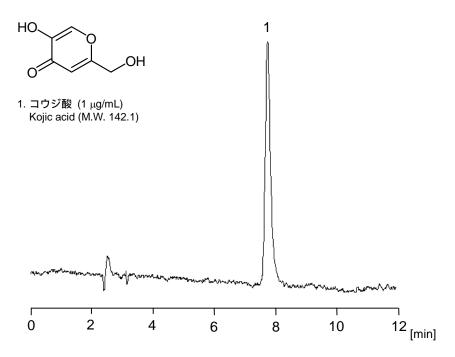
コウジ酸 Kojic acid

コウジ酸は , 麹から発見された弱い抗菌作用を持つ化合物です . コウジ酸は金属イオンに対し配位性を示すため , CAPCELL PAK C_{18} MG が推奨されます . CAPCELL PAK C_{18} MG S5 (4.6 mm i.d. x 250 mm) では充分な保持と良好なピーク形状が得られました .

Kojic acid was originally found in malted rice. Since the compound easily forms a complex with metal ions, CAPCELL PAK C₁₈ MG columns are recommended. The chromatogram below was obtained with CAPCELL PAK C₁₈ MG S5 (4.6 mm i.d. x 250 mm), where the compound was adequately retained, showing a nice peak shape.



[HPLC Conditions]

Column : CAPCELL PAK C₁₈ MG S5 ; 4.6 mm i.d. x 250 mm

Mobile phase : 20 mmol/L KH_2PO_4 / $CH_3OH = 95 / 5$

Flow rate : 1 mL/min Temperature : 35 $^{\circ}$ C Detection : PDA 273 nm Inj. vol. : 10 μ L

Sample dissolved in : Mobile phase 1 μ g/mL = 1 ppm