

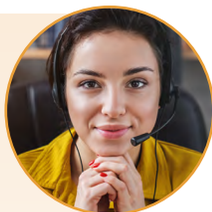
# Vitamin Testing

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# VITAMIN TESTING

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# Methylmalonic Acid (MMA) From Plasma

## Sample Preparation

Combine 0.5 mL of 1 % aqueous Acetic Acid and 50  $\mu$ L of internal standard with 100  $\mu$ L blank, standard, or sample

## SPE Method

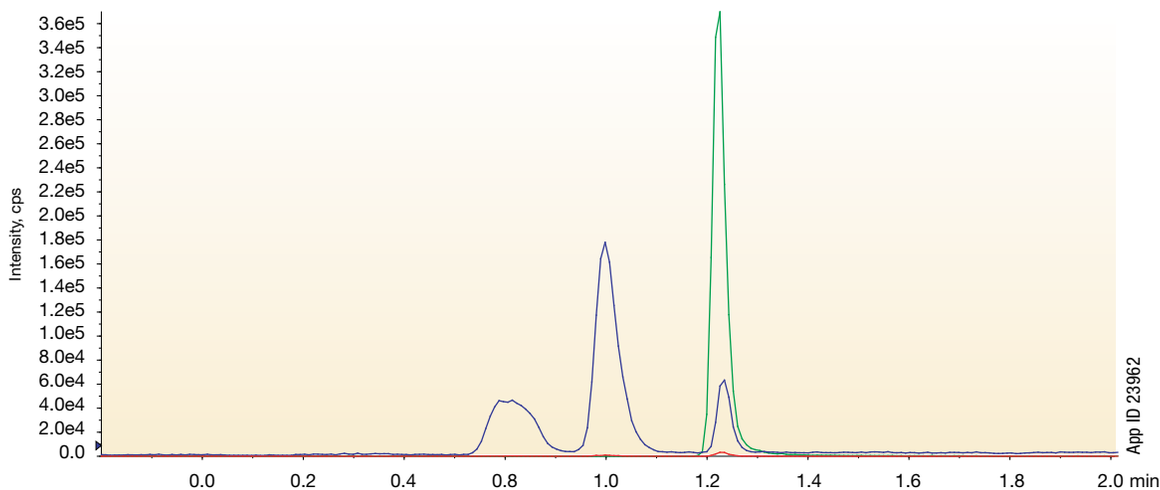
**Cartridge:** Strata™-X-AW 30 mg/1 mL  
**Part No.:** [8B-S038-TAK](#)  
**Condition:** 1 mL of Methanol  
**Equilibrate:** 1 mL of 1 % Acetic Acid in Water  
**Load:** Pretreated sample  
**Wash:** 0.5 mL Methanol/Water (50:50)  
**Dry:** 5-10 min at max vacuum (or positive pressure)  
**Elute:** 2x 0.6 mL 2 % NH<sub>4</sub>OH in Methanol  
**Evaporate:** Evaporate solvent to dryness @ 45-50 °C under a gentle stream of Nitrogen  
**Reconstitute:** 200  $\mu$ L 0.1 % Formic Acid in Water

## LC Conditions

**Analytical Column:** Luna™ Omega 1.6  $\mu$ m PS C18  
**Dimensions:** 50 x 2.1 mm  
**Part No.:** [00B-4752-AN](#)  
**Guard Cartridge:** SecurityGuard™ ULTRA [AF0-8497](#)  
**Mobile Phase:** A: 0.1 % Formic Acid in Water  
B: 0.1 % Formic Acid in Acetonitrile

| Gradient: | Time (min) | B (%) |
|-----------|------------|-------|
|           | 0.01       | 2     |
|           | 2          | 90    |
|           | 3          | 90    |
|           | 3.01       | 2     |
|           | 5          | 2     |

**Flow Rate:** 0.4 mL/min  
**Injection Volume:** 5  $\mu$ L  
**Temperature:** 40 °C



Representative chromatogram of an extracted sample. Pooled human plasma was spiked with standards to 1.5  $\mu$ g/mL of succinic acid and 750 nmol/L of methylmalonic acid above the endogenous concentrations and processed by solid phase extraction. Peaks in order of elution: plasma interference (0.81 min), succinic acid (1.00 min), methyl-D3-malonic acid (1.20 min), and methylmalonic acid (1.23 min)

## MS/MS Source Conditions

**Detector:** SCIEX® 4000 QTRAP®  
**Mode:** Negative Ionization Mode  
**Scan Type:** MRM  
**Curtain Gas (CUR):** 10.0 psi  
**Collision Gas (CAD):** Medium  
**IonSpray Voltage (IS):** -4500 V  
**Temperature (TEM):** 600 °C  
**Ion Source Gas 1 (Gas1):** 50 psi  
**Ion Source Gas 2 (Gas2):** 50 psi  
**Interface Heater (ihe):** On



Have different front end systems  
or require different methods?

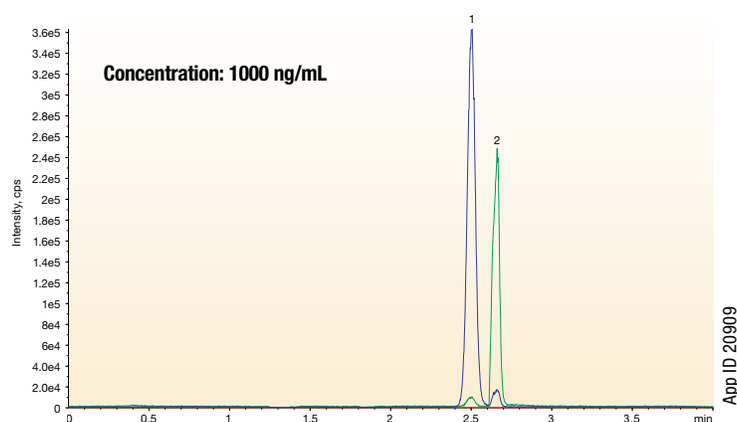
Contact us to discuss Sample Prep  
or Column options available.

## Vitamin B3 from Plasma

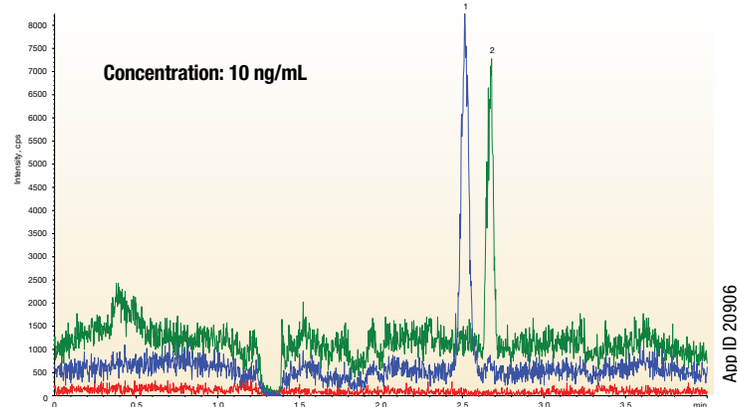
# Nicotinic Acid and Nicotinamide by LC-MS/MS

### Sample Preparation

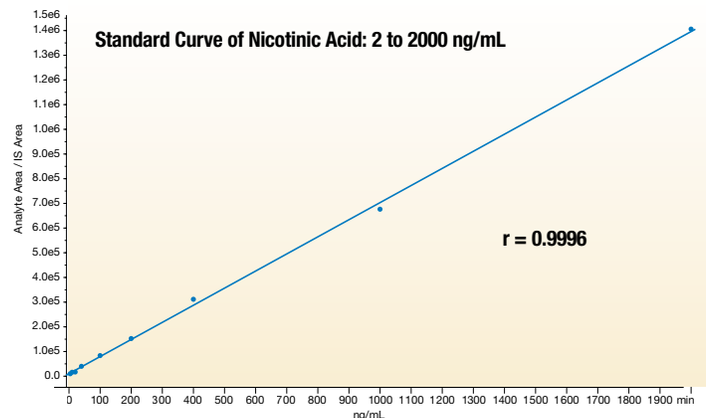
1. Add 300  $\mu$ L Acetonitrile to a well of an Impact™ Protein Precipitation Plate.
2. Add 100  $\mu$ L plasma/serum to the well. Mix 3 times with a pipette tip (or vortex the whole plate briefly).
3. Filter under vacuum (5mm Hg) for 5 minutes. Ensure that a collection plate is positioned underneath the Impact Protein Precipitation Plate.
4. Cover collection plate with a sealing mat. Sample is now ready to be injected onto the LC-MS/MS. If sample will not be injected immediately, transfer the filtrate to an amber Verex™ autosampler vial (ambient) to protect from light.



App ID 20909



App ID 20906



### LC-MS/MS Conditions

**Column:** Gemini™ 3  $\mu$ m C18  
**Dimensions:** 100 x 4.6 mm  
**Part No.:** [00D-4439-E0](#)  
**Guard:** SecurityGuard™ cartridge C18, 4 x 3.0 mm  
**Part No.:** [AJO-7597](#) + [KJO-4282](#)  
**Mobile Phase:** A: 0.1 % Formic Acid in Water  
 B: Methanol  
**Gradient:**

| Time (min) | % B |
|------------|-----|
| 0          | 10  |
| 2.5        | 90  |
| 2.6        | 10  |
| 4          | 10  |

**Flow Rate:** 0.6 mL/min  
**Temperature:** 22 °C  
**Injection Volume:** 2  $\mu$ L  
**Detector:** MS/MS (SCIEX® API 4000™) ESI+  
**Samples:** 1. Nicotinamide  
 2. Nicotinic Acid

### Data Summary

| Analyte        | LOD   |           | LOQ   |           |
|----------------|-------|-----------|-------|-----------|
|                | ng/mL | S/N Ratio | ng/mL | S/N Ratio |
| Nicotinamide   | 2     | 4.3       | 10    | 12.4      |
| Nicotinic Acid | 2     | 3.3       | 10    | 10.1      |

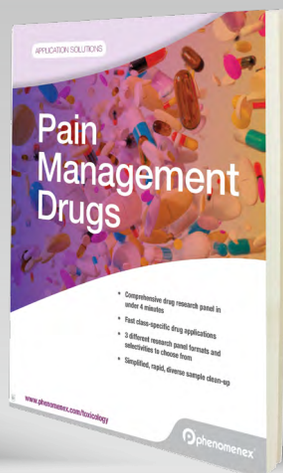
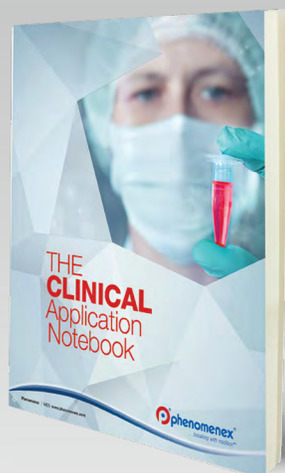
## Vitamin B6 from Plasma

# Pyridoxal 5'-Phosphate (PLP), 4-Pyridoxic Acid (PA), and Pyridoxal (PL) by HPLC-Fluorescence

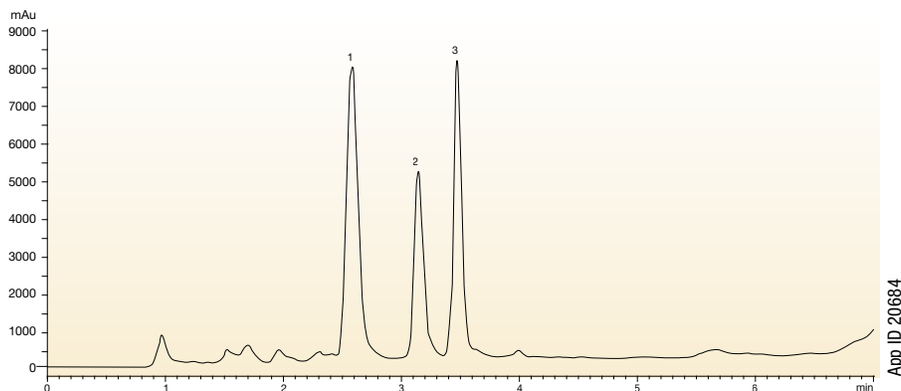
### Sample Preparation

1. Thaw plasma samples and plasma/serum spiked calibrators or pre-manufactured calibration standards and controls at ambient temperature. Protect from light.
2. Pipette 200  $\mu$ L plasma blank, calibration standards, controls, and plasma samples into appropriately labeled 0.6 mL amber microcentrifuge tubes.
  - Briefly vortex the calibrators and controls immediately prior to sampling.
  - Mix the plasma samples by gentle inversion immediately prior to sampling.
  - Protect the tubes from light.
3. Add 30  $\mu$ L of 100 mg/mL semicarbazide/glycine solution into all the tubes containing samples; cap the tubes, vortex for 15 sec.
4. Incubate in the dark at room temperature for 30 min.
5. Uncap the tubes; add 25  $\mu$ L of 20 % meta-phosphoric acid to the controls and samples.
6. Recap the tubes and vortex for 30 sec.
7. Centrifuge for 5 min at 14,000 rpm at room temperature.  
Note: The relative centrifugal force (RCF) = 16,000 g.
8. Transfer 150  $\mu$ L of supernatant to an amber autosampler glass Verex™ vial.
9. Cover the vial with a screw cap and place it in the autosampler at room temperature.

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## HPLC-Fluorescence Conditions

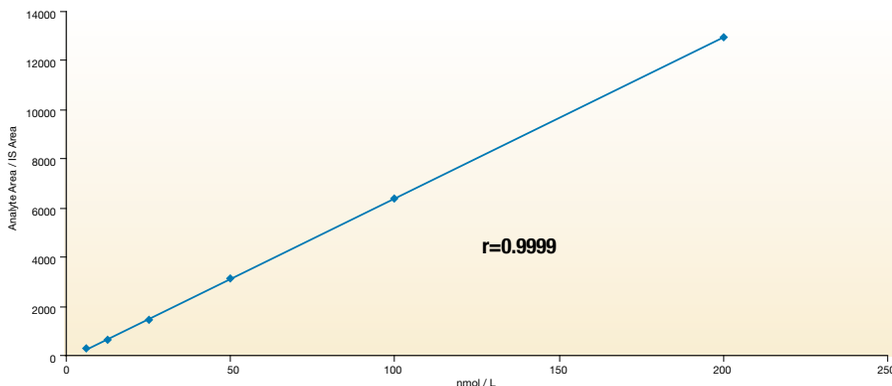


**Column:** Gemini™ 3µm NX-C18  
**Dimension:** 100 x 4.6 mm  
**Part No.:** [00D-4453-E0](#)  
**Guard:** SecurityGuard™ guard cartridge system  
**Part No.:** [AJ0-8368](#) + [KJ0-4282](#)  
**Mobile Phase:** A: 20 mM Sodium phosphate and 1.0 mL Acetic acid in 1 L DI water, pH 6  
 B: Acetonitrile/Methanol (70:30)  
**Gradient:**

| Time (min) | % B |
|------------|-----|
| 0.0        | 5   |
| 5.0        | 60  |
| 5.1        | 95  |
| 6.0        | 5   |
| 7.0        | 5   |

**Flow Rate:** 1 mL/min  
**Column Temp:** 35 °C  
**Injection Volume:** 30 µL  
**Detection:** Fluorescence, Ex 360, Em 450  
**Sample:** 1. Pyridoxal 5'-phosphate  
 2. 4-Pyridoxic Acid  
 3. Pyridoxal

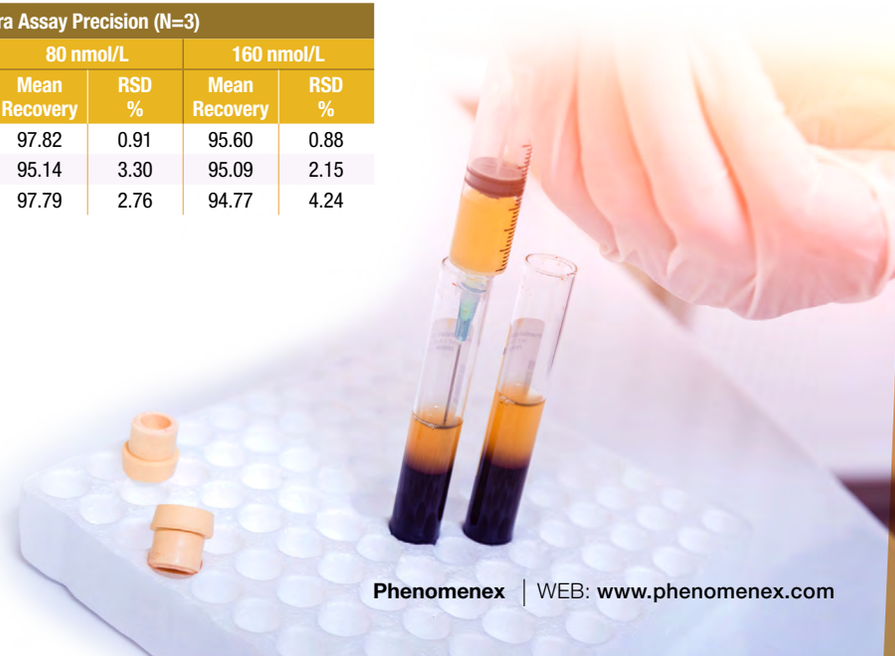
Representative calibration curve for Pyridoxal 5'-phosphate. The method was linear across the concentration range of 6.25-200 nmol/L.



## Data Summary

### Statistical data of PLP, PA, and PL in plasma.

| Analyte | LOD | LOQ | Intra Assay Precision (N=3) |        |               |       |               |       |               |       |
|---------|-----|-----|-----------------------------|--------|---------------|-------|---------------|-------|---------------|-------|
|         |     |     | nmol/L                      | nmol/L | 8 nmol/L      |       | 80 nmol/L     |       | 160 nmol/L    |       |
|         |     |     |                             |        | Mean Recovery | RSD % | Mean Recovery | RSD % | Mean Recovery | RSD % |
| PLP     | 2   | 4   | 86.95                       | 2.50   | 97.82         | 0.91  | 95.60         | 0.88  |               |       |
| PA      | 2   | 4   | 94.96                       | 4.33   | 95.14         | 3.30  | 95.09         | 2.15  |               |       |
| PL      | 2   | 4   | 91.59                       | 4.50   | 97.79         | 2.76  | 94.77         | 4.24  |               |       |



# Vitamin C from Plasma

## Ascorbic Acid by LC-UV

### Sample Preparation

#### Rapid Protein Precipitation:

Add 300  $\mu$ L cold 5 % Meta-phosphoric Acid (4  $^{\circ}$ C) to the wells of an Impact™ Protein Precipitation Plate (see pg. 11 for ordering information).

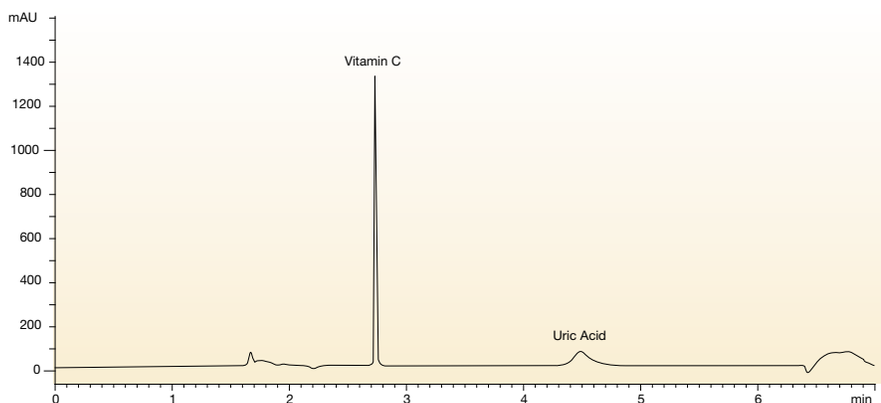
Add 100  $\mu$ L plasma/serum directly into the 5 % Meta-phosphoric acid.

Mix 5 times by aspirating with same pipette tip.

Centrifuge\* the Impact plate at 500 g (with collection plate underneath) for 5 min at 4  $^{\circ}$ C. Purified filtrate is collected in the collection plate.

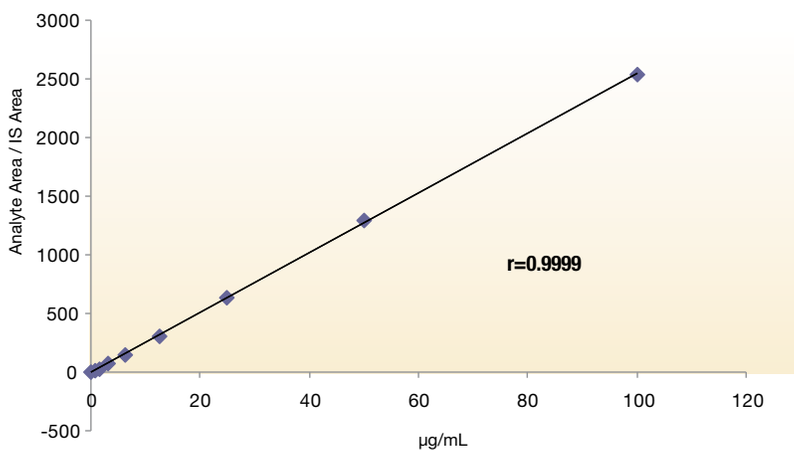
\* A vacuum manifold may be used however 25mm Hg vacuum pressure must be applied for up to 10 minutes or until sample is completely pulled through the Impact plate

### LC-UV Conditions



**Column:** Kinetex™ 5  $\mu$ m XB-C18  
**Dimension:** 150 x 4.6 mm  
**Part No.:** [00F-4605-E0](#)  
**Guard:** SecurityGuard™ ULTRA guard cartridge system  
**Part No.:** [AJ0-8768](#) + [AJ0-9000](#)  
**Mobile Phase:** A: 0.1 % Formic Acid in Water  
 B: Acetonitrile  
**Gradient:** Time (min) % B  
 0.0 0  
 3.5 0  
 3.6 100  
 5.0 100  
 5.1 0  
 7.0 0  
**Flow Rate:** 0.8 mL/min  
**Column Temp:** 22  $^{\circ}$ C  
**Injection Volume:** 30  $\mu$ L  
**Detection:** UV-Vis @ 245 nm  
**Sample:** 1. Vitamin C (Ascorbic Acid)  
 2. Uric acid

Representative calibration curve for Vitamin C. The method was linear across a concentration range of 0 - 100  $\mu$ g/mL.



#### Recovery of Vitamin C from spiked human plasma

| Added Vitamin C ( $\mu$ g/mL) | Observed ( $\mu$ g/mL) | Recovery (%) |
|-------------------------------|------------------------|--------------|
| 0                             | 5.0                    | -            |
| 3                             | 7.9                    | 98.8         |
| 5                             | 9.0                    | 90.0         |
| 10                            | 14.1                   | 94.0         |
| 20                            | 24.8                   | 99.2         |
| 30                            | 35.1                   | 100.3        |
| 40                            | 46.8                   | 104.0        |
| 60                            | 65.5                   | 100.8        |
| Mean                          |                        | 98.2         |
| CV                            |                        | 4.8          |

#### Intra- and inter-day imprecision of plasma Vitamin C analysis

|             | Intra Imprecision (n=12) |        |      | Inter Imprecision (n=6) |        |      |
|-------------|--------------------------|--------|------|-------------------------|--------|------|
|             | Mean ( $\mu$ g/mL)       | SD     | % CV | Mean ( $\mu$ g/mL)      | SD     | % CV |
| <b>QC 1</b> | 1.1                      | 0.0309 | 2.90 | 1.1                     | 0.0532 | 4.82 |
| <b>QC 2</b> | 11.2                     | 0.3552 | 3.16 | 11.1                    | 0.3857 | 3.47 |
| <b>QC 3</b> | 34.1                     | 0.5910 | 1.74 | 34.9                    | 0.6290 | 1.80 |

# 25-OH Vitamin D2, 25-OH-Vitamin D3, and 3-Epi-25-OH-Vitamin D3 from Human Serum

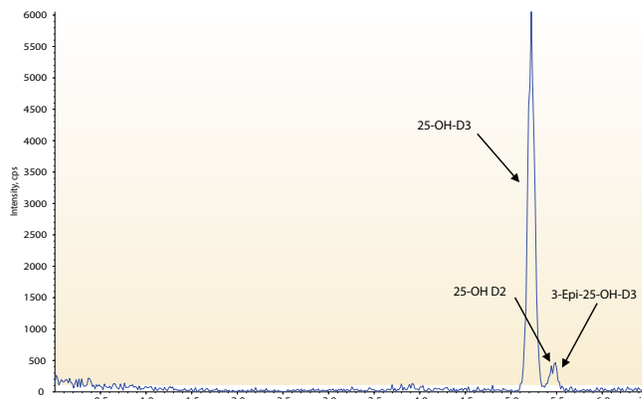
by On-line SPE-LC-MS/MS

## Sample Preparation

Precipitate 100 µL of human serum by adding 200 µL 5:2:1 Methanol: Acetonitrile: 2 % ZnSO<sub>4</sub> and 30 µL of 1 µg/mL working internal standard in water, mix and centrifuge. Inject supernatant.

## On-line SPE-LC-MS/MS Conditions

- On-line SPE Extraction Cartridge:** Strata™ C8 20 µm
- Dimension:** 20 x 20 mm
- Part No.:** [00M-S101-B0-CB](#)
- Column:** Kinetex™ 2.6 µm F5
- Dimension:** 100 x 4.6 mm
- Part No.:** [00D-4723-E0](#)
- Mobile Phase:** A: 0.1 % Formic Acid in Water  
B: 0.1 % Formic Acid in Methanol (A/B 15:85)
- Flow Rate:** 750 µL/min
- Needle Wash:** Wash 1: Methanol/Water (50:50)  
Wash 2: 0.1% Formic Acid in Water
- Injection Volume:** 40 µL
- Detection:** MS/MS (SCIEX® API 4000™ QTRAP®), APCI+
- Sample:**
- 25-OH Vitamin D3
  - 3-epi-25 OH Vitamin D3
  - 25-OH Vitamin D2



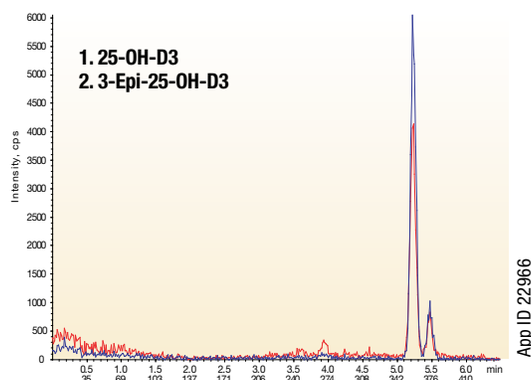
App ID 22965

## LC Conditions: Thermo Cohesive® System

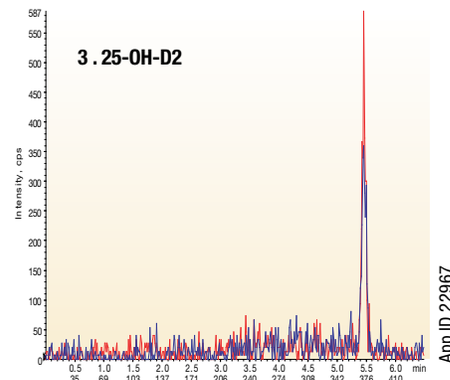
| Step | Start | Sec | Loading Pump |      |      |       | Eluting Pump |    |     |      | Comments |      |      |      |   |
|------|-------|-----|--------------|------|------|-------|--------------|----|-----|------|----------|------|------|------|---|
|      |       |     | Flow         | Grad | %A   | %B    | %C           | %D | Tee | Loop |          | Flow | Grad | %A   | %B  |
| 1    | 0.00  | 30  | 0.75         | Step | 30.0 | 70.0  | -            | -  | -   | Out  | 0.75     | Step | 20.0 | 80.0 | Extract sample                              |
| 2    | 0.50  | 5   | 0.33         | Step | 15.0 | 85.0  | -            | -  | -   | Out  | 0.33     | Step | 20.0 | 80.0 | Slow down pumps                             |
| 3    | 0.58  | 30  | 0.33         | Step | 15.0 | 85.0  | -            | -  | T   | In   | 0.33     | Step | 15.0 | 85.0 | Transfer analytes                           |
| 4    | 1.08  | 60  | 1.50         | Step |      | 100.0 | -            | -  | -   | Out  | 0.75     | Ramp | 15.0 | 85.0 | Separate analytes, wash extraction column   |
| 5    | 2.08  | 120 | 1.50         | Step |      | 100.0 | -            | -  | -   | Out  | 0.75     | Step | 15.0 | 85.0 | Elute analytes, wash extraction column      |
| 6    | 4.08  | 30  | 0.75         | Step | 15.0 | 85.0  | -            | -  | -   | In   | 0.75     | Step | 20.0 | 80.0 | Wash columns and valves                     |
| 7    | 4.58  | 60  | 0.75         | Step | 30.0 | 70.0  | -            | -  | -   | In   | 0.75     | Step | 20.0 | 80.0 | Fill transfer loop, equilibrate HPLC column |
| 8    | 5.58  | 90  | 0.75         | Step | 30.0 | 70.0  | -            | -  | -   | Out  | 0.75     | Step | 20.0 | 80.0 | Equilibrate columns                         |

Focus Mode Configuration

## Representative Chromatograms of LLOQ (2.5 ng/mL) in Human Serum



App ID 22966

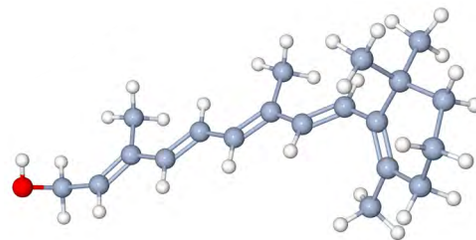


App ID 22967

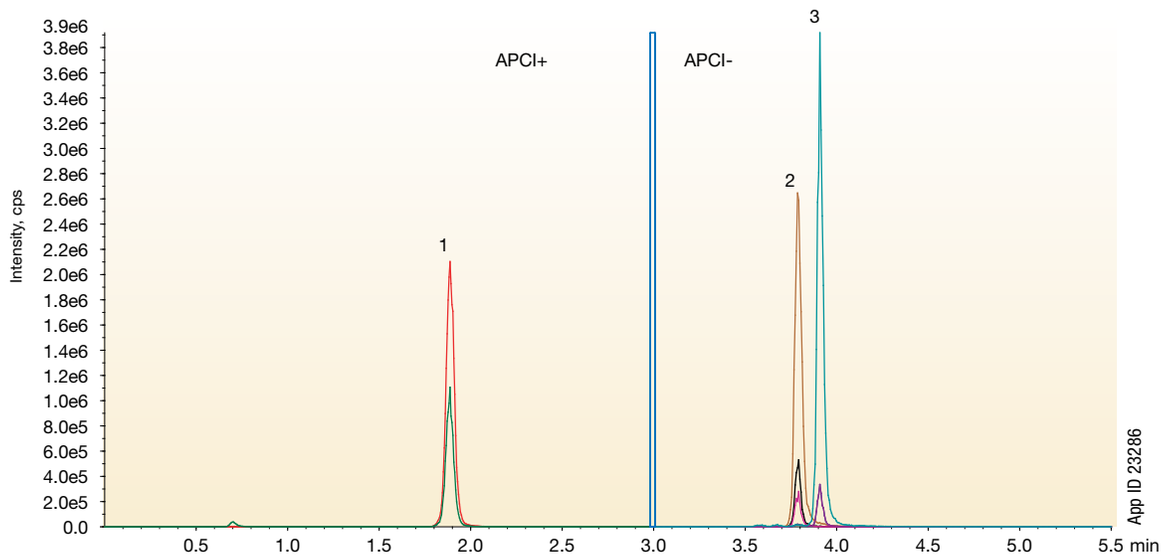
# Vitamin A and E from Human Serum by LC-MS/MS

## Sample Preparation

1. Dilute 200  $\mu\text{L}$  human serum with 100  $\mu\text{L}$  Isopropanol (IPA) and 150  $\mu\text{L}$  of water. Vortex 30 seconds.
2. Load onto the Novum™ MAX 96-well plate (Part No.: [8E-S138-5GA](#)). Apply a short pulse of vacuum for 10-15 seconds.
3. Wait 5 minutes.
4. Elution: Dispense Ethyl Acetate/Acetone (90:10), 2 x 900  $\mu\text{L}$  (2 aliquots) to elute by gravity (~ 5 minutes) and collect the eluent. Apply vacuum at 5mm Hg for 20-30 secs to complete the extraction.
5. Dry down: Evaporate the final extract to complete dryness under slow stream of nitrogen at 45 °C.
6. Reconstitute: Dried residue in 200  $\mu\text{L}$  of initial mobile phase.



## LC-MS/MS Analysis of Vitamin A and E Using Dual Polarity Technique in MS



|  |  |
|--|--|
| <b>Column:</b> Kinetex™ 5 $\mu\text{m}$ EVO C18                    | <b>Instrument:</b> Agilent® 1260   |
| <b>Dimensions:</b> 100 x 2.1mm                                     | <b>MS/MS Instrument:</b> SCIEX® Triple Quad™ 5000  |
| <b>Part No.:</b> <a href="#">00D-4633-AN</a>                       | <b>Analyte:</b> 1. Vitamin A (retinol)<br>2. $\gamma$ -Tocopherol (Vitamin E)<br>3. $\alpha$ -Tocopherol (Vitamin E) |
| <b>Mobile Phase:</b> A: Water<br>B: Isopropanol/acetonitrile (1:1) |  |
| <b>Gradient:</b>   |  |
| <b>Time (min)</b>  | <b>B (%)</b>   |
| 0.0  | 65   |
| 3.5  | 95   |
| 4.0  | 95   |
| 4.1  | 65   |
| 5.05   | 65   |
| <b>Flow Rate:</b> 0.6mL/min  |  |
| <b>Injection Volume:</b> 5 $\mu\text{L}$                           |  |
| <b>Temperature:</b> Ambient  |  |

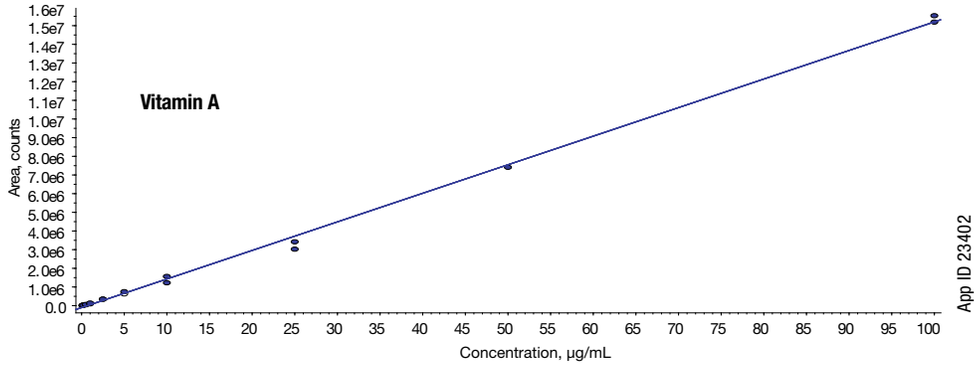


Have different front end systems  
or require different methods?

Contact us to discuss Sample Prep  
or Column options available.

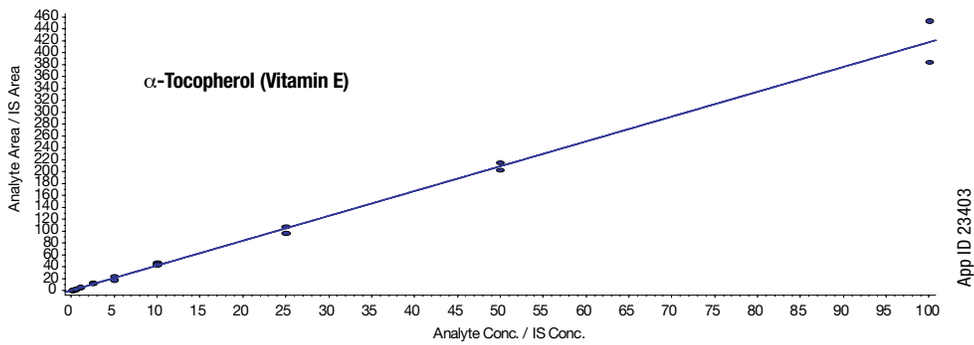
## Linearity Curve of Vitamin A Extracted Samples on Novum™ MAX

(Matrix: Doubly-Charcoal Stripped Serum)



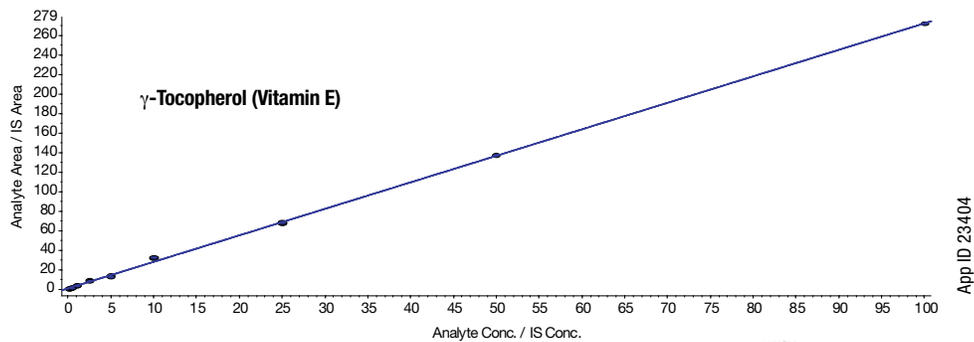
## Linearity Curve of $\alpha$ -Tocopherol Extracted Samples on Novum MAX

(Matrix: Egg White Albumin)



## Linearity Curve of $\gamma$ -Tocopherol Extracted Samples on Novum MAX

(Matrix: Egg White Albumin)



## Improved Recovery and Cleanliness (92-110 %; CV=2-9 %) from Novum Max

| Analyte                      | % Recovery |
|------------------------------|------------|
| Vitamin A                    | 92         |
| $\alpha$ -Tocopherol (Vit E) | 105        |
| $\gamma$ -Tocopherol (Vit E) | 110        |



# High pH Vitamin B1 and B6 in Whole Blood

## Experimental Conditions

### Optimized Sample Extraction Method

Human whole blood samples were frozen immediately at  $-20^{\circ}\text{C}$  after collection. It is important to freeze the sample for at least 24 hours prior to analysis in order to prevent the analyte from decomposition, especially TDP.

1. Pipette 100  $\mu\text{L}$  of thawed hemolyzed blood into a 1.8 mL centrifuge tube
2. Add 300  $\mu\text{L}$  of working internal standard (20 ng/mL of Pyridoxine- $\text{D}_2$  and 50 ng/mL of Thiamine- $^{13}\text{C}_4$  in DI water) and mix for 30 seconds
3. Add 30  $\mu\text{L}$  of 70 %  $\text{HClO}_4$  and mix for 1 minute to precipitate proteins
4. Centrifuge sample at 14,000 rpms for 10 minutes to pellet the protein
5. Transfer 200  $\mu\text{L}$  of supernatant into an autosampler vial for LC MS/MS analysis

Note: Since the analytes are light sensitive, the extraction steps were performed in amber color centrifuge tube and were protected from light.

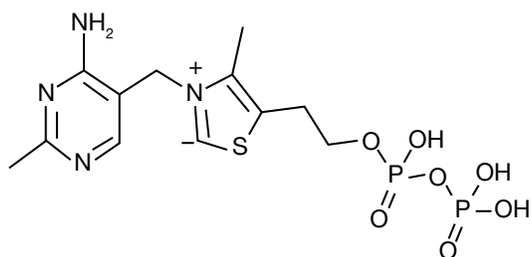
### LC/MS/MS Method Parameters

**Column:** Gemini<sup>®</sup> 5  $\mu\text{m}$  C18  
**Dimensions:** 50 x 4.6 mm  
**Part No.:** 00B-4435-E0  
**SecurityGuard Cartridge:** AJ0-7597  
**Mobile Phase:** A: 10 mM  $\text{NH}_4\text{HCO}_3$  in water, pH8.8  
B: Methanol

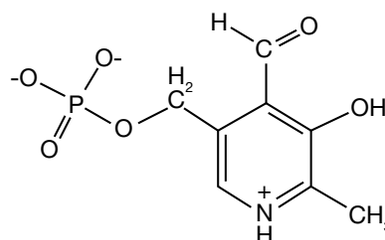
| Gradient: | Time (min) | B (%) |
|-----------|------------|-------|
|           | 0.01       | 0     |
|           | 1.5        | 0     |
|           | 5          | 60    |
|           | 6.5        | 60    |
|           | 6.51       | 0     |
|           | 9          | 0     |

**Flow Rate:** 600  $\mu\text{L}/\text{min}$   
**Injection Volume:** 10  $\mu\text{L}$   
**Instrument:** Agilent<sup>®</sup> 1260 LC  
**Detection:** MS/MS (ESI+) (SCIEX API 4500<sup>™</sup>)  
**Sample:** 1. Pyridoxal 5-phosphate (PLP)  
2. Thiamine Diphosphate (TDP)  
3. Pyridoxine  $\text{D}_2$   
4. Thiamine- $^{13}\text{C}_4$

### Structure of TDP and PLP



TDP  
LogP: -5.80

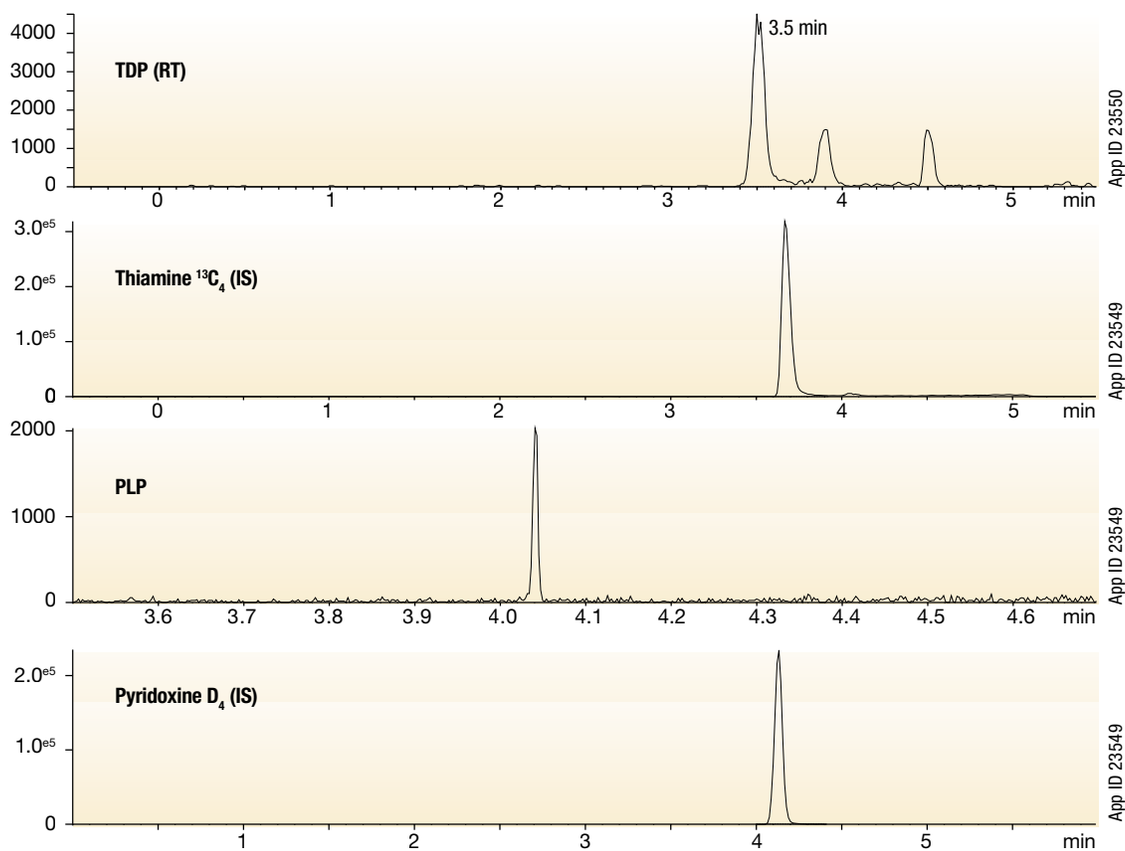


PLP  
LogP: -2.09

**Accuracy and precision for TDP and PLP. Five replicates at two concentrations were analyzed over two runs (n=10 for each concentration).**

|                          | TDP 100 ng/mL | PLP 100 ng/mL | TFP 200 ng/mL | PLP 200 ng/mL |
|--------------------------|---------------|---------------|---------------|---------------|
| Mean Conc. Found (ng/mL) | 96.3          | 92.8          | 224           | 201           |
| STDV                     | 11.3          | 11.7          | 18.2          | 26.8          |
| CV%                      | 11.8          | 12.6          | 8.13          | 13.3          |
| Accuracy (%)             | 96.3          | 92.8          | 112           | 101           |

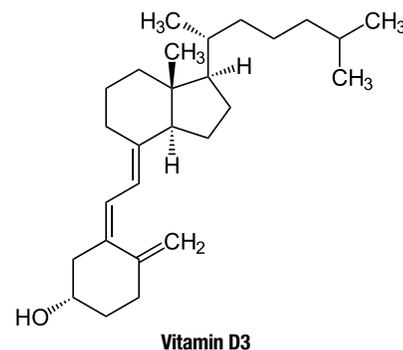
**Representative Chromatogram in Whole Blood at LLOQ (20 ng/mL)**



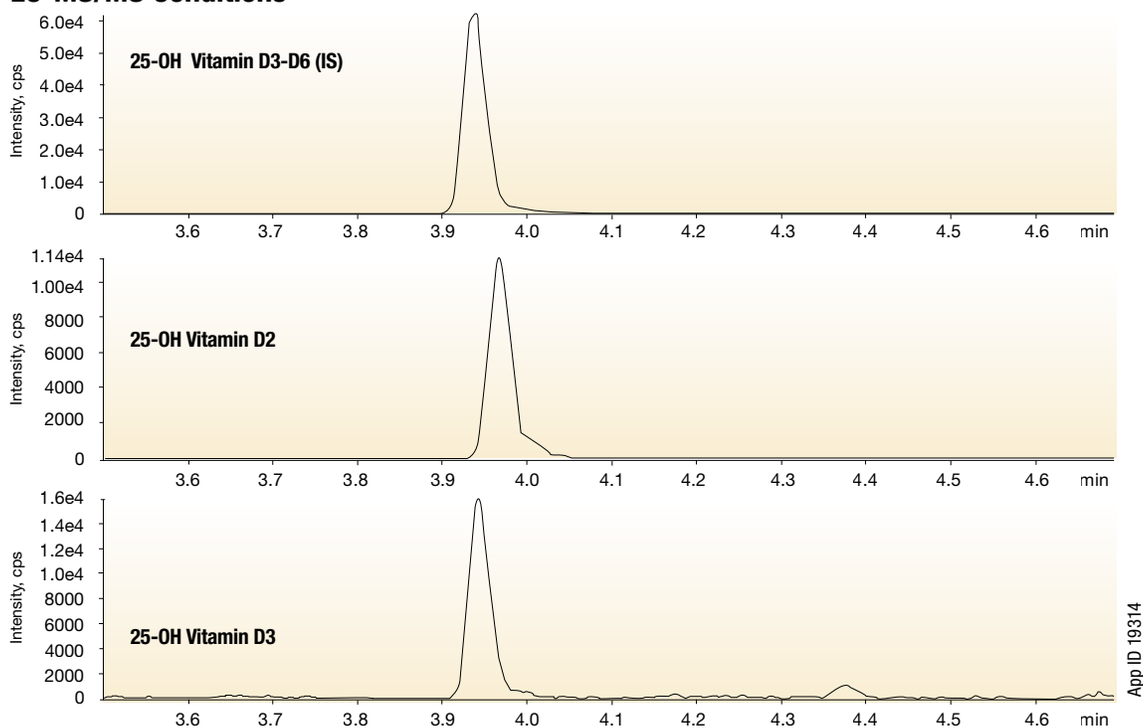
# 25-OH Vitamin D2 and D3 from Plasma by LC-MS/MS

## Sample Preparation

1. Add 50  $\mu\text{L}$  of precipitating reagent containing internal standard to a 1.5 mL centrifuge tube.
2. Pipette 100  $\mu\text{L}$  serum into the centrifuge tube.
3. Vortex 20-30 sec.
4. Inspect each tube to ensure no unmixed sample remains in the bottom of the tube. A homogenous mixture is critical. If unmixed sample remains at the bottom of the tube, dislodge by inverting and tapping, then re-vortex.
5. Centrifuge 15 min at 13,000 rpm.
6. Transfer supernatant into a sample vial without disturbing the pellet.



## LC-MS/MS Conditions



| Analyte             | Q1    | Q3    |
|---------------------|-------|-------|
| 25-OH Vitamin D3-D6 | 389.3 | 263.3 |
| 25-OH Vitamin D2    | 395.3 | 209.3 |
| 25-OH Vitamin D3    | 383.2 | 257.2 |

|  |  |
|--|--|
| <b>Column:</b> Kinetex™ 2.6 $\mu\text{m}$ C18                        | <b>Gradient:</b> Time (min) %B             |
| <b>Dimension:</b> 50 x 4.6 mm  | 0.00 8                                     |
| <b>Part No.:</b> <a href="#">00B-4462-E0</a>                         | 0.08 8                                     |
| <b>Guard:</b> SecurityGuard™ ULTRA guard cartridge system            | 3.40 100                                   |
| <b>Part No.:</b> <a href="#">AJO-8768</a> + <a href="#">AJO-9000</a> | 4.80 100                                   |
| <b>Mobile Phase:</b> A: 0.05 % Formic Acid in Water                  | 6.00 8                                     |
| B: 5 mM Ammonium Acetate with 0.1 % Formic Acid in Water             | <b>Flow Rate:</b> 1 mL/min                 |
|  | <b>Column Temp:</b> 35 °C                  |
|  | <b>Injection Volume:</b> 50 $\mu\text{L}$  |
|  | <b>Detection:</b> MS/MS (SCIEX® API 4000™) |

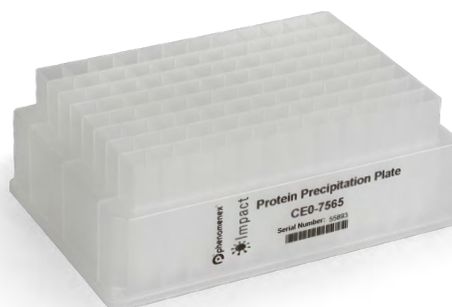
# Protein Precipitation

## Impact Rapid Protein Precipitation

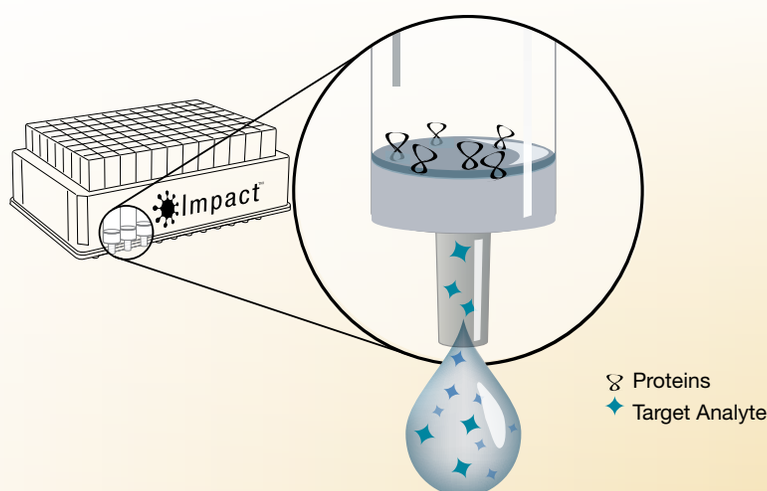


### Impact Rapid Protein Precipitation

1. Quickly cleanup sample by passing biological samples through the Impact filter
2. Use Impact filter to quickly clean-up biological sample.
3. Increase reproducibility with the leak-free membrane, preventing premature sample breakthrough and incomplete protein precipitation



### How it Works:



### Ordering Information

#### Impact Protein Precipitation Plates

| Part No.  | Description  | Unit  |
|---|--|-------|
| <b>Impact Precipitation Plates</b>                  |  |       |
| <a href="#">CE0-7565</a>                            | Impact Protein Precipitation, Square Well, Filter Plate, 2 mL            | 2/box |
| <a href="#">CE0-7566</a>                            | Impact Protein Precipitation, Square Well, Filter Plate, 2 mL, Long Drip | 2/box |
| <b>Impact Starter Kit for Protein Precipitation</b> |  |       |
| <a href="#">CE0-8201</a>                            | Impact Protein Precipitation Plate (2 ea) Collection Plate 2 mL          | 2 ea  |
| <a href="#">AHO-8199</a>                            | Sealing Mat, Santoprene™   | 2 ea  |

#### Accessories

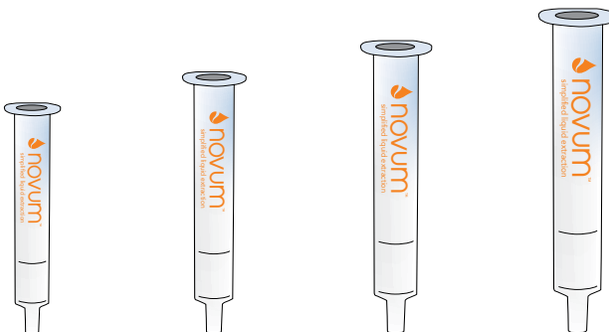
| Part No.  | Description  | Unit  |
|---|--|-------|
| <b>Collection Plates (deep well, polypropylene)</b> |  |       |
| <a href="#">AHO-7192</a>                            | 96-Well Collection Plate 350 µL/well                   | 50/pk |
| <a href="#">AHO-7193</a>                            | 96-Well Collection Plate 1 mL/well                     | 50/pk |
| <a href="#">AHO-7194</a>                            | 96-Well Collection Plate 2 mL/well                     | 50/pk |
| <a href="#">AHO-8635</a>                            | 96-Well Collection Plate, 2 mL Square/Round-Conical    | 50/pk |
| <a href="#">AHO-8636</a>                            | 96-Well Collection Plate, 2 mL Round/Round, 8 mm       | 50/pk |
| <a href="#">AHO-7279</a>                            | 96-Well Collection Plate, 1 mL/well Round, 7 mm        | 50/pk |
| <b>Sealing Mats</b>                                 |  |       |
| <a href="#">AHO-8597</a>                            | Sealing Mats, Pierceable, 96-Square Well, Silicone     | 50/pk |
| <a href="#">AHO-8598</a>                            | Sealing Mats, Pre-Slit, 96-Square Well, Silicone       | 50/pk |
| <a href="#">AHO-8631</a>                            | Sealing Mats, Pierceable, 96-Round Well 7 mm, Silicone | 50/pk |
| <a href="#">AHO-8632</a>                            | Sealing Mats, Pre-Slit, 96-Round Well 7 mm, Silicone   | 50/pk |
| <a href="#">AHO-8633</a>                            | Sealing Mats, Pierceable, 96-Round Well 8 mm, Silicone | 50/pk |
| <a href="#">AHO-8634</a>                            | Sealing Mats, Pre-Slit, 96-Round Well 8 mm, Silicone   | 50/pk |
| <a href="#">AHO-7362</a>                            | Sealing Tape Pad                                       | 10/pk |
| <b>Vacuum Manifolds</b>                             |  |       |
| <a href="#">AHO-8950</a>                            | 96-Well Plate Manifold, Universal with Vacuum Gauge    | ea    |

# Novum™ Simplified Liquid Extraction (SLE) A Variety of Formats to Fit Your Sample and Throughput Requirements



## Tubes

Process samples as small as 100 µL or as large as 1 mL using Novum SLE tubes. Ideal for all types of applications including Bioanalytical, Food Safety, and Environmental.

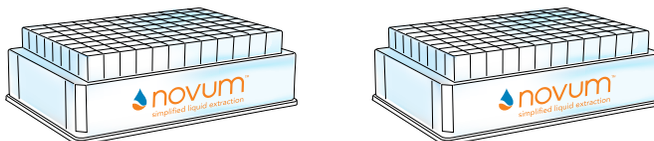


### Ordering Information

| Novum Simplified Liquid Extraction (SLE) Tubes |                             |                             |                             |                             |
|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| <b>Novum SLE Tubes</b>                         | 1 cc                        | 3 cc                        | 6 cc                        | 12 cc                       |
| <b>Maximum Sample Volume (before dilution)</b> | 200 µL                      | 400 µL                      | 1 mL                        | 2 mL                        |
| <b>Recommended Elution Volume</b>              | 2x 600 µL                   | 2x 900 µL                   | 2x 2.5 mL                   | 2x 5 mL                     |
| <b>Part No.</b>                                | <a href="#">8B-S138-FAK</a> | <a href="#">8B-S138-5BJ</a> | <a href="#">8B-S138-JCH</a> | <a href="#">8B-S138-KDG</a> |
| <b>Unit</b>                                    | 100/pk                      | 50/pk                       | 30/pk                       | 20/pk                       |

## 96-Well Plates

Process 96 samples at once in an easily automatable 96-well plate. Perfect for high-throughput applications.

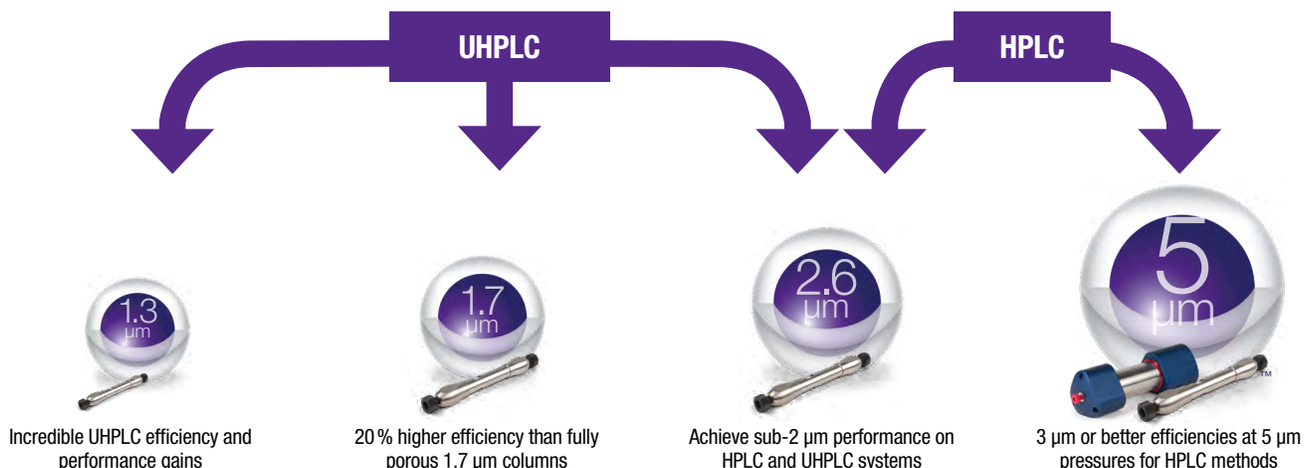


### Ordering Information

| Novum Simplified Liquid Extraction (SLE) 96-Well Plates |                             |                             |                             |                             |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| <b>Novum SLE Tubes</b>                                  | MINI                        | MAX                         | PRO MINI                    | PRO MAX                     |
| <b>Maximum Sample Volume (before dilution)</b>          | 300 µL                      | 400 µL                      | 300 µL                      | 400 µL                      |
| <b>Recommended Elution Volume</b>                       | 1x 1 mL                     | 2x 900 µL                   | 1x 1 mL                     | 2x 900 µL                   |
| <b>Part No.</b>   | <a href="#">8E-S138-FGA</a> | <a href="#">8E-S138-5GA</a> | <a href="#">8E-S539-FGA</a> | <a href="#">8E-S539-5GA</a> |
| <b>Unit</b>   | 1/pk                        | 1/pk                        | 1/pk                        | 1/pk                        |

For accessories that are compatible with Novum Simplified Liquid Extraction (SLE) Products, see pp. 13

# Thrive with Kinetex Core-Shell Technology! Complete Scalable Solution from UHPLC to HPLC



## Column Characteristics

| Kinetex Phases      | Shipping Solvent†                                  | Particle Sizes (μm) | Pore Size (Å) | Surface Area (m <sup>2</sup> /g) | Carbon Load (%) | pH Stability | Reversed Phase | Normal Phase | HILIC | 100% Aqueous Stable |
|---------------------|--|---------------------|---------------|----------------------------------|-----------------|--------------|----------------|--------------|-------|---------------------|
| <b>Polar C18</b>    | Acetonitrile/Water (50:50)                         | 2.6                 | 100           | 200                              | 9               | 1.5-8.5*     | ●              |              |       | ●                   |
| <b>PS C18</b>       | Acetonitrile/Water (50:50)                         | 2.6                 | 100           | 200                              | 9               | 1.5-8.5*     | ●              |              |       | ●                   |
| <b>C18</b>          | Acetonitrile/Water (50:50)                         | 1.3, 1.7, 2.6, 5    | 100           | 200                              | 12              | 1.5-8.5*     | ●              |              |       |                     |
| <b>EVO C18</b>      | Acetonitrile/Water (45:55)                         | 1.7, 2.6, 5         | 100           | 200                              | 11              | 1-12         | ●              |              |       | ●                   |
| <b>XB-C18</b>       | Acetonitrile/Water (50:50)                         | 1.7, 2.6, 3.5, 5    | 100           | 200                              | 10              | 1.5-8.5*     | ●              |              |       |                     |
| <b>C8</b>           | Acetonitrile/Water (45:55)                         | 1.7, 2.6, 5         | 100           | 200                              | 8               | 1.5-8.5*     | ●              |              |       |                     |
| <b>Biphenyl</b>     | Acetonitrile/Water w/<br>0.1 % Formic Acid (50:50) | 1.7, 2.6, 5         | 100           | 200                              | 11              | 1.5-8.5*     | ●              |              |       | ●                   |
| <b>Phenyl-Hexyl</b> | Acetonitrile/Water (45:55)                         | 1.7, 2.6, 5         | 100           | 200                              | 11              | 1.5-8.5*     | ●              |              |       |                     |
| <b>F5</b>           | Acetonitrile/Water (40:60)                         | 1.7, 2.6, 5         | 100           | 200                              | 9               | 1.5-8.5*     | ●              |              | ●     | ●                   |
| <b>HILIC</b>        | Acetonitrile/100 mM<br>Ammonium Formate (93:7)     | 1.7, 2.6, 5         | 100           | 200                              | 0               | 2.0-7.5      |                | ●            | ●     |                     |
| <b>PAH</b>          | Acetonitrile/Water (65:35)                         | 3.5                 | —             | —                                | 12              | 1.5-8.5*     | ●              |              |       |                     |

† Shipping conditions may vary slightly in terms of organic to aqueous ratio, depending on column dimensions.  
\* pH stability under gradient conditions. pH stability is 1.5-10 under isocratic conditions.

# Ordering Information (cont'd)

| 3.5 µm Minibore and Analytical Columns (mm) |                             |                             |                             |                             |                             | SecurityGuard™ ULTRA Cartridges <sup>†</sup> |                          |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|--------------------------|
| Phases                                      | 50 x 2.1                    | 150 x 2.1                   | 100 x 4.6                   | 150 x 4.6                   | 250 x 4.6                   | 3/pk   | 3/pk                     |
| <b>XB-C18</b>                               | —                           | —                           | <a href="#">00D-4744-E0</a> | <a href="#">00F-4744-E0</a> | —                           | —  | <a href="#">AJ0-8768</a> |
| <b>PAH</b>                                  | <a href="#">00B-4764-AN</a> | <a href="#">00F-4764-AN</a> | <a href="#">00D-4764-E0</a> | <a href="#">00F-4764-E0</a> | <a href="#">00G-4764-E0</a> | <a href="#">AJ0-9535</a>                     | <a href="#">AJ0-9533</a> |

for 2.1 mm ID      for 4.6 mm ID

| 5 µm Minibore Columns (mm) |                             |                             |                             |                             | SecurityGuard ULTRA Cartridges <sup>†</sup> |
|----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                     | 30 x 2.1                    | 50 x 2.1                    | 100 x 2.1                   | 150 x 2.1                   | 3/pk  |
| <b>EVO C18</b>             | <a href="#">00A-4633-AN</a> | <a href="#">00B-4633-AN</a> | <a href="#">00D-4633-AN</a> | <a href="#">00F-4633-AN</a> | <a href="#">AJ0-9298</a>                    |
| <b>F5</b>                  | —                           | <a href="#">00B-4724-AN</a> | <a href="#">00D-4724-AN</a> | <a href="#">00F-4724-AN</a> | <a href="#">AJ0-9322</a>                    |
| <b>Biphenyl</b>            | <a href="#">00A-4627-AN</a> | <a href="#">00B-4627-AN</a> | <a href="#">00D-4627-AN</a> | —                           | <a href="#">AJ0-9209</a>                    |
| <b>XB-C18</b>              | <a href="#">00A-4605-AN</a> | <a href="#">00B-4605-AN</a> | <a href="#">00D-4605-AN</a> | —                           | <a href="#">AJ0-8782</a>                    |
| <b>C18</b>                 | <a href="#">00A-4601-AN</a> | <a href="#">00B-4601-AN</a> | <a href="#">00D-4601-AN</a> | <a href="#">00F-4601-AN</a> | <a href="#">AJ0-8782</a>                    |
| <b>C8</b>                  | —                           | <a href="#">00B-4608-AN</a> | <a href="#">00D-4608-AN</a> | —                           | <a href="#">AJ0-8784</a>                    |
| <b>Phenyl-Hexyl</b>        | —                           | <a href="#">00B-4603-AN</a> | —                           | —                           | <a href="#">AJ0-8788</a>                    |
| <b>HILIC</b>               | —                           | <a href="#">00B-4606-AN</a> | —                           | —                           | <a href="#">AJ0-8786</a>                    |

for 2.1 mm ID



| 5 µm MidBore™ Columns (mm) |                             |                             |                             |                             | SecurityGuard ULTRA Cartridges <sup>†</sup> |
|----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                     | 30 x 3.0                    | 50 x 3.0                    | 100 x 3.0                   | 150 x 3.0                   | 3/pk  |
| <b>EVO C18</b>             | <a href="#">00A-4633-Y0</a> | <a href="#">00B-4633-Y0</a> | <a href="#">00D-4633-Y0</a> | <a href="#">00F-4633-Y0</a> | <a href="#">AJ0-9297</a>                    |
| <b>F5</b>                  | —                           | —                           | <a href="#">00D-4724-Y0</a> | <a href="#">00F-4724-Y0</a> | <a href="#">AJ0-9321</a>                    |
| <b>Biphenyl</b>            | —                           | <a href="#">00B-4627-Y0</a> | <a href="#">00D-4627-Y0</a> | <a href="#">00F-4627-Y0</a> | <a href="#">AJ0-9208</a>                    |
| <b>XB-C18</b>              | —                           | <a href="#">00B-4605-Y0</a> | <a href="#">00D-4605-Y0</a> | <a href="#">00F-4605-Y0</a> | <a href="#">AJ0-8775</a>                    |
| <b>C18</b>                 | <a href="#">00A-4601-Y0</a> | <a href="#">00B-4601-Y0</a> | <a href="#">00D-4601-Y0</a> | <a href="#">00F-4601-Y0</a> | <a href="#">AJ0-8775</a>                    |
| <b>C8</b>                  | —                           | <a href="#">00B-4608-Y0</a> | <a href="#">00D-4608-Y0</a> | —                           | <a href="#">AJ0-8777</a>                    |
| <b>Phenyl-Hexyl</b>        | —                           | <a href="#">00B-4603-Y0</a> | <a href="#">00D-4603-Y0</a> | —                           | <a href="#">AJ0-8781</a>                    |

for 3.0 mm ID

| 5 µm Analytical Columns (mm) |                             |                             |                             |                             | SecurityGuard ULTRA Cartridges <sup>†</sup> |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                       | 50 x 4.6                    | 100 x 4.6                   | 150 x 4.6                   | 250 x 4.6                   | 3/pk  |
| <b>EVO C18</b>               | <a href="#">00B-4633-E0</a> | <a href="#">00D-4633-E0</a> | <a href="#">00F-4633-E0</a> | <a href="#">00G-4633-E0</a> | <a href="#">AJ0-9296</a>                    |
| <b>F5</b>                    | <a href="#">00B-4724-E0</a> | <a href="#">00D-4724-E0</a> | <a href="#">00F-4724-E0</a> | <a href="#">00G-4724-E0</a> | <a href="#">AJ0-9320</a>                    |
| <b>Biphenyl</b>              | <a href="#">00B-4627-E0</a> | <a href="#">00D-4627-E0</a> | <a href="#">00F-4627-E0</a> | <a href="#">00G-4627-E0</a> | <a href="#">AJ0-9207</a>                    |
| <b>XB-C18</b>                | <a href="#">00B-4605-E0</a> | <a href="#">00D-4605-E0</a> | <a href="#">00F-4605-E0</a> | <a href="#">00G-4605-E0</a> | <a href="#">AJ0-8768</a>                    |
| <b>C18</b>                   | <a href="#">00B-4601-E0</a> | <a href="#">00D-4601-E0</a> | <a href="#">00F-4601-E0</a> | <a href="#">00G-4601-E0</a> | <a href="#">AJ0-8768</a>                    |
| <b>C8</b>                    | <a href="#">00B-4608-E0</a> | <a href="#">00D-4608-E0</a> | <a href="#">00F-4608-E0</a> | <a href="#">00G-4608-E0</a> | <a href="#">AJ0-8770</a>                    |
| <b>Phenyl-Hexyl</b>          | <a href="#">00B-4603-E0</a> | <a href="#">00D-4603-E0</a> | <a href="#">00F-4603-E0</a> | <a href="#">00G-4603-E0</a> | <a href="#">AJ0-8774</a>                    |
| <b>HILIC</b>                 | —                           | —                           | <a href="#">00F-4606-E0</a> | <a href="#">00G-4606-E0</a> | <a href="#">AJ0-8772</a>                    |

for 4.6 mm ID

| 5 µm Semi-Preparative Columns (mm) |                             |                             |                             | SecurityGuard SemiPrep Cartridges <sup>**</sup> |
|------------------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                             | 100 x 10                    | 150 x 10                    | 250 x 10                    | 10 x 10 /3pk                                    |
| <b>EVO C18</b>                     | —                           | <a href="#">00F-4633-NO</a> | <a href="#">00G-4633-NO</a> | <a href="#">AJ0-9306</a>                        |
| <b>F5</b>                          | —                           | —                           | <a href="#">00G-4724-NO</a> | <a href="#">AJ0-9323</a>                        |
| <b>C18</b>                         | <a href="#">00D-4601-NO</a> | <a href="#">00F-4601-NO</a> | <a href="#">00G-4601-NO</a> | <a href="#">AJ0-9278</a>                        |
| <b>Biphenyl</b>                    | —                           | <a href="#">00F-4627-NO</a> | <a href="#">00G-4627-NO</a> | <a href="#">AJ0-9280</a>                        |
| <b>XB-C18</b>                      | —                           | <a href="#">00F-4605-NO</a> | <a href="#">00G-4605-NO</a> | <a href="#">AJ0-9278</a>                        |

for 9-16 mm ID

| 5 µm Axia™ Packed Preparative Columns (mm) |                                |                                |                                |                                | SecurityGuard PREP Cartridges <sup>**</sup> |
|--|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---|
| Phases                                     | 50 x 21.2                      | 100 x 21.2                     | 150 x 21.2                     | 250 x 21.2                     | 15 x 21.2 /ea                               |
| <b>EVO C18</b>                             | <a href="#">00B-4633-PO-AX</a> | <a href="#">00D-4633-PO-AX</a> | <a href="#">00F-4633-PO-AX</a> | <a href="#">00G-4633-PO-AX</a> | <a href="#">AJ0-9304</a>                    |
| <b>F5</b>                                  | —                              | —                              | <a href="#">00F-4724-PO-AX</a> | <a href="#">00G-4724-PO-AX</a> | <a href="#">AJ0-9324</a>                    |
| <b>Biphenyl</b>                            | <a href="#">00B-4627-PO-AX</a> | <a href="#">00D-4627-PO-AX</a> | <a href="#">00F-4627-PO-AX</a> | <a href="#">00G-4627-PO-AX</a> | <a href="#">AJ0-9272</a>                    |
| <b>XB-C18</b>                              | <a href="#">00B-4605-PO-AX</a> | <a href="#">00D-4605-PO-AX</a> | <a href="#">00F-4605-PO-AX</a> | <a href="#">00G-4605-PO-AX</a> | <a href="#">AJ0-9145</a>                    |
| <b>C18</b>                                 | <a href="#">00B-4601-PO-AX</a> | <a href="#">00D-4601-PO-AX</a> | <a href="#">00F-4601-PO-AX</a> | <a href="#">00G-4601-PO-AX</a> | <a href="#">AJ0-9145</a>                    |
| <b>C8</b>                                  | <a href="#">00B-4608-PO-AX</a> | <a href="#">00D-4608-PO-AX</a> | <a href="#">00F-4608-PO-AX</a> | <a href="#">00G-4608-PO-AX</a> | <a href="#">AJ0-9205</a>                    |
| <b>Phenyl-Hexyl</b>                        | <a href="#">00B-4603-PO-AX</a> | <a href="#">00D-4603-PO-AX</a> | <a href="#">00F-4603-PO-AX</a> | <a href="#">00G-4603-PO-AX</a> | <a href="#">AJ0-9147</a>                    |
| <b>HILIC</b>                               | —                              | <a href="#">00D-4606-PO-AX</a> | <a href="#">00F-4606-PO-AX</a> | <a href="#">00G-4606-PO-AX</a> | <a href="#">AJ0-9277</a>                    |

for 18-29 mm ID

| 5 µm Axia Packed Preparative Columns (mm) |                                |                                |                                |                                | SecurityGuard PREP Cartridges <sup>**</sup> |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---|
| Phases                                    | 50 x 30                        | 100 x 30                       | 150 x 30                       | 250 x 30                       | 15 x 30 /ea                                 |
| <b>EVO C18</b>                            | <a href="#">00B-4633-U0-AX</a> | <a href="#">00D-4633-U0-AX</a> | <a href="#">00F-4633-U0-AX</a> | <a href="#">00G-4633-U0-AX</a> | <a href="#">AJ0-9305</a>                    |
| <b>F5</b>                                 | <a href="#">00B-4724-U0-AX</a> | <a href="#">00D-4724-U0-AX</a> | <a href="#">00F-4724-U0-AX</a> | —                              | <a href="#">AJ0-9325</a>                    |
| <b>Biphenyl</b>                           | —                              | —                              | <a href="#">00F-4627-U0-AX</a> | <a href="#">00G-4627-U0-AX</a> | <a href="#">AJ0-9273</a>                    |
| <b>XB-C18</b>                             | <a href="#">00B-4605-U0-AX</a> | <a href="#">00D-4605-U0-AX</a> | <a href="#">00F-4605-U0-AX</a> | <a href="#">00G-4605-U0-AX</a> | <a href="#">AJ0-9204</a>                    |
| <b>C18</b>                                | <a href="#">00B-4601-U0-AX</a> | <a href="#">00D-4601-U0-AX</a> | <a href="#">00F-4601-U0-AX</a> | <a href="#">00G-4601-U0-AX</a> | <a href="#">AJ0-9204</a>                    |
| <b>C8</b>                                 | <a href="#">00B-4608-U0-AX</a> | <a href="#">00D-4608-U0-AX</a> | <a href="#">00F-4608-U0-AX</a> | <a href="#">00G-4608-U0-AX</a> | <a href="#">AJ0-9217</a>                    |
| <b>Phenyl-Hexyl</b>                       | —                              | —                              | <a href="#">00F-4603-U0-AX</a> | <a href="#">00G-4603-U0-AX</a> | <a href="#">AJ0-9216</a>                    |
| <b>HILIC</b>                              | —                              | —                              | <a href="#">00D-4606-U0-AX</a> | —                              | —   |

for 30-49 mm ID

<sup>†</sup> SecurityGuard ULTRA Cartridges require holder, Part No.: [AJ0-9000](#)  
<sup>\*</sup> PREP SecurityGuard Cartridges require holder, Part No.: [AJ0-8223](#)  
<sup>\*\*</sup> PREP SecurityGuard Cartridges require holder, Part No.: [AJ0-8277](#)  
<sup>\*\*\*</sup> SemiPrep SecurityGuard Cartridges require holder, Part No.: [AJ0-9281](#)

# Ordering Information (cont'd)

| 2.6 µm Micro LC Columns (mm) |                             |                             |                             |                             |                             |                             |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Phases                       | 30 x 0.3                    | 50 x 0.3                    | 100 x 0.3                   | 150 x 0.3                   | 50 x 0.5                    | 150 x 0.5                   |
| Biphenyl                     | —                           | 00B-4622-AC                 | —                           | 00F-4622-AC                 | 00B-4622-AF                 | —                           |
| C18                          | <a href="#">00A-4462-AC</a> | <a href="#">00B-4462-AC</a> | —                           | <a href="#">00F-4462-AC</a> | <a href="#">00B-4462-AF</a> | —                           |
| EVO C18                      | —                           | <a href="#">00B-4725-AC</a> | —                           | <a href="#">00F-4725-AC</a> | <a href="#">00B-4725-AF</a> | —                           |
| F5                           | —                           | <a href="#">00B-4723-AC</a> | <a href="#">00D-4723-AC</a> | <a href="#">00F-4723-AC</a> | <a href="#">00B-4723-AF</a> | —                           |
| XB-C18                       | <a href="#">00A-4496-AC</a> | <a href="#">00B-4496-AC</a> | <a href="#">00D-4496-AC</a> | <a href="#">00F-4496-AC</a> | <a href="#">00B-4496-AF</a> | <a href="#">00F-4496-AF</a> |

| 2.6µm Minibore Columns (mm) |                             |                             |                             |                             |                             | SecurityGuard ULTRA Cartridges <sup>‡</sup> |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                      | 30 x 2.1                    | 50 x 2.1                    | 75 x 2.1                    | 100 x 2.1                   | 150 x 2.1                   | 3/pk  |
| EVO C18                     | <a href="#">00A-4725-AN</a> | <a href="#">00B-4725-AN</a> | —                           | <a href="#">00D-4725-AN</a> | <a href="#">00F-4725-AN</a> | <a href="#">AJO-9298</a>                    |
| PS C18                      | <a href="#">00A-4780-AN</a> | <a href="#">00B-4780-AN</a> | —                           | <a href="#">00D-4780-AN</a> | <a href="#">00F-4780-AN</a> | <a href="#">AJO-8951</a>                    |
| Polar C18                   | <a href="#">00A-4759-AN</a> | <a href="#">00B-4759-AN</a> | —                           | <a href="#">00D-4759-AN</a> | <a href="#">00F-4759-AN</a> | <a href="#">AJO-9532</a>                    |
| F5                          | <a href="#">00A-4723-AN</a> | <a href="#">00B-4723-AN</a> | —                           | <a href="#">00D-4723-AN</a> | <a href="#">00F-4723-AN</a> | <a href="#">AJO-9322</a>                    |
| Biphenyl                    | <a href="#">00A-4622-AN</a> | <a href="#">00B-4622-AN</a> | —                           | <a href="#">00D-4622-AN</a> | <a href="#">00F-4622-AN</a> | <a href="#">AJO-9209</a>                    |
| XB-C18                      | <a href="#">00A-4496-AN</a> | <a href="#">00B-4496-AN</a> | <a href="#">00C-4496-AN</a> | <a href="#">00D-4496-AN</a> | <a href="#">00F-4496-AN</a> | <a href="#">AJO-8782</a>                    |
| C18                         | <a href="#">00A-4462-AN</a> | <a href="#">00B-4462-AN</a> | <a href="#">00C-4462-AN</a> | <a href="#">00D-4462-AN</a> | <a href="#">00F-4462-AN</a> | <a href="#">AJO-8782</a>                    |
| C8                          | <a href="#">00A-4497-AN</a> | <a href="#">00B-4497-AN</a> | <a href="#">00C-4497-AN</a> | <a href="#">00D-4497-AN</a> | <a href="#">00F-4497-AN</a> | <a href="#">AJO-8784</a>                    |
| HILIC                       | <a href="#">00A-4461-AN</a> | <a href="#">00B-4461-AN</a> | <a href="#">00C-4461-AN</a> | <a href="#">00D-4461-AN</a> | <a href="#">00F-4461-AN</a> | <a href="#">AJO-8786</a>                    |
| Phenyl-Hexyl                | <a href="#">00A-4495-AN</a> | <a href="#">00B-4495-AN</a> | <a href="#">00C-4495-AN</a> | <a href="#">00D-4495-AN</a> | <a href="#">00F-4495-AN</a> | <a href="#">AJO-8788</a>                    |

for 2.1 mm ID

| 2.6µm MidBore™ Columns (mm) |                             |                             |                             |                             |                             | SecurityGuard ULTRA Cartridges <sup>‡</sup> |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                      | 30 x 3.0                    | 50 x 3.0                    | 75 x 3.0                    | 100 x 3.0                   | 150 x 3.0                   | 3/pk  |
| EVO C18                     | <a href="#">00A-4725-YO</a> | <a href="#">00B-4725-YO</a> | —                           | <a href="#">00D-4725-YO</a> | <a href="#">00F-4725-YO</a> | <a href="#">AJO-9297</a>                    |
| PS C18                      | <a href="#">00B-4780-YO</a> | <a href="#">00D-4780-YO</a> | —                           | <a href="#">00D-4780-YO</a> | <a href="#">00F-4780-YO</a> | <a href="#">AJO-8950</a>                    |
| Polar C18                   | —                           | <a href="#">00B-4759-YO</a> | —                           | <a href="#">00D-4759-YO</a> | <a href="#">00F-4759-YO</a> | <a href="#">AJO-9531</a>                    |
| F5                          | —                           | <a href="#">00B-4723-YO</a> | —                           | <a href="#">00D-4723-YO</a> | <a href="#">00F-4723-YO</a> | <a href="#">AJO-9321</a>                    |
| Biphenyl                    | —                           | <a href="#">00B-4622-YO</a> | —                           | <a href="#">00D-4622-YO</a> | <a href="#">00F-4622-YO</a> | <a href="#">AJO-9208</a>                    |
| XB-C18                      | <a href="#">00A-4496-YO</a> | <a href="#">00B-4496-YO</a> | <a href="#">00C-4496-YO</a> | <a href="#">00D-4496-YO</a> | <a href="#">00F-4496-YO</a> | <a href="#">AJO-8775</a>                    |
| C18                         | <a href="#">00A-4462-YO</a> | <a href="#">00B-4462-YO</a> | <a href="#">00C-4462-YO</a> | <a href="#">00D-4462-YO</a> | <a href="#">00F-4462-YO</a> | <a href="#">AJO-8775</a>                    |
| C8                          | <a href="#">00A-4497-YO</a> | <a href="#">00B-4497-YO</a> | <a href="#">00C-4497-YO</a> | <a href="#">00D-4497-YO</a> | <a href="#">00F-4497-YO</a> | <a href="#">AJO-8777</a>                    |
| HILIC                       | <a href="#">00A-4461-YO</a> | —                           | —                           | <a href="#">00D-4461-YO</a> | <a href="#">00F-4461-YO</a> | <a href="#">AJO-8779</a>                    |
| Phenyl-Hexyl                | —                           | <a href="#">00B-4495-YO</a> | —                           | <a href="#">00D-4495-YO</a> | <a href="#">00F-4495-YO</a> | <a href="#">AJO-8781</a>                    |

for 3.0 mm ID

| 2.6µm Analytical Columns (mm) |                             |                             |                             |                             |                             |                             | SecurityGuard ULTRA Cartridges <sup>‡</sup> |
|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|---|
| Phases                        | 30 x 4.6                    | 50 x 4.6                    | 75 x 4.6                    | 100 x 4.6                   | 150 x 4.6                   | 250 x 4.6                   | 3/pk  |
| EVO C18                       | <a href="#">00A-4725-EQ</a> | <a href="#">00B-4725-EQ</a> | —                           | <a href="#">00D-4725-EQ</a> | <a href="#">00F-4725-EQ</a> | <a href="#">00G-4725-EQ</a> | <a href="#">AJO-9296</a>                    |
| PS C18                        | <a href="#">00A-4780-EQ</a> | <a href="#">00B-4780-EQ</a> | —                           | <a href="#">00D-4780-EQ</a> | <a href="#">00F-4780-EQ</a> | <a href="#">00G-4780-EQ</a> | <a href="#">AJO-8949</a>                    |
| Polar C18                     | <a href="#">00A-4759-EQ</a> | <a href="#">00B-4759-EQ</a> | —                           | <a href="#">00D-4759-EQ</a> | <a href="#">00F-4759-EQ</a> | —                           | <a href="#">AJO-9532</a>                    |
| F5                            | <a href="#">00A-4723-EQ</a> | <a href="#">00B-4723-EQ</a> | —                           | <a href="#">00D-4723-EQ</a> | <a href="#">00F-4723-EQ</a> | —                           | <a href="#">AJO-9320</a>                    |
| Biphenyl                      | —                           | <a href="#">00B-4622-EQ</a> | —                           | <a href="#">00D-4622-EQ</a> | <a href="#">00F-4622-EQ</a> | —                           | <a href="#">AJO-9207</a>                    |
| XB-C18                        | —                           | <a href="#">00B-4496-EQ</a> | <a href="#">00C-4496-EQ</a> | <a href="#">00D-4496-EQ</a> | <a href="#">00F-4496-EQ</a> | —                           | <a href="#">AJO-8768</a>                    |
| C18                           | <a href="#">00A-4462-EQ</a> | <a href="#">00B-4462-EQ</a> | <a href="#">00C-4462-EQ</a> | <a href="#">00D-4462-EQ</a> | <a href="#">00F-4462-EQ</a> | —                           | <a href="#">AJO-8768</a>                    |
| C8                            | —                           | <a href="#">00B-4497-EQ</a> | <a href="#">00C-4497-EQ</a> | <a href="#">00D-4497-EQ</a> | <a href="#">00F-4497-EQ</a> | —                           | <a href="#">AJO-8770</a>                    |
| HILIC                         | —                           | <a href="#">00B-4461-EQ</a> | <a href="#">00C-4461-EQ</a> | <a href="#">00D-4461-EQ</a> | <a href="#">00F-4461-EQ</a> | —                           | <a href="#">AJO-8772</a>                    |
| Phenyl-Hexyl                  | —                           | <a href="#">00B-4495-EQ</a> | <a href="#">00C-4495-EQ</a> | <a href="#">00D-4495-EQ</a> | <a href="#">00F-4495-EQ</a> | —                           | <a href="#">AJO-8774</a>                    |

for 4.6 mm ID

| 1.7µm Minibore Columns (mm) |                             |                             |                             |                             |                          | SecurityGuard™ ULTRA Cartridges <sup>‡</sup> |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------------|--|
| Phases                      | 30 x 2.1                    | 50 x 2.1                    | 100 x 2.1                   | 150 x 2.1                   | 3/pk                     |  |
| EVO C18                     | —                           | <a href="#">00B-4726-AN</a> | <a href="#">00D-4726-AN</a> | <a href="#">00F-4726-AN</a> | <a href="#">AJO-9298</a> |  |
| F5                          | —                           | <a href="#">00B-4722-AN</a> | <a href="#">00D-4722-AN</a> | <a href="#">00F-4722-AN</a> | <a href="#">AJO-9322</a> |  |
| Biphenyl                    | <a href="#">00A-4628-AN</a> | <a href="#">00B-4628-AN</a> | <a href="#">00D-4628-AN</a> | <a href="#">00F-4628-AN</a> | <a href="#">AJO-9209</a> |  |
| XB-C18                      | <a href="#">00A-4498-AN</a> | <a href="#">00B-4498-AN</a> | <a href="#">00D-4498-AN</a> | <a href="#">00F-4498-AN</a> | <a href="#">AJO-8782</a> |  |
| C18                         | <a href="#">00A-4475-AN</a> | <a href="#">00B-4475-AN</a> | <a href="#">00D-4475-AN</a> | <a href="#">00F-4475-AN</a> | <a href="#">AJO-8782</a> |  |
| C8                          | <a href="#">00A-4499-AN</a> | <a href="#">00B-4499-AN</a> | <a href="#">00D-4499-AN</a> | <a href="#">00F-4499-AN</a> | <a href="#">AJO-8784</a> |  |
| HILIC                       | <a href="#">00A-4474-AN</a> | <a href="#">00B-4474-AN</a> | <a href="#">00D-4474-AN</a> | —                           | <a href="#">AJO-8786</a> |  |
| Phenyl-Hexyl                | —                           | <a href="#">00B-4500-AN</a> | <a href="#">00D-4500-AN</a> | <a href="#">00F-4500-AN</a> | <a href="#">AJO-8788</a> |  |

for 2.1 mm ID

| 2.6 µm Microbore Columns (mm) |                             |                             |                             |
|-------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Phases                        | 50 x 1.0                    | 100 x 1.0                   | 150 x 1.0                   |
| C18                           | <a href="#">00B-4462-AO</a> | —                           | —                           |
| XB-C18                        | <a href="#">00B-4496-AO</a> | <a href="#">00D-4496-AO</a> | <a href="#">00F-4496-AO</a> |

| 1.7µm MidBore Columns (mm) |                             |                             |                             |                          | SecurityGuard ULTRA Cartridges <sup>‡</sup> |
|----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------------|---|
| Phases                     | 30 x 3.0                    | 50 x 3.0                    | 100 x 3.0                   | 3/pk                     |   |
| XB-C18                     | <a href="#">00A-4498-YO</a> | <a href="#">00B-4498-YO</a> | <a href="#">00D-4498-YO</a> | <a href="#">AJO-8775</a> |   |
| C18                        | —                           | <a href="#">00B-4475-YO</a> | <a href="#">00D-4475-YO</a> | <a href="#">AJO-8775</a> |   |
| C8                         | <a href="#">00A-4499-YO</a> | <a href="#">00B-4499-YO</a> | <a href="#">00D-4499-YO</a> | <a href="#">AJO-8777</a> |   |
| Phenyl                     | —                           | —                           | <a href="#">00D-4500-YO</a> | <a href="#">AJO-8781</a> |   |
| HILIC                      | —                           | <a href="#">00B-4474-YO</a> | —                           | <a href="#">AJO-8779</a> |   |

for 3.0 mm ID

| 1.3µm Minibore Columns (mm) |                             |                             |
|-----------------------------|-----------------------------|-----------------------------|
| Phases                      | 30 x 2.1                    | 50 x 2.1                    |
| C18                         | <a href="#">00A-4515-AN</a> | <a href="#">00B-4515-AN</a> |

<sup>‡</sup> SecurityGuard ULTRA Cartridges require holder, Part No.: [AJO-9000](#)

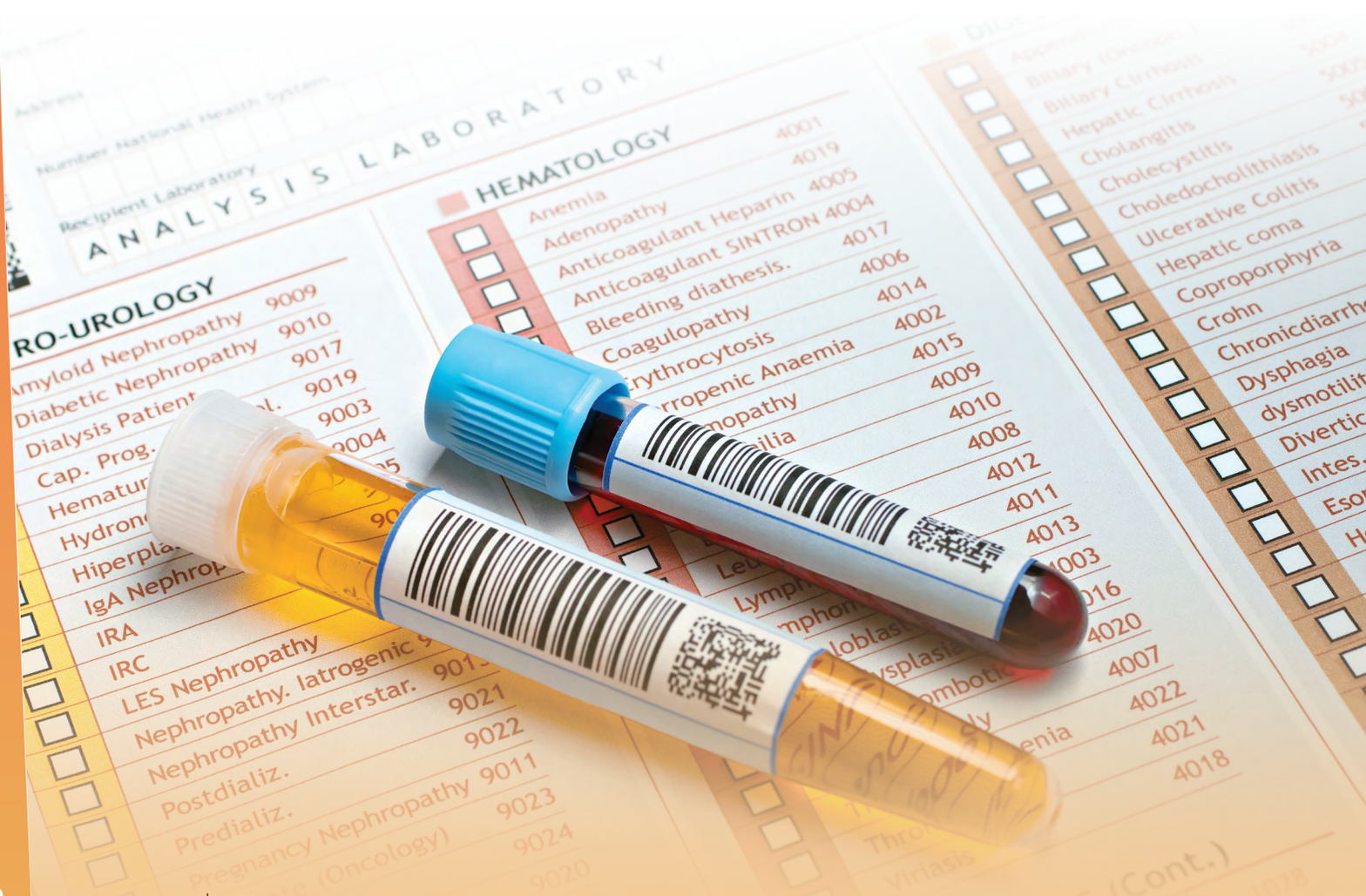
| 1.7 µm Microbore Columns (mm) |                             |                             |                             |
|-------------------------------|-----------------------------|-----------------------------|-----------------------------|
| Phases                        | 50 x 1.0                    | 100 x 1.0                   | 150 x 1.0                   |
| EVO C18                       | <a href="#">00B-4726-AO</a> | <a href="#">00D-4726-AO</a> | <a href="#">00F-4726-AO</a> |
| Biphenyl                      | <a href="#">00B-4628-AO</a> | <a href="#">00D-4628-AO</a> | —                           |

## Setting the Standard for pH Method Development

Rugged reversed phase HPLC columns that offer extended lifetime at extreme pH conditions and excellent stability for reproducible, high efficiency separations.

- Take full advantage of high and low pH conditions (pH 1-12) to manipulate selectivity
- Expect longer column lifetime with patented TWIN-NX™ technology
- For analytical and preparative separations of basic and acidic compounds

| Phase            | Description   | USP Classification |
|------------------|---|--------------------|
| <b>NX-C18</b>    | The most rugged Gemini column, offering 5 times the durability of previous generation hybrid columns  | L1                 |
| <b>C6-Phenyl</b> | A low bleed phenyl phase. For UV and MS detection, which offers an aromatic selectivity complementary to C18 phases                                 | L11                |
| <b>C18</b>       | Selectivity, high structural integrity and increased loadability for preparative and purification applications in pre-packed columns and bulk media | L1                 |



# Gemini™ Ordering Information

| 3 µm Microbore, Minibore and MidBore™ Columns (mm) |                             |                             |                             |                             |                             |                             |                             | SecurityGuard™ Cartridges (mm) |                             |                          |  |
|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--------------------------------|-----------------------------|--------------------------|--|
| Phases   | 50 x 1.0                    | 20 x 2.0                    | 30 x 2.0                    | 50 x 2.0                    | 100 x 2.0                   | 150 x 2.0                   | 50 x 3.0                    | 100 x 3.0                      | 150 x 3.0                   | 4 x 2.0*                 |  |
| C18  | <a href="#">00B-4439-A0</a> | <a href="#">00M-4439-B0</a> | <a href="#">00A-4439-B0</a> | <a href="#">00B-4439-B0</a> | <a href="#">00D-4439-B0</a> | <a href="#">00F-4439-B0</a> | <a href="#">00B-4439-Y0</a> | <a href="#">00D-4439-Y0</a>    | <a href="#">00F-4439-Y0</a> | <a href="#">AJ0-7596</a> |  |
| C6-Phenyl  | —                           | —                           | —                           | <a href="#">00B-4443-B0</a> | <a href="#">00D-4443-B0</a> | <a href="#">00F-4443-B0</a> | <a href="#">00B-4443-Y0</a> | <a href="#">00D-4443-Y0</a>    | <a href="#">00F-4443-Y0</a> | <a href="#">AJ0-7914</a> |  |
| NX-C18   | <a href="#">00B-4453-A0</a> | <a href="#">00M-4453-B0</a> | <a href="#">00A-4453-B0</a> | <a href="#">00B-4453-B0</a> | <a href="#">00D-4453-B0</a> | <a href="#">00F-4453-B0</a> | <a href="#">00B-4453-Y0</a> | <a href="#">00D-4453-Y0</a>    | <a href="#">00F-4453-Y0</a> | <a href="#">AJ0-8367</a> |  |

for 2.0-3.0 mm ID

| 3 µm Analytical Columns (mm) |                             |                             |                             |                             |                             | SecurityGuard Cartridges (mm) |                          |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|--------------------------|
| Phases                       | 20 x 4.0                    | 30 x 4.6                    | 50 x 4.6                    | 100 x 4.6                   | 150 x 4.6                   | 250 x 4.6                     | 4 x 3.0*                 |
| C18                          | <a href="#">00M-4439-D0</a> | <a href="#">00A-4439-E0</a> | <a href="#">00B-4439-E0</a> | <a href="#">00D-4439-E0</a> | <a href="#">00F-4439-E0</a> | <a href="#">00G-4439-E0</a>   | <a href="#">AJ0-7597</a> |
| C6-Phenyl                    | <a href="#">00A-4443-E0</a> | <a href="#">00A-4443-E0</a> | <a href="#">00B-4443-E0</a> | <a href="#">00D-4443-E0</a> | <a href="#">00F-4443-E0</a> | <a href="#">00G-4443-E0</a>   | <a href="#">AJ0-7915</a> |
| NX-C18                       | —                           | <a href="#">00A-4453-E0</a> | <a href="#">00B-4453-E0</a> | <a href="#">00D-4453-E0</a> | <a href="#">00F-4453-E0</a> | <a href="#">00G-4453-E0</a>   | <a href="#">AJ0-8368</a> |

for 3.2-8.0 mm ID

| 5 µm Minibore and MidBore Columns (mm) |                             |                             |                             |                             |                             |                             |                             | SecurityGuard Cartridges (mm) |                          |
|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|--------------------------|
| Phases                                 | 30 x 2.0                    | 50 x 2.0                    | 150 x 2.0                   | 250 x 2.0                   | 50 x 3.0                    | 100 x 3.0                   | 150 x 3.0                   | 250 x 3.0                     | 4 x 2.0*                 |
| C18                                    | <a href="#">00A-4435-B0</a> | <a href="#">00B-4435-B0</a> | <a href="#">00F-4435-B0</a> | <a href="#">00G-4435-B0</a> | <a href="#">00B-4435-Y0</a> | <a href="#">00D-4435-Y0</a> | <a href="#">00F-4435-Y0</a> | <a href="#">00G-4435-Y0</a>   | <a href="#">AJ0-7596</a> |
| C6-Phenyl                              | —                           | <a href="#">00B-4444-B0</a> | <a href="#">00F-4444-B0</a> | —                           | <a href="#">00B-4444-Y0</a> | —                           | <a href="#">00F-4444-Y0</a> | <a href="#">00G-4444-Y0</a>   | <a href="#">AJ0-7914</a> |
| NX-C18                                 | <a href="#">00A-4454-B0</a> | <a href="#">00B-4454-B0</a> | <a href="#">00F-4454-B0</a> | —                           | <a href="#">00B-4454-Y0</a> | <a href="#">00D-4454-Y0</a> | <a href="#">00F-4454-Y0</a> | <a href="#">00G-4454-Y0</a>   | <a href="#">AJ0-8367</a> |

for 2.0-3.0 mm ID

| 5 µm Analytical Columns (mm) |                             |                             |                             |                             |                             | SecurityGuard Cartridges (mm) |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|
| Phases                       | 30 x 4.6                    | 50 x 4.6                    | 100 x 4.6                   | 150 x 4.6                   | 250 x 4.6                   | 4 x 3.0*                      |
| C18                          | <a href="#">00A-4435-E0</a> | <a href="#">00B-4435-E0</a> | <a href="#">00D-4435-E0</a> | <a href="#">00F-4435-E0</a> | <a href="#">00G-4435-E0</a> | <a href="#">AJ0-7597</a>      |
| C6-Phenyl                    | —                           | <a href="#">00B-4444-E0</a> | <a href="#">00D-4444-E0</a> | <a href="#">00F-4444-E0</a> | <a href="#">00G-4444-E0</a> | <a href="#">AJ0-7915</a>      |
| NX-C18                       | —                           | <a href="#">00B-4454-E0</a> | <a href="#">00D-4454-E0</a> | <a href="#">00F-4454-E0</a> | <a href="#">00G-4454-E0</a> | <a href="#">AJ0-8368</a>      |

for 3.2-8.0 mm ID

\*SecurityGuard Analytical Cartridges require holder, Part No.: [KJ0-4282](#)

# Vitamin Testing



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