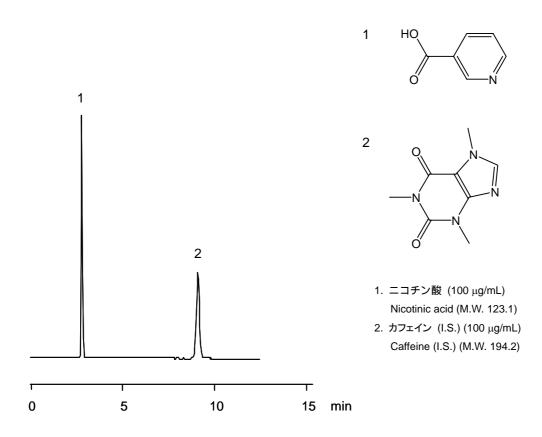
## ニコチン酸 (注射液中) Nicotinic acid (in parenteral solution)

日本薬局方におけるカラム選定条件は ,「ニコチン酸 , 内標準物質の順に溶出し , その分離度が 10 以上あるものを用いる」と定められています . CAPCELL PAK  $C_{18}$  MGII では , 分離度が 28.9 と良好な分離を示しました .

The Japanese Pharmacopoeia requires a column to elute compounds in the order of nicotinic acid and its internal standard, with a resolution value of 10 or greater between the two compounds. CAPCELL PAK  $C_{18}$  MGII showed a resolution of 28.9.



## [HPLC Conditions]

Column : CAPCELL PAK C<sub>18</sub> MGII S5 ; 4.6 mm i.d. x 150 mm

Mobile phase :  $\{50 \text{ mmol/L NaH}_2\text{PO}_4 / \text{CH}_3\text{OH} = 80 / 20 \text{ (adjusted at pH 3.0 with } \}$ 

phosphoric acid) } / sodium 1-octanesulfonate = 1000 mL / 1.1 g

Flow rate : 0.9 mL/min

Sample dissolved in : Mobile phase

 $\Re$  1  $\mu$ g/mL = 1 ppm