フェニルグリオキシ酸、馬尿酸等の分離 Prominert Biphenyl 3.5 µm, 150 x 4.6 mm i.d. Phenylglyoxylic Acid and hippuric acids OH 3 OH H_o(5,6 OH ő CH 0 5 10 15 20

Column: Prominert Biphenyl 3.5 µm , 150 x 4.6 mm Mobile phase: Methanol/0.1% Phosphoric acid = 25/75 Flow rate: 1.0 mL/min Temperature: 40 °C Detection: UV@250 nm

- Sample: 1 = Phenylglyoxylic acid
 - 2 = Mandelic acid
 - 3 = Hippuric acid
 - 4 = o-Methylhippuric acid
 - 5 = m-Methylhippuric acid
 - 6 = p-Methylhippuric acid

No. 1186

ChromaNik Technologies Inc.

Application Data