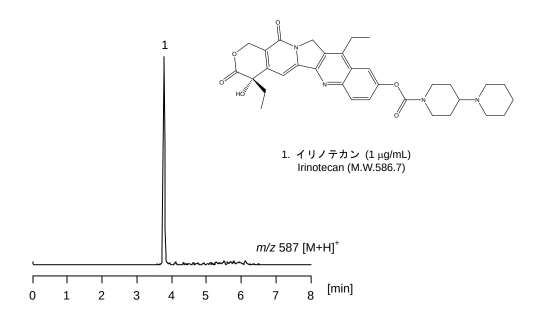
イリノテカン Irinotecan

イリノテカンは、抗腫瘍性アルカロイドであるカンプトテシンから合成され、抗がん治療薬として用いられています.ここでは、LC-MS に最適なカラム、CAPCELL PAK C_{18} MGIII-H S3(2.0 mm i.d. x 50 mm)を用いた分析例を紹介します.

Irinotecan is synthesized from camptothecin, one of the antitumor alkaloids, and used for anti-cancer therapy. Shown here is a chromatogram obtained with CAPCELL PAK C_{18} MGIII-H S3 (2.0 mm i.d. x 50 mm), the most suitable column for LC-MS.



[HPLC Conditions]

Column : CAPCELL PAK C₁₈ MGIII-H S3 ; 2.0 mm i.d. x 50 mm

Mobile phase : A) 0.1 vol% HCOOH, B) CH₃CN

B 5 % (0 min) \rightarrow 50 % (5 min) \rightarrow 0 % (5.1 min) Gradient

 $\begin{array}{lll} \text{Flow rate} & : 400 \; \mu\text{L/min} \\ \text{Temperature} & : 40 \; ^{\circ}\text{C} \\ \text{Detection} & : \text{MS} \end{array}$

Ionization : ESI positive

Inj. vol. : $2 \mu L$

Sample dissolved in : The standard was dissolved in 50 vol% CH₃CN at 1 mg/mL,

and thereafter, diluted with water to 1 µg/mL.

% 1 μ g/mL = 1 ppm