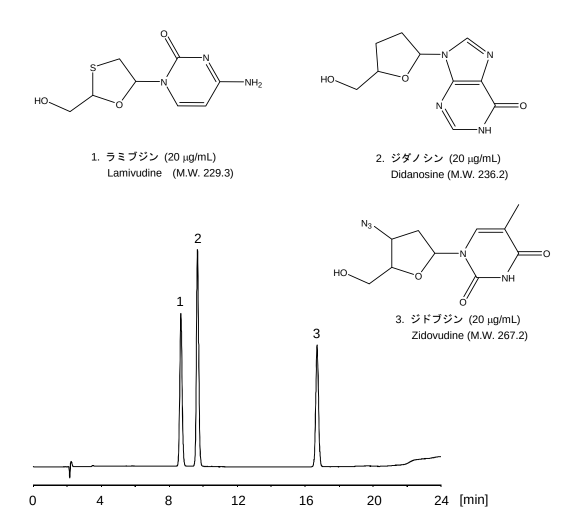
HIV 感染症の治療薬であるラミブジン、ジダノシン及びジドブジンを、CAPCELL PAK ADME S5 (2.1 mm i.d. x 150 mm) により分析した例を示します。



## [HPLC Conditions]

Column : CAPCELL PAK ADME S5 ; 2.1 mm i.d. x 150 mm

Mobile phase : A) 10 mmol/L HCOONH<sub>4</sub>, B) CH<sub>3</sub>OH

B 10 % (0 min) -> 45 % (20 min) -> 10 % (20.1 min) Gradient

 $\begin{array}{lll} \hbox{Flow rate} & : 200 \; \mu \hbox{L/min} \\ \hbox{Temperature} & : 40 \; ^{\circ} \hbox{C} \\ \hbox{Detection} & : PDA \; 254 \; \hbox{nm} \\ \end{array}$ 

Inj. vol. : 1  $\mu$ L

Sample dissolved in : Lamivudine was dissolved in CH<sub>3</sub>OH at 1 mg/mL. Didanosine

and Zidovudine were dissolved in  $H_2O$  at 1 mg/mL, and then 20  $\mu L$  of all the solution were added together, and diluted to 1mL

with H<sub>2</sub>O.