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

## **Sample Preparation**

- To 10mg of melamine add 100mL ACN 10mM/L citric acid +10mM/L heptane sulfonic acid (sodium salt buffer solution (pH 3.0))
- Prepare standard standard solutions; 1mg/L, 5mg/L, 10mg/L, 15mg/L, 20mg/L with water and filter solutions with a 0.45µm syringe filter (F2513-1)
- Add 1g of egg sample into a 10mL-centrifuge tube
- Prepare 1.0mg/kg, 2.0mg/kg, 10.0mg/kg sample respectively by adding 10µL, 20µL, or 100µL of melamine standard in to the 10mL centrifuge tube
- Add 10mL of 1% trichloroacetic acid and 2mL of 5% lead acetate and shake

Ultrasound for 20 min

Centrifugate at 8,000rpm for 10 min

## **Condition HyperSep Retain-CX Extraction Column**

1 x 3mL CH<sub>3</sub>OH 1 x 3mL H<sub>2</sub>O

## **Apply Sample**

Load supernate into extraction column

## Wash Column

1 x 3mL H<sub>2</sub>O 1 x 3mL CH<sub>3</sub>OH

## **Elute Melamine**

1 x 5mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH Collect eluate at 1 to 2mL/minute

## **Evaporation**

Evaporate eluates under a gentle stream of nitrogen 50°C

Analysis

Reconstitute sample in CH<sub>3</sub>CN Inject 5µL on to LC/MS

Recommended HPLC Column	Part Number
Hypersil GOLD HILIC 3µm, 150 x 2.1mm	26503-152130

Hypersil GOLD HILIC 3µm	n, 150 x 2.1mm	26503-15213

## **Melamine in Animal Feed**

## Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

## **Sample Preparation**

- To 5g of animal feeds, add 50mL of 0.1% trichloroacetic acid aqueous solution and internal standard if desired
- Vortex for 1 minute, then add 2mL of 2% lead acetate aqueous solution. Sonicate for 20 minutes, then transfer a portion of the mixture to a 10mL centrifuge tube. Centrifuge at 8,000rpm for 10 minutes, then take 3mL of the upper layer solution for SPE clean-up.

## **Condition Retain-CX Extraction Column**

3mL of methanol 3mL of DI H<sub>2</sub>O

## **Apply Sample**

Load sample at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O

3mL of methanol

Dry column (5 to 10 minutes at >10"Hg/full flow for positive pressure manifold)

## **Elute Melamine**

5mL of 5% ammonia in methanol

## **Dry Eluate and Reconstitute**

Evaporate to full dryness at 50°C under a stream of nitrogen

Reconstitute the sample to 2mL with 20% methanol aqueous solution

## **Melamine in Food Materials**

Using 200mg 3mL HyperSep Retain-CX (Part Number: 60107-304)

## **Sample Preparation**

To 1 to 5g of sample add 10 to 25mL of CH<sub>3</sub>CN/DI H<sub>2</sub>O (50:50) Shake for 5 minutes Centrifuge Transfer 5mL of supernatant to clean glass screw top tube Add 1mL of 100mM HCl Add 1mL of CH<sub>2</sub>Cl<sub>2</sub> Shake for 5 minutes Centrifuge

Transfer upper layer to clean glass tube

Add upper layer to previous aqueous portion

**Condition HyperSep Retain-CX Extraction Column** 

**NOTE:** Aspirate at <3 "Hg to prevent sorbent drying out

Add 2mL of DI H<sub>2</sub>O to CH<sub>2</sub>Cl<sub>2</sub>

Apply to Conditioned SPE column

Load sample at 1 to 2mL/minute

Dry column (5 minutes at >10"Hg)

1 x 3mL 100mM HCl 1 x 1mL CH<sub>3</sub>OH

Shake for 5 minutes

1 x 3mL CH<sub>3</sub>OH 1 x 3mL DI H<sub>2</sub>O

Centrifuge

**Apply Sample** 

Wash Column

Elute Melamine

1 x 2mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH 1 x 3mL of CH<sub>3</sub>OH containing 5% NH<sub>4</sub>OH Collect eluate at 1 to 2mL/minute

## Evaporation

Evaporate eluates under a gentle stream of nitrogen <40°C

## Analysis

Reconstitute sample in 1,000µL of CH<sub>3</sub>CN Add external standard\* Inject 5µL on to LC/MS Instrument: Thermo Scientific TSQ Triple Quadrupole Flow rate: 0.50mL/minute Mobile phase:

Time:	% ACN %	0.1% Formic Acid
0	90	10
3	20	80
3.5	90	10
10	90	10
Compound		MRM Transition
Melamine		127.1/85.1
2, 4 Diamino	6-hydroxy Pyrimidine*	127.1/67.0

Recommended HPLC Column	Part Number
Hypersil GOLD HILIC 3μm, 150 x 2.1mm	26503-152130

## **Melamine in Milk Products**

## Using 60mg 3mL HyperSep Retain-CX Extraction Column (Part Number: 60107-303)

## **Sample Preparation**

Weigh 5g of milk powder (or measure 10mL of milk) into a 250mL flask

Add 50mL of 1% trichloroacetic acid (TCA)

Mix/vortex

Add 2mL of 2% lead acetate/water solution into the mixture then sonicate for 20 minutes

Transfer part of the final mixture into a 10mL centrifuge tube Centrifuge for 10 minutes at 8,000rpm

## **Condition Retain-CX Extraction Column**

3mL of methanol 3mL of DI H<sub>2</sub>O

## **Apply Sample**

Load 6mL of the sample extract onto the Retain-CX SPE product at 1 to 2mL/minute

## Wash Column

3mL of DI H<sub>2</sub>O

3mL of methanol

Dry column (5 to 10 minutes at >10"Hg/full flow for positive pressure manifold)

## **Elute Melamine**

5mL of 5% ammonia/methanol Collect eluate at 1 to 2mL/min

## **Dry Eluate and Reconstitute**

Evaporate to dryness at <50°C using nitrogen Reconstitute sample using 2mL of mobile phase

## **Determination of Nitrofurans in Milk**

Using 60mg 3mL HyperSep Retain PEP (Part Number: 60107-203)

## **Sample Preparation**

To 15mL of milk add 1 x 2mL trichloroacetic acid 1 x 1mL H<sub>2</sub>O Centrifuge at 4,000rpm Remove supernatant for analysis

## **Condition HyperSep Retain PEP Extraction Column**

1 x 5mL CH<sub>3</sub>OH

 $1 \text{ x} 5 \text{mL} \text{H}_2\text{O}$ 

## Apply Sample

Load sample at 1 to 2mL/minute

## Wash Column

 $1 \ge 10 \text{mL} H_2 O$ 

## **Elute Nitrofurans**

1 x 5mL ethylacetate of 5mL Collect eluate at 1 to 2mL/minute

## Evaporation

Evaporate eluates under a gentle stream of nitrogen <40°C

## Analysis

Reconstitute sample in 1,000µL of CH<sub>3</sub>CN Inject 5µL on to LC/MS

Recommended HPLC Column	Part Number
Hypersil GOLD 5µm, 100 x 2.1mm	25005-102130

## **Determination of Nitroimidazole Drugs and Metabolites in Royal Jelly**

Using 60mg 3mL HyperSep Retain-CX (Part Number: 60107-303)

## **Sample Preparation**

- Prepare a 100µg/mL deuterated Norfloxacin (NOR-D5) standard in MeOH
- Dilute with MeOH to a concentration of  $1\mu\text{g/mL}$

Add 5g of sample to a 50mL centrifuge tube

Add 50µL of internal standards Metronidazole (MNZ), Dimetridazole (DMZ) and related metabolite-2 hydroxymethyl--1 - methyl-5-nitroimidazole (HMMNI), Ipronidazole (IPZ) and related metabolite-2-(2-hydroxy isopropyl)-1-methyl-5 -nitroimidazole (IPZOH), Ronidazole (RNZ)

- 10mL of 0.5 mol/L sodium hydroxide solution
- Mix for 15 s to dissolve the sample
- Add 10mL of ethyl acetate and mix for 30 seconds

Centrifugate at 2500 r/min for 3 min

- Transfer the supernatant ethyl acetate layer to a 50mL glass test tube
- Add 10mL of ethyl acetate again and repeat the extraction procedures
- Combine the ethyl acetates and evaporate to dryness by rotary evaporator in water bath at 40°C
- Dissolve the residue with 5mL of ACN containing 10% formic acid

Condition HyperSep Retain-CX Extrac	tion Column
1 x 3mL CH <sub>3</sub> OH	
1 X 3mL H <sub>2</sub> O	
Apply Sample	
Load sample at 1 to 2mL/minute	
Wash Column 1 x 3mL H <sub>2</sub> O	
Dry column (5 minutes at >10"Hg)	
Elute Nitroimidazole	
$1 \ge 3mL$ of $CH_3OH$	
Collect eluate at 1 to 2mL/minute and	evaporate to dryness
Analysis	
Inject 25µL on to LC/MS	
Flow rate: 0.20mL/minute	
Mobile phase: methanol (A), 5mmol/ acetate (B)	'L ammonium
Recommended HPLC Column	Part Number
Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

## **Extraction of Pesticides From Pigmented Fruit or Vegetables**

Using QuEChERS Methodology (Part Number: 60105-216, 60105-218 and 60105-221)

#### **Sample Preparation**

- Add 15g of homogenized and hydrated tomato product (>80% moisture) to a centrifuge tube 60105-216
- Add 15mL ACN including internal standard
- Mix/vortex for 30 seconds
- Centrifuge for 2 minutes at 3450 rcf
- Draw 1 or 6mL of supernatant for clean-up

#### Clean-Up

- For 1mL of supernatant, use product 60105-221
- For 6mL of supernatant, use product 60105-218
- Add supernatant to centrifuge tube and shake vigorously for 1 minute

Centrifuge for 2 minutes at 3450 rcf

## Analysis

#### GC/MS:

Transfer an aliquot of supernatant from step 2 to a centrifuge tube

Add TPP solution and 1mL of toluene

Evaporate using nitrogen at 50°C to approximately 0.3 to 0.6mL

Bring to 1mL final volume with toluene Inject 8µL on to GC/MS

#### LC/MS:

Transfer 0.25mL of supernatant from step 2 to an LC vial Add TPP solution and 0.86mL of 6.7mM formic acid Analyze by LC/MS

## **Determination of Quinolone Residues in Honey**

Using 60mg 3mL HyperSep Retain-CX (Part Number: 60107-303)

### **Sample Preparation**

Add 5g of sample to a 50mL centrifuge tube

- Make up Quinolone standard solution to a concentration 1µg/mL in 0.1mol/L sodium hydroxide solution
- Quinolone Standards: Enrofloxacin (ENR), Ciprofloxacin (CIP), Norfloxacin (NOR), Ofloxacin(OFL), Flumequine(FLU), Oxolinic acid(OXO), Difloxacin HCl (DIF), Sarafloxacin HCl(SAR), Sparfloxacin (SPA), Danofloxacin (DAN), Fleroxcain (FLE), Marbofloxacin (MAR), Enoxacin (ENO), Orbifloxacin (ORB), Pipemidic acid (PIP), Pefloxacin (PEF), Lomefloxacin (LOM), Cinoxacin (CIN), Nalidixic acid (NAL))

Add 50  $\mu$ L internal standard solution to 5mL of 0.1 mol/L sodium hydroxide solution

Mix/vortex

### **Condition HyperSep Retain-CX Extraction Column**

1 x 5mL CH<sub>3</sub>OH 1 X 3mL H<sub>2</sub>O

#### **Apply Sample**

Load sample at 1 to 2mL/minute

### Wash Column

 $1 \ge 3mL H_2O$ 

1 x 3mL of CH<sub>3</sub>OH

#### **Elute Quinolone**

1 x 3mL of CH<sub>3</sub>OH containing 5% formic acid

Collect eluate at 1 to 2mL/minute and evaporate to dryness

#### Analysis

Inject 25µL on to LC/MS Flow rate: 0.20mL/minute Mobile phase: methanol + water containing 0.1% formic acid

Recommended HPLC Column	Part Number
Hypersil GOLD 3µm, 150 x 2.1mm	25003-152130

## Trichothecene Analysis (A and B) In Wheat and Corn

Using QuEChERS Methodology (Part Number: 60105-211 and 60105-219)

### **Sample Preparation**

Thoroughly homogenize a sample of grain products using a laboratory mill

Weigh 5g of sample into the 50mL centrifuge tube

- Add 10mL of methanol:ACN (85:15) into 50mL centrifuge tube
- Shake to disperse solvent
- Add the contents of the 60105-211 pouch containing 4g anhydrous magnesium sulfate, 1g sodium chloride to the centrifuge tube
- Mix/vortex for 1 minute then centrifuge at 4,000rpm for 10 minutes

## Sample Cleanup

Transfer a 1mL aliquot to a 2mL 60105-219 tube (150mg anhydrous magnesium sulfate and 50mg PSA)

Shake for 1 minute

Centrifuge for 10 minutes at 4,000rpm

Filter extract through a 0.45µm filter into an LC injection vial if supernatant is not clear

Sample is now ready for analysis

## Analysis

Mass spectrometer detection with atmospheric pressure ionization (API) configured for electrospray positive ion mode

Flow rate 0.5mL/minute

Mobile phase:

Time:	1% Methanol%	1% Formic Acid%
0	60	40
10	10	90
25	10	90

#### Mass lons for Mycotoxins [Na+M]

lon	m/z
NIV	355
DON	319
DAS	389
HT2	447
T2	489

## Recommended HPLC Column Part Number

## **Pesticide Analysis in Wine**

Using QuEChERS Methodology (Part Number: 60105-205 and 60105-211)

### **Sample Preparation**

- Add 20mL ACN and internal standard fluconazole (250 $\mu$ L) to 60105-211 Quantitatively add 20.0mL of wine
- Shake for approximately 2 minutes
- Centrifuge at 4500rpm for 5 minutes (use refrigerated centrifuge if available)
- Transfer 9.0mL of top layer and add to 60105-205
- Mix/vortex tube for approximately 10 seconds
- Open tube and add 3.0mL of toluene and shake for 1 minute
- Centrifuge the tube for 5 minutes at 4500rpm
- Quantitatively transfer 2.0mL of supernatant to a glass centrifuge tube
- Evaporate to dryness at <40°C using  $N_2$
- Add 500μL of ACN 25μL of benzanilide (2.0μg/L) surrogate standard for QC and 500μL of 20mM ammonium acetate in 1% ACN to the dried extract
- Mix/vortex for approximately 5 seconds and filter into autosampler vial using 17mm, 0.2µm nylon membrane syringe filter (F2513-2) attached to a disposable syringe

## Analysis

Inject 3µL onto appropriate LC/MS system Monitor the following transitions:

Acephate	184.0/143.0
Acetamiprid	223.4/126.1
Acibenzolar S-methyl	211.1/136.0
Aldicarb	208.1/116.0
Aldicarb sulfone	240.0/222.9
Aldicarb sulfoxide	224.2/206.9
Atrazine	215.9/173.85
Avermectin B 1b	876.6/553.4
Avermectin B1a	890.7/567.5
Azoxystrobin	404.0/372.1
Benalaxyl	326.1/148.1
Benfuracarb	411.2/190.0
Benzanilide	198.1/105.1
Bifenazate	301.3/170.2
Bitertanol	338.2/99.1
Buprofezin	306.3/201.2
Carbaryl	202.1/145.1
Carbendazim	192.0/160.0
Carbofuran	222.1/123.1
Chloroxuron	291.0/72.2
Cyprodinil	226.1/93.0
Cyromazine	167.2/85.1
Diclobutrazol	328.1/70.2
Dimethoate	230.1/199.0
Dimethomorph	388.0/301.1
Dimoxystrobin	327.1/206
Dinotefuran	203.5/14.0
Diuron	233.0/72.1

Compound	MRM Transition	
Ethofumesate	286.9/258.9	
Famoxadone	373.2/282	
Fenamidone	312.2/236.2	
Fenbuconazole	337.1/125.0	
Fenhexamid	301.9/261.9	
Fenpropimorph	304.4/147.1	
Fluconazole	307.2/220	
Fludioxinil	247.0/180.0	
Furathiocarb	383.2/195.1	
Hexaconazole	314.0/70.2	
Imazalil	297.1/159.0	
Imidacloprid	256.1/175.0	
Ipconazole	334.1/70.2	
Iprovalicarb	321.2/119.0	
Kresoxim-methyl	314.1/116.0	
Mepanipyrim	224.4/77.3	
Metalaxyl	224.4/77.3	
Methamidophos	142.0/94.0	
Methomyl		
Methoxyfenozide	163.0/88.0 369.5/149.0	
Mevinphos		
Myclobutanil	225.1/192.8	
Omethoate	289.1/70.2	
	214.1/183.0	
Oxadixyl	279.1/219.1	
Piperonyl butoxide	356.2/177.0	
Prochloraz	376.1/308.0	
Propamocarb	189.1/102.1	
Propargite	368.1/231.0	
Propiconazole	342.0/159.0	
Propoxur	210.0/111.0	
Pyraclostrobin	388.0/194.0	
Pyridaben	365.3/309.1	
Pyrimethanil	200.1/107.0	
Quinoxyfen	307.8/196.8	
Rotenone	395.3/213.2	
Simazine	202.2/131.4	
Spinosyn A	732.6/142.2	
Spinosyn D	746.6/142.2	
Spiroxamine	298.2/144.0	
Tebuconazole	308.2/70.2	
Thiabendazole	202.0/175.0	
Triadmimefon	294.0/197.1	
Trifloxystrobin	409.0/186.0	
Triflumizole	346.0/278.1	
Vamidothion	288.1/146.0	
Zoxamide	336.0/187.0	
Recommended HPLC Colum	n	Part Number
Hypersil GOLD 3µm, 150 x 2.1mm		25003-152130
• •		

## HyperSep SPE Formats

Thermo Scientific offers a comprehensive selection of SPE products that have been developed for rapid, effective and economical sample preparation. HyperSep SPE products are available in a range of formats, including columns, 96-well plates and microscale products.

## HyperSep SPE Columns

Ideal for lower throughput and larger volume samples

- Column volumes from 1mL to 75mL
- Bed weights ranging from 25mg to 10g
- Compatible with manifold systems

## HyperSep-96 Well Plates

Designed for high throughput and low volume samples

- 96 individual wells in a single base plate
- Available pre-assembled or available to purchase separately for customization

### **HyperSep MEPS Products**

Saves hours in sample preparation – extraction to injection in a single process

- Miniaturized SPE in a syringe barrel
- $\bullet$  Process sample volumes as low as  $3.6\mu L$
- Designed for manual or automated use

#### HyperSep Online SPE Products

Targeted sample preparation and pre-concentration online

- Compatible with conventional HPLC systems
- Available in a range of formats
- Inject sample directly onto HPLC column

## HyperSep Hypercarb

#### HyperSep Hypercarb SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
25mg	1mL	60106-304	50 Pack
50mg	1mL	60106-303	50 Pack
100mg	1mL	60106-302	30 Pack
200mg	3mL	60106-301	30 Pack
500mg	6mL	60106-402	20 Pack
1g	6mL	60106-403	10 Pack
2g	15mL	60106-404	10 Pack

## HyperSep-96 Hypercarb Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60302-601	100 Pack
25mg	1mL	60302-602	100 Pack
50mg	1mL	60302-603	100 Pack
WELL PLATES			
10mg	1mL	60302-606	1 Each
25mg	1mL	60302-607	1 Each
50mg	1mL	60302-608	1 Each

## HyperSep Retain PEP

#### HyperSep Retain PEP SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
30mg	1mL	60107-201	100 Pack
30mg	3mL	60107-202	50 Pack
60mg	3mL	60107-203	50 Pack
60mg	6mL	60107-208	30 Pack
100mg	6mL	60107-207	30 Pack
150mg	6mL	60107-211	30 Pack
200mg	3mL	60107-204	50 Pack
200mg	6mL	60107-212	30 Pack
500mg	3mL	60107-205	50 Pack
500mg	6mL	60107-206	30 Pack
1g	25mL	60107-215	20 Pack
2g	25mL	60107-214	20 Pack

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
5mg	1mL	60303-201	100 Pack
10mg	1mL	60303-202	100 Pack
30mg	1mL	60303-203	100 Pack
60mg	1mL	60303-204	100 Pack
WELL PLATES			
5mg	1mL	60303-205	1 Each
10mg	1mL	60303-206	1 Each
30mg	1mL	60303-207	1 Each
60mg	1mL	60303-208	1 Each

## HyperSep Retain-CX

### HyperSep Retain-CX SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
30mg	1mL	60107-301	100 Pack
30mg	3mL	60107-302	50 Pack
60mg	3mL	60107-303	50 Pack
60mg	6mL	60107-308	30 Pack
100mg	6mL	60107-307	30 Pack
150mg	6mL	60107-311	30 Pack
200mg	3mL	60107-304	50 Pack
200mg	6mL	60107-314	30 Pack
500mg	3mL	60107-305	50 Pack
500mg	6mL	60107-306	30 Pack
1g	25mL	60107-315	20 Pack
2g	25mL	60107-312	20 Pack

## HyperSep-96 Retain-CX Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
5mg	1mL	60303-301	100 Pack
10mg	1mL	60303-302	100 Pack
30mg	1mL	60303-303	100 Pack
60mg	1mL	60303-304	100 Pack
WELL PLATES			
5mg	1mL	60303-305	1 Each
10mg	1mL	60303-306	1 Each
30mg	1mL	60303-307	1 Each
60mg	1mL	60303-308	1 Each

## HyperSep Retain-AX

## HyperSep Retain-AX SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
30mg	1mL	60107-401	100 Pack
30mg	3mL	60107-402	50 Pack
60mg	3mL	60107-403	50 Pack
60mg	6mL	60107-408	30 Pack
100mg	6mL	60107-407	30 Pack
150mg	6mL	60107-411	30 Pack
200mg	3mL	60107-404	50 Pack
200mg	6mL	60107-412	30 Pack
500mg	3mL	60107-405	50 Pack
500mg	6mL	60107-406	30 Pack
1g	25mL	60107-415	20 Pack
2g	25mL	60107-414	20 Pack

## HyperSep-96 Retain-AX Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
5mg	1mL	60303-401	100 Pack
10mg	1mL	60303-402	100 Pack
30mg	1mL	60303-403	100 Pack
60mg	1mL	60303-404	100 Pack
WELL PLATES			
5mg	1mL	60303-405	1 Each
10mg	1mL	60303-406	1 Each
30mg	1mL	60303-407	1 Each
60mg	1mL	60303-408	1 Each

## HyperSep C18

HyperSep C18 SPE Columns			
Bed Weight	Volume	Cat. No.	Quantity
50mg	1mL	60108-390	100 Pack
100mg	1mL	60108-302	100 Pack
200mg	3mL	60108-303	50 Pack
500mg	3mL	60108-304	50 Pack
500mg	6mL	60108-305	30 Pack
1g	6mL	60108-301	30 Pack
2g	15mL	60108-701	20 Pack
5g	25mL	60108-702	20 Pack
10g	75mL	60108-703	10 Pack

## HyperSep-96 C18 Well Plates and Individual Wells

1mL		
1mL		
	60300-421	100 Pack
1mL	60300-422	100 Pack
1mL	60300-423	100 Pack
1mL	60300-524	100 Pack
1mL	60300-425	1 Each
1mL	60300-426	1 Each
1mL	60300-427	1 Each
1mL	60300-428	1 Each
	1mL 1mL 1mL 1mL 1mL 1mL	1mL         60300-423           1mL         60300-524           1mL         60300-425           1mL         60300-426           1mL         60300-426           1mL         60300-427

## HyperSep C8

## HyperSep C8 SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
50mg	1mL	60108-391	100 Pack
100mg	1mL	60108-392	100 Pack
200mg	3mL	60108-393	50 Pack
500mg	3mL	60108-309	50 Pack
500mg	6mL	60108-394	30 Pack
1g	6mL	60108-427	30 Pack
2g	15mL	60108-704	20 Pack
5g	25mL	60108-705	20 Pack
10g	75mL	60108-706	10 Pack

## HyperSep-96 C8 Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-441	100 Pack
25mg	1mL	60300-442	100 Pack
50mg	1mL	60300-443	100 Pack
100mg	1mL	60300-444	100 Pack
WELL PLATES			
10mg	1mL	60300-445	1 Each
25mg	1mL	60300-446	1 Each
50mg	1mL	60300-447	1 Each
100mg	1mL	60300-448	1 Each

## HyperSep Phenyl

HyperSep Phenyl SPE Columns				
Bed Weight	Volume	Cat. No.	Quantity	
50mg	1mL	60108-516	100 Pack	
100mg	1mL	60108-386	100 Pack	
200mg	3mL	60108-387	50 Pack	
500mg	3mL	60108-388	50 Pack	
500mg	6mL	60108-389	30 Pack	
1g	6mL	60108-517	30 Pack	
2g	15mL	60108-707	20 Pack	
5g	25mL	60108-708	20 Pack	
10g	75mL	60108-709	10 Pack	

INDIVIDUAL WELLS			
10mg	1mL	60300-681	100 Pack
25mg	1mL	60300-682	100 Pack

Volume

Cat. No.

Quantity

HyperSep-96 Phenyl Well Plates and Individual Wells

Bed Weight

25mg	1mL	60300-682	100 Pack
50mg	1mL	60300-683	100 Pack
100mg	1mL	60300-684	100 Pack
WELL PLATES			
10mg	1mL	60300-685	1 Each
25mg	1mL	60300-686	1 Each
50mg	1mL	60300-687	1 Each
100mg	1mL	60300-688	1 Each

## HyperSep Silica

## HyperSep Silica SPE Columns

50mg         1mL         60108-409         100 Pack           100mg         1mL         60108-317         100 Pack           200mg         3mL         60108-410         50 Pack           500mg         3mL         60108-315         50 Pack           500mg         6mL         60108-411         30 Pack           1g         6mL         60108-426         30 Pack           2g         15mL         60108-710         20 Pack           5g         25mL         60108-711         20 Pack           10g         75mL         60108-712         10 Pack	Bed Weight	Volume	Cat. No.	Quantity
200mg       3mL       60108-410       50 Pack         500mg       3mL       60108-315       50 Pack         500mg       6mL       60108-411       30 Pack         1g       6mL       60108-426       30 Pack         2g       15mL       60108-710       20 Pack         5g       25mL       60108-711       20 Pack	50mg	1mL	60108-409	100 Pack
Solution         Solution	100mg	1mL	60108-317	100 Pack
Solution         Solution	200mg	3mL	60108-410	50 Pack
1g         6mL         60108-426         30 Pack           2g         15mL         60108-710         20 Pack           5g         25mL         60108-711         20 Pack	500mg	3mL	60108-315	50 Pack
2g         15mL         60108-710         20 Pack           5g         25mL         60108-711         20 Pack	500mg	6mL	60108-411	30 Pack
5g 25mL 60108-711 20 Pack	1g	6mL	60108-426	30 Pack
	2g	15mL	60108-710	20 Pack
10g 75mL 60108-712 10 Pack	5g	25mL	60108-711	20 Pack
	10g	75mL	60108-712	10 Pack

## HyperSep-96 Silica Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-481	100 Pack
25mg	1mL	60300-482	100 Pack
50mg	1mL	60300-483	100 Pack
100mg	1mL	60300-484	100 Pack
WELL PLATES			
10mg	1mL	60300-485	1 Each
25mg	1mL	60300-486	1 Each
50mg	1mL	60300-487	1 Each
100mg	1mL	60300-488	1 Each

## HyperSep SAX Strong Anion Exchanger

## HyperSep SAX SPE Columns

Volume	Cat. No.	Quantity
1mL	60108-418	100 Pack
1mL	60108-360	100 Pack
3mL	60108-417	50 Pack
3mL	60108-419	50 Pack
6mL	60108-434	30 Pack
6mL	60108-521	30 Pack
15mL	60108-713	20 Pack
25mL	60108-714	20 Pack
75mL	60108-715	10 Pack
	1mL 1mL 3mL 3mL 6mL 6mL 15mL 25mL	1mL         60108-418           1mL         60108-360           3mL         60108-417           3mL         60108-419           6mL         60108-434           6mL         60108-521           15mL         60108-713           25mL         60108-714

## HyperSep-96 SAX Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-561	100 Pack
25mg	1mL	60300-562	100 Pack
50mg	1mL	60300-563	100 Pack
100mg	1mL	60300-564	100 Pack
WELL PLATES			
10mg	1mL	60300-565	1 Each
25mg	1mL	60300-566	1 Each
50mg	1mL	60300-567	1 Each
100mg	1mL	60300-568	1 Each

## HyperSep SCX Strong Cation Exchanger

Bed Weight	Volume	Cat. No.	Quantity
50mg	1mL	60108-420	100 Pack
100mg	1mL	60108-421	100 Pack
200mg	3mL	60108-422	50 Pack
500mg	3mL	60108-423	50 Pack
500mg	6mL	60108-520	30 Pack
1g	6mL	60108-433	30 Pack
2g	15mL	60108-716	20 Pack
5g	25mL	60108-717	20 Pack
10g	75mL	60108-718	10 Pack

## HyperSep-96 SCX Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-581	100 Pack
25mg	1mL	60300-582	100 Pack
50mg	1mL	60300-583	100 Pack
100mg	1mL	60300-584	100 Pack
WELL PLATES			
10mg	1mL	60300-585	1 Each
25mg	1mL	60300-586	1 Each
50mg	1mL	60300-587	1 Each
100mg	1mL	60300-588	1 Each

## HyperSep Verify-AX

## HyperSep Verify-AX SPE Columns

Volume	Cat. No.	Quantity
1mL	60108-727	100 Pack
6mL	60108-730	50 Pack
3mL	60108-728	50 Pack
3mL	60108-729	50 Pack
6mL	60108-731	30 Pack
6mL	60108-732	30 Pack
	1mL 6mL 3mL 3mL 6mL	1mL         60108-727           6mL         60108-730           3mL         60108-728           3mL         60108-729           6mL         60108-731

## HyperSep-96 Verify-AX Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-809	100 Pack
25mg	1mL	60300-810	100 Pack
50mg	1mL	60300-811	100 Pack
100mg	1mL	60300-812	100 Pack
WELL PLATES			
10mg	1mL	60300-813	1 Each
25mg	1mL	60300-814	1 Each
50mg	1mL	60300-815	1 Each
100mg	1mL	60300-816	1 Each

## HyperSep Verify-CX

### HyperSep Verify-CX SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
130mg	1mL	60108-719	100 Pack
200mg	6mL	60108-722	50 Pack
300mg	3mL	60108-720	50 Pack
500mg	3mL	60108-721	50 Pack
500mg	6mL	60108-723	30 Pack
10g	10mL	60108-742	50 Pack
1g	6mL	60108-724	30 Pack

## HyperSep-96 Verify-CX Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-801	100 Pack
25mg	1mL	60300-802	100 Pack
50mg	1mL	60300-803	100 Pack
100mg	1mL	60300-804	100 Pack
WELL PLATES			
10mg	1mL	60300-805	1 Each
25mg	1mL	60300-806	1 Each
50mg	1mL	60300-807	1 Each
100mg	1mL	60300-808	1 Each

## HyperSep Florisil

HyperSep Florisil SPE Columns			
Bed Weight	Volume	Cat. No.	Quantity
50mg	1mL	60108-402	100 Pack
100mg	1mL	60108-403	100 Pack
200mg	3mL	60108-404	50 Pack
500mg	3mL	60108-405	50 Pack
500mg	6mL	60108-500	30 Pack
1g	6mL	60108-431	30 Pack
2g	15mL	60108-735	20 Pack
5g	25mL	60108-736	20 Pack
10g	75mL	60108-737	10 Pack

HyperSep Aminopro	pyl

## HyperSep Aminopropyl SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
50mg	1mL	60108-424	100 Pack
100mg	1mL	60108-364	100 Pack
200mg	3mL	60108-425	50 Pack
500mg	3mL	60108-518	50 Pack
500mg	6mL	60108-519	30 Pack
1g	6mL	60108-432	30 Pack
2g	15mL	60108-738	20 Pack
5g	25mL	60108-739	20 Pack
10g	75mL	60108-740	10 Pack

## HyperSep-96 Florisil Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity
INDIVIDUAL WELLS			
10mg	1mL	60300-721	100 Pack
25mg	1mL	60300-722	100 Pack
50mg	1mL	60300-723	100 Pack
100mg	1mL	60300-724	100 Pack
WELL PLATES			
10mg	1mL	60300-725	1 Each
25mg	1mL	60300-726	1 Each
50mg	1mL	60300-727	1 Each
100mg	1mL	60300-728	1 Each

## HyperSep-96 Aminopropyl Well Plates and Individual Wells

Volume	Cat. No.	Quantity
1mL	60300-501	100 Pack
1mL	60300-502	100 Pack
1mL	60300-503	100 Pack
1mL	60300-504	100 Pack
1mL	60300-505	1 Each
1mL	60300-506	1 Each
1mL	60300-507	1 Each
1mL	60300-508	1 Each
	1mL 1mL 1mL 1mL 1mL 1mL 1mL 1mL	1mL       60300-501         1mL       60300-502         1mL       60300-503         1mL       60300-504         ImL         60300-505         1mL       60300-505         1mL       60300-506         1mL       60300-506         1mL       60300-507

## HyperSep Cyano

## HyperSep Cyano SPE Columns

Bed Weight	Volume	Cat. No.	Quantity
50mg	1mL	60108-746	100 Pack
100mg	1mL	60108-745	100 Pack
200mg	3mL	60108-747	50 Pack
500mg	3mL	60108-748	50 Pack
500mg	6mL	60108-749	30 Pack
1g	6mL	60108-750	30 Pack
2g	15mL	60108-751	20 Pack
5g	25mL	60108-752	20 Pack
10g	75mL	60108-753	10 Pack

## HyperSep-96 Cyano Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity	
INDIVIDUAL WELLS				
10mg	1mL	60300-817	100 Pack	
25mg	1mL	60300-818	100 Pack	
50mg	1mL	60300-819	100 Pack	
100mg	1mL	60300-820	100 Pack	
WELL PLATES				
10mg	1mL	60300-821	1 Each	
25mg	1mL	60300-822	1 Each	
50mg	1mL	60300-823	1 Each	
100mg	1mL	60300-824	1 Each	

## HyperSep Diol

HyperSep Diol SPE Columns						
Bed Weight	Volume	Cat. No.	Quantity			
50mg	1mL	60108-571	100 Pack			
100mg	1mL	60108-572	100 Pack			
200mg	3mL	60108-573	50 Pack			
500mg	3mL	60108-574	50 Pack			
500mg	6mL	60108-575	30 Pack			
1g	6mL	60108-576	30 Pack			
2g	15mL	60108-755	20 Pack			
5g	25mL	60108-756	20 Pack			
10g	75mL	60108-757	10 Pack			

## HyperSep-96 Diol Well Plates and Individual Wells

Bed Weight	Volume	Cat. No.	Quantity	
INDIVIDUAL WELLS				
10mg	1mL	60300-635	100 Pack	
25mg	1mL	60300-636	100 Pack	
50mg	1mL	60300-637	100 Pack	
100mg	1mL	60300-638	100 Pack	
WELL PLATES				
10mg	1mL	60300-630	1 Each	
25mg	1mL	60300-631	1 Each	
50mg	1mL	60300-632	1 Each	
100mg	1mL	60300-633	1 Each	

## HyperSep MEPS Products

## **MEPS Syringes and Components**

Description	Cat. No.	Quantity					
THERMO SCIENTIFIC, CTC ANALYTICS, HTA AND VARIAN 8400 SYSTEMS							
100µL removable needle MEPS syringe	60308-101	1 Each					
Replacement plunger assembly for 100µL MEPS syringe	60308-102	1 Each					
250µL removable needle MEPS syringe	60308-103	1 Each					
Replacement plunger assembly for 250µL MEPS syringe	60308-104	1 Each					
CTC ANALYTICS ONLY							
250µL removable needle MEPS syringe	60308-105	1 Each					
Replacement plunger assembly for 250µL CTC-compatible syringe	60308-106	1 Each					

## MEPS For GC: Thermo Scientific, CTC Analytics, HTA and Varian 8400 Systems\*

Description	Cat. No.	Quantity
HyperSep Retain PEP MEPS	60308-201	5 Pack
HyperSep Retain-CX MEPS	60308-202	5 Pack
HyperSep Retain-AX MEPS	60308-203	5 Pack
HyperSep Hypercarb MEPS	60308-204	5 Pack
HyperSep Verify-CX MEPS	60308-205	5 Pack
HyperSep Verify-AX MEPS	60308-206	5 Pack
HyperSep C18 MEPS	60308-207	5 Pack
HyperSep Silica MEPS	60308-208	5 Pack
HyperSep MEPS Development Kit for GC Applications <i>Kit contains 1 each of Retain PEP,</i> <i>Retain-CX, Retain-AX, Hypercarb and C18</i>	60308-209	5 Pack

### MEPS For GC: CTC Analytics using 250µL Syringes

Cat. No.	Quantity
60308-301	5 Pack
60308-302	5 Pack
60308-303	5 Pack
60308-304	5 Pack
60308-305	5 Pack
60308-306	5 Pack
60308-307	5 Pack
60308-308	5 Pack
60308-309	5 Pack
	60308-301 60308-302 60308-303 60308-304 60308-305 60308-306 60308-307 60308-308

## MEPS For LC: Thermo Scientific, CTC Analytics, HTA and Varian 8400 Systems\*

Description	Cat. No.	Quantity
HyperSep Retain PEP MEPS	60308-401	5 Pack
HyperSep Retain-CX MEPS	60308-402	5 Pack
HyperSep Retain-AX MEPS	60308-403	5 Pack
HyperSep Hypercarb MEPS	60308-404	5 Pack
HyperSep Verify-CX MEPS	60308-405	5 Pack
HyperSep Verify-AX MEPS	60308-406	5 Pack
HyperSep C18 MEPS	60308-407	5 Pack
HyperSep Silica MEPS	60308-408	5 Pack
HyperSep MEPS Development Kit for LC applications Kit contains 1 each of Retain PEP, Retain-CX, Retain-AX, Hypercarb and C18	60308-409	5 Pack

Description	Cat. No.	Quantity
HyperSep Retain PEP MEPS	60308-501	5 Pack
HyperSep Retain-CX MEPS	60308-502	5 Pack
HyperSep Retain-AX MEPS	60308-503	5 Pack
HyperSep Hypercarb MEPS	60308-504	5 Pack
HyperSep Verify-CX MEPS	60308-505	5 Pack
HyperSep Verify-AX MEPS	60308-506	5 Pack
HyperSep C18 MEPS	60308-507	5 Pack
HyperSep Silica MEPS	60308-508	5 Pack
HyperSep MEPS Development Kit for LC applications Kit contains 1 each of Retain PEP, Retain-CX, Retain-AX, Hypercarb and C18	60308-509	5 Pack

## HyperSep Online SPE

## HyperSep Javelin Direct-Connect Online SPE Columns

I.D.	Length	Retain PEP	Retain-CX	Retain-AX	Hypercarb	Quantity
2.1mm	10mm	60310-201	60310-301	60310-401	60310-501	4 Pack
3.0mm	10mm	60310-202	60310-302	60310-402	60310-502	4 Pack

## HyperSep UNIGUARD Direct-Connect Online SPE Cartridges

I.D.	Length	Retain PEP	Retain-CX	Retain-AX	Hypercarb	Quantity
2.1mm	10mm	60311-201	60311-301	60311-401	60311-501	4 Pack
3.0mm	10mm	60311-202	60311-302	60311-402	60311-502	4 Pack

#### HyperSep HPLC Columns for Online SPE

I.D.	Length	Retain PEP	Retain-CX	Retain-AX	Hypercarb	Quantity
2.1mm	20mm	60312-201	60312-301	60312-401	60312-501	1 Each
3.0mm	20mm	60312-202	60312-302	60312-402	60312-502	1 Each

## HyperSep Vacuum Manifolds



## HyperSep Universal Vacuum Manifold

Accommodates both SPE columns and 96-well plates; system supplied with manifold, base/gauge, flask and stopper, tubing and spigots

Description	Cat. No.	Quantity
Universal vacuum manifold	60104-230	1 Each
Vacuum pump, European plug	60104-241	1 Each
Vacuum pump, North American plug	60104-243	1 Each
Plugs for 24-position extraction plate	60104-234	24 Pack
Plugs for 48-position extraction plate	60104-235	48 Pack

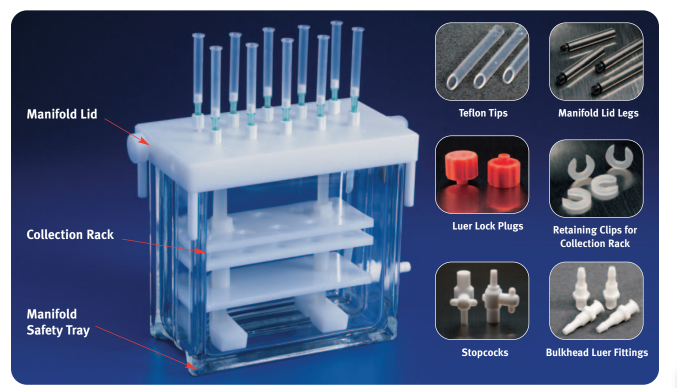
## HyperSep-96 Well Plate Manifold

Accommodates 96-well plates; system includes base, lid and waste collection tray

Description	Cat. No.	Quantity
HyperSep-96 vacuum manifold	60103-351	1 Each
Vacuum pump, European plug	60104-241	1 Each
Vacuum pump, North American plug	60104-243	1 Each
ACCESSORIES		
Base plate for HyperSep-96 well plate	60300-301	1 Each
Base plate for HyperSep-96 well plate	60300-303	5 Pack
Sample collection plate, 1mL	60300-402	50 Pack
Sample collection plate, 2mL	60300-403	50 Pack
Adaptors for 1mL, 3mL and 6mL SPE columns	60104-259	15 Pack
Empty 1mL wells	60300-318	100 Pack
Empty 1mL wells, fritted	60300-311	100 Pack



## HyperSep Glass Block Vacuum Manifolds



## 16-Port Vacuum Manifold

• Glass block, Corian<sup>®</sup> manifold lid, cover gasket, vacuum gauge and valve assembly, 16 Teflon<sup>®</sup> tips, adjustable collection rack, bulkhead Luer fittings, 16 plugs and manifold safety tray

### 24-Port Vacuum Manifold

• Glass Block, Corian manifold lid, cover gasket, vacuum gauge and valve assembly, 24 Teflon tips, adjustable collection rack, bulkhead Luer fittings, 24 plugs and manifold safety tray



Description	Cat. No.	Quantity
16-port vacuum manifold	60104-232	1 Each
24-port vacuum manifold	60104-233	1 Each
Vacuum pump, European plug	60104-241	1 Each
Vacuum pump, North American plug	60104-243	1 Each
REPLACEMENT PARTS		
Vacuum gauge	60104-240	1 Each
Stopcocks for 16-port vacuum manifold	60104-242	16 Pack
Stopcocks for 24-port vacuum manifold	60104-244	24 Pack
TFE tips for vacuum manifold	60104-245	12 Pack
Vacuum gauge and valve assembly	60104-261	1 Each
Lid for 16-port glass block manifold	60104-262	1 Each
Lid for 24-port glass block manifold	60104-248	1 Each
Gasket for 16-port manifold	60104-249	1 Each
Gasket for 24-port manifold	60104-250	1 Each
Collection rack for 16-port vacuum manifold	60104-251	1 Each
Collection rack for 24-port vacuum manifold	60104-252	1 Each
Glass block for 16-port vacuum manifold	60104-253	1 Each
Glass block for 24-port vacuum manifold	60104-254	1 Each
Manifold safety tray	60104-260	1 Each
Retaining clips for collection rack	60104-255	12 Pack
Bulkhead Luer fittings	60104-256	12 Pack
Manifold lid legs	60104-257	4 Pack
Luer lock plugs	60104-258	12 Pack

# HyperSep Dispersive SPE Products – QuEChERS

Thermo Scientific QuEChERS (Quick, Easy, Cheap, Effective, Rugged and Safe) Dispersive SPE Products offer a convenient and effective approach for determining pesticide residues in fruit, vegetables and other foods.

The QuEChERS method offers the advantages of high recoveries, accurate results and high sample throughput, combined with the associated cost savings with lower solvent and labour requirements. Yet the procedure is robust and rugged.

- Quick and easy way to determine pesticide residues in fruit and vegetables
- Simple procedure with no automation required
- Determine wide range of pesticide types
- High recoveries and accurate results
- High sample throughput



## HyperSep Dispersive SPE Products – QuEChERS

#### **QuEChERS Extraction Products**

Description	Capacity	Cat. No.	Quantity
6g MgSO <sub>4</sub> , 1.5g Sodium Acetate	50mL	60105-210	250
4g MgSO <sub>4</sub> , 1g sodium Chloride	50mL	60105-211	250
1.5g Sodium Chloride, 1.5g Sodium Citrate Tribasic Dihydrate, 750mg Sodium citrate Dibasic	50mL	60105-212	250
4g Anhydrous Magnesium Sulfate, 1g Sodium Chloride, 1g Sodium Citrate Tribasic Dihydrate, 500mg Sodium citrate Dibasic	50mL	60105-216	250

## **QuEChERS Clean-Up Products**

Description	Capacity	Cat. No.	Quantity
6g Anhydrous Magnesium Sulfate, 1.5g Anhydrous Sodium Acetate	50mL	60105-310	25
4g Anhydrous Magnesium Sulfate, 1g NaCl	50mL	60105-311	25
6g Anhydrous Magnesium Sulfate, 1.5g Sodium Chloride, 1.5g Sodium Citrate Tribasic Dihydrate, 750mg Sodium citrate Dibasic	50mL	60105-312	25
4g Anhydrous Magnesium Sulfate, 1g Sodium Chloride, 1g Sodium Citrate Tribasic Dihydrate, 500mg Sodium citrate Dibasic	50mL	60105-316	25
Centrifuge Tubes with 900mg MgSO4, 300mg PSA and 150mg Carbon	15mL	60105-205	50
900mg MgSO <sub>4</sub> , 300mg PSA and 150mg C18	15mL	60105-206	50
750mg MgSO <sub>4</sub> , 250mg PSA, 250mg endcapped C18 and 250 Carbon	15mL	60105-213	50
900mg Anhydrous MgSO <sub>4</sub> , 300mg PSA	15mL	60105-214	50
900mg Anhydrous MgSO <sub>4</sub> , 150mg PSA	15mL	60105-215	50
900mg MgSO <sub>4</sub> , 150mg PSA and 45mg Carbon	15mL	60105-217	50
900mg MgSO <sub>4</sub> , 150mg PSA and 15mg Carbon	15mL	60105-218	50
1200mg MgSO <sub>4</sub> , 400mg PSA	15mL	60105-224	50
1200mg MgSO <sub>4</sub> , 400mg PSA and 400mg C18	15mL	60105-225	50

QuEChERS Clean-Up	Products	Continued
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Description	Capacity	Cat. No.	Quantity
1200mg MgSO <sub>4</sub> , 400mg PSA, 400mg C18 and 400mg Carbon	15mL	60105-226	50
900mg MgSO <sub>4</sub> , 150mg PSA and 150mg C18	15mL	60105-227	50
150mg MgSO <sub>4</sub> , 50mg PSA and 50mg Carbon	15mL	60105-230	50
150mg MgSO <sub>4</sub> , 300mg PSA and 150mg Chlorofiltr	15mL	60105-231	50
900mg Anhydrous MgSO <sub>4</sub> , 300mg PSA and 150mg Carbon	15mL	60105-305	10
900mg Anhydrous MgSO4, 300mg PSA and 150mg C18	15mL	60105-306	10
150mg MgSO <sub>4</sub> , 50mg PSA, 50mg Carbon	15mL	60105-313	10
900mg Anhydrous MgSO <sub>4</sub> , 300mg PSA	15mL	60105-314	10
900mg Anhydrous MgSO <sub>4</sub> , 150mg PSA	15mL	60105-315	10
900mg MgSO <sub>4</sub> , 150mg PSA and 45mg Carbon	15mL	60105-317	10
900mg MgSO <sub>4</sub> , 150mg PSA and 15mg Carbon	15mL	60105-318	10
1200mg MgSO <sub>4</sub> , 400mg PSA	15mL	60105-324	10
1200mg MgSO <sub>4</sub> , 400mg PSA and 400mg C18	15mL	60105-325	10
1200mg MgSO <sub>4</sub> , 400mg PSA, 400mg C18 and 400mg Carbon	15mL	60105-326	10
900mg MgSO <sub>4</sub> , 150mg PSA and 150mg C18	15mL	60105-327	10
150mg MgSO <sub>4</sub> , 50mg PSA and 50mg Carbon	15mL	60105-330	10
150mg MgSO <sub>4</sub> , 300mg PSA and 150mg Chlorofiltr	15mL	60105-331	10
400mg PSA on bottom, 200mg Carbon on top	6mL	60105-207	30
500mg PSA on bottom, 250mg Carbon on top	6mL	60105-208	30
Columns with 500mg PSA on bottom, 500mg Carbon on top	6mL	60105-209	30
400mg PSA on bottom, 200mg Carbon on Top, with Teflon Frit	6mL	60105-307	10
500mg PSA on bottom, 250mg Carbon on Top, with Teflon Frit	6mL	60105-308	10
500mg PSA on bottom, 500mg Carbon on Top, with Teflon Frit	6mL	60105-309	10
150mg MgSO <sub>4</sub> , 50mg PSA and 50mg Carbon	2mL	60105-202	100
150mg MgSO <sub>4</sub> , 50mg PSA	2mL	60105-203	100
150mg MgSO <sub>4</sub> , 50mg PSA and 50mg C18	2mL	60105-204	100
150mg MgSO₄, 25mg PSA	2mL	60105-219	100
150mg MgSO <sub>4</sub> , 25mg PSA and 25mg C18	2mL	60105-220	100
150mg MgSO <sub>4</sub> , 25mg PSA and 2.5mg Carbon	2mL	60105-221	100
150mg MgSO <sub>4</sub> , 25mg PSA and 7.5mg Carbon	2mL	60105-222	100
150mg MgSO <sub>4</sub> , 50mg PSA, 50mg C18 and 50mg Carbon	2mL	60105-223	100
150mg Anhydrous MgSO <sub>4</sub> , 50mg PSA and 50mg Carbon	2mL	60105-302	10
150mg Anhydrous MgSO <sub>4</sub> , 50mg PSA	2mL	60105-303	10
150mg Anhydrous MgSO <sub>4</sub> , 50mg PSA and 50mg C18	2mL	60105-304	10
150mg MgSO₄, 25mg PSA	2mL	60105-319	10
50mg MgSO <sub>4</sub> , 25mg PSA and 25mg C18	2mL	60105-320	10
2mL Centrifuge Tube with 150mg MgSO <sub>4</sub> , 25mg PSA and 2.5mg Carbon	2mL	60105-321	10
150mg MgSO <sub>4</sub> , 25mg PSA and 7.5mg Carbon	2mL	60105-322	10
150mg MgSO <sub>4</sub> , 50mg PSA, 50mg C18 and 50mg Carbon	2mL	60105-323	10



# Resources for Chromatographers

## Thermo Scientific Chromatography Columns and Consumables Catalog

This extensive catalog offers 540 pages of proven chromatography tools and product selection guides. Available online, with a robust search tool and optimized for your iPad<sup>™</sup>. Visit www.thermoscientific.com/catalog



## **Chromatography Resource Center**

Our web-based resource center provides technical support, applications, technical tips and literature to help move your separations forward. Visit www.thermoscientific.com/chromatography





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