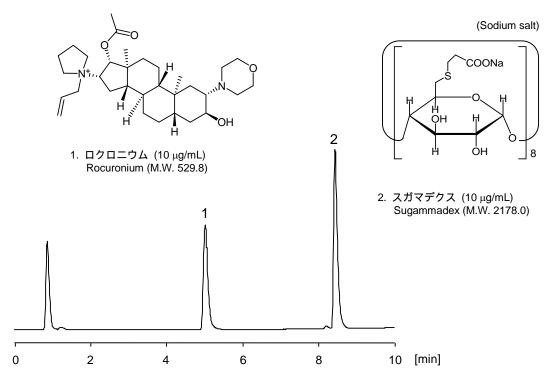
ロクロニウム Rocuronium

筋弛緩剤ロクロニウムとその拮抗薬スガマデクスを CAPCELL PAK C_{18} MGIII S3 (2.0 mm i.d. x 75 mm) にて分離し、NQAD にて検出しました。 両物質は UV 検出器では高感度が得られないため NQAD による検出が有効な手段です。

Rocuronium, one of the muscle relaxants, and sugammadex, its antagonist, were separated with CAPCELL PAK C₁₈ MGIII S3 (2.0 mm i.d. x 75 mm), and detected with Nano Quantity Analyte Detector (NQAD). Since a UV detector shows a low sensitivity for both compounds, the use of NQAD seems advantageous.



[HPLC Conditions]

Column : CAPCELL PAK C₁₈ MGIII S3 ; 2.0 mm i.d. x 75 mm

Mobile phase : A) 0.1 vol% HCOOH, B) CH₃OH

B 10 % (0 min) 90 % (10 min) 10 % (10.1 min) Gradient

Flow rate : 200 μ L/min Temperature : 40 $^{\circ}$ C

Detector : NQAD 5600 (Evaporation 35 , Nebulizer 30 , Filter 2.5 sec)

Inj. vol. : $5 \mu L$

Sample dissolved in : Each standard was dissolved together in water at 1 mg/mL, and

diluted with mobile phase A to 10 µg/mL.

 $1 \mu g/mL = 1 ppm$



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