NOTICE: Varian, Inc. was acquired by Agilent Technologies in May 2010. This document is provided as a courtesy but is no longer kept current and thus will contain historical references to Varian. For more information, go to **www.agilent.com/chem**.



APPLICATION NOTE

Application 1927 - HPLC

Drugs

Separation of Codeine and Ibuprofen on Polaris C8-A

Column: Polaris C8-A 5µ, 50 x 4.6mm

Part nr.: A2010050X046

Eluent: 10 mM Ammonium acetate, pH 8.0 : MeCN, 62:38

Flow Rate: 1.6 ml/min
Temperature: ambient
Detection: 210 nm
Sample: 1. Uracil

2. Codeine3. Ibuprofen

