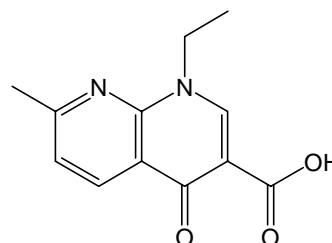
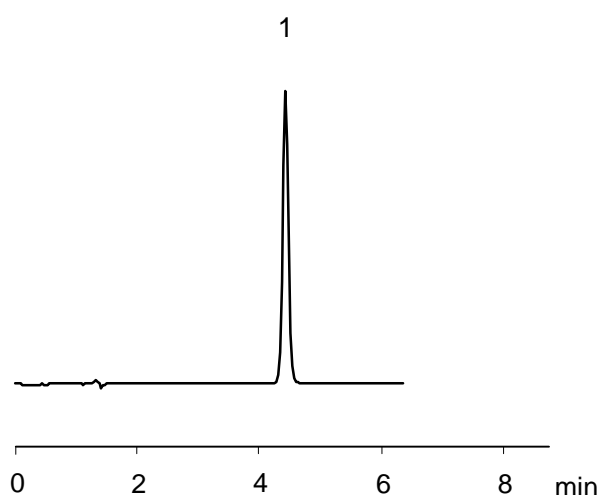


## ナリジクス酸

## Nalidixic acid

日本薬局方収載の溶出試験では吸光度法が採用されていますが、HPLCにて分析することも可能です。また、本例は検出波長に 254 nm を用いていますが、335 nm にて選択性を高めた（感度は 1/5 に減少）検出も可能です。

Although the Japanese Pharmacopoeia employs a simple absorbance method, HPLC can be an alternative. While an example below uses 254 nm for detection, 335 nm improves a selectivity (and decreases a sensitivity to one fifth).



1. ナリジクス酸  
Nalidixic acid (M.W. 232.2)

### 【HPLC Conditions】

Column	: CAPCELL PAK C <sub>18</sub> MGII S5 ; 3.0 mm i.d. x 150 mm
Mobile phase	: 0.167 vol% H <sub>3</sub> PO <sub>4</sub> / CH <sub>3</sub> CN = 60 / 40
Flow rate	: 500 μL/min
Temperature	: 40 °C
Detection	: UV 254 nm
Inj. vol.	: 5 μL
Pretreatment	: One tablet (containing 250 mg of nalidixic acid) was dispersed in water (50 mL). The dispersion was sonicated. A small amount was filtered with a 0.45-μm filter, and introduced to HPLC. ※ 1 μg/mL = 1 ppm