

CoreFocus Report

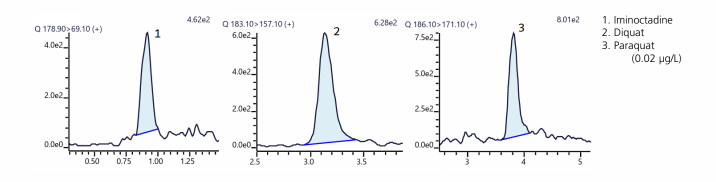
No.453

HILIC LC-MS Shim-pack™ Series

Shim-pack Velox[™] HILIC

Analysis of Iminoctadine, Diquat and Paraquat

Keywords: Tap water, Water quality management, Pesticide



Nexera[™] X2 System

Column Shim-pack Velox HILIC

(100 mm L x 2.1 mm l.D., 2.7 μm) , P/N : 227-32025-03

Mobile phase A) 150 mmol/L ammonium formate buffer

B) Acetonitrile

Isocratic, B conc 50 %

Flow rate 0.40 mL/min 30 °C Column temp. Injection vol. 5 μL

System LCMS-8060 Ionization ESI (positive mode)

+0.5 kV Probe voltage Mode MRM Nebulizing gas flow 3.0 L/min Drying gas flow 5 L/min Heating gas flow 15.0 L/min DL temp. 300 °C Block heater temp. 500 °C

OFF Interface temp

MRM Transitions

Iminoctadine 178.90>69.10 Diquat 183.10>157.10 Paraquat186.10>171.10

Source : Application News an_01-00254 (JP, ENG)

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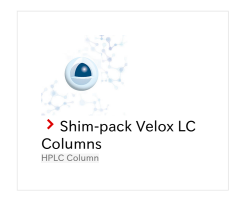
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