

## Vitamin D tablet assay (Up & Up) on a Kinetex 2.6 µm Biphenyl, 150 x 4.6

Column: Kinetex® 2.6 µm Biphenyl 100 Å, LC Column 150 x 4.6 mm, Ea

Dimensions: 150 x 4.6 mm ID
Order No: 00F-4622-E0
Elution Type: Isocratic
Eluent A: 0.1% TFA
Eluent B: Acetonitrile

 Gradient
 Step No.
 Time (min)
 Pct A
 Pct B

 Profile:
 1
 0
 35
 65

Flow Rate: 1.75 mL/min

Col. Temp.: 40 °C

**Detection:** UV-Vis Abs.-Diode Array (PDA) @ 280 nm (ambient)

Analyst Note: Sample preparation: small tablets (<400 mg)

1. Grind tablet into powder and transfer to a 2 mL dSPE tube (KS0-8916) Spike in 20  $\mu$ L of triphenylene internal standard (1 mg/mL) and

standard additions (if applicable)
3. Add 800 µL of water

4. Sonicate until dissolved (approx. 5 min)

5. Add 800 µL of acetonitrile

5. Shake for 10 min using mechanical shaker

7. Centrifuge at 15000 rpm for 3 min

8. Aspirate 100 µL of supernatant and transfer to an autosampler

vial for analysis Sample preparation: large tablets (>400 mg)

Grind tablet into powder and transfer to a 5 mL centrifuge tube
 Spike in 20 µL of triphenylene internal standard (1 mg/mL) and

standard additions (if applicable)
3. Add 2 mL of water

Sonicate until dissolved (approx. 5 min)
 Add 400 mg of Quechers salt (AH0-9044)

6. Add 2 mL of acetonitrile

7. Shake for 10 min using mechanical shaker

8. Centrifuge at 6000 rpm for 3 min

9. Aspirate 100  $\mu$ L of supernatant and transfer to an autosampler

vial for analysis



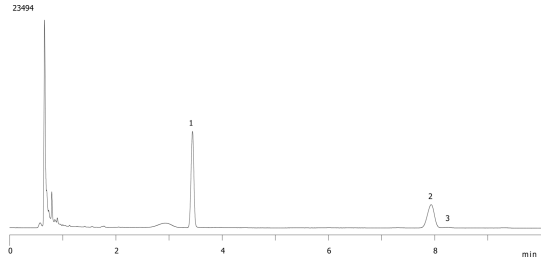
Products used in this application:



## **HPLC Application** ID No.: **23494**



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## **ANALYTES:**

- Triphenylene (I.S.)
- Vitamin D3