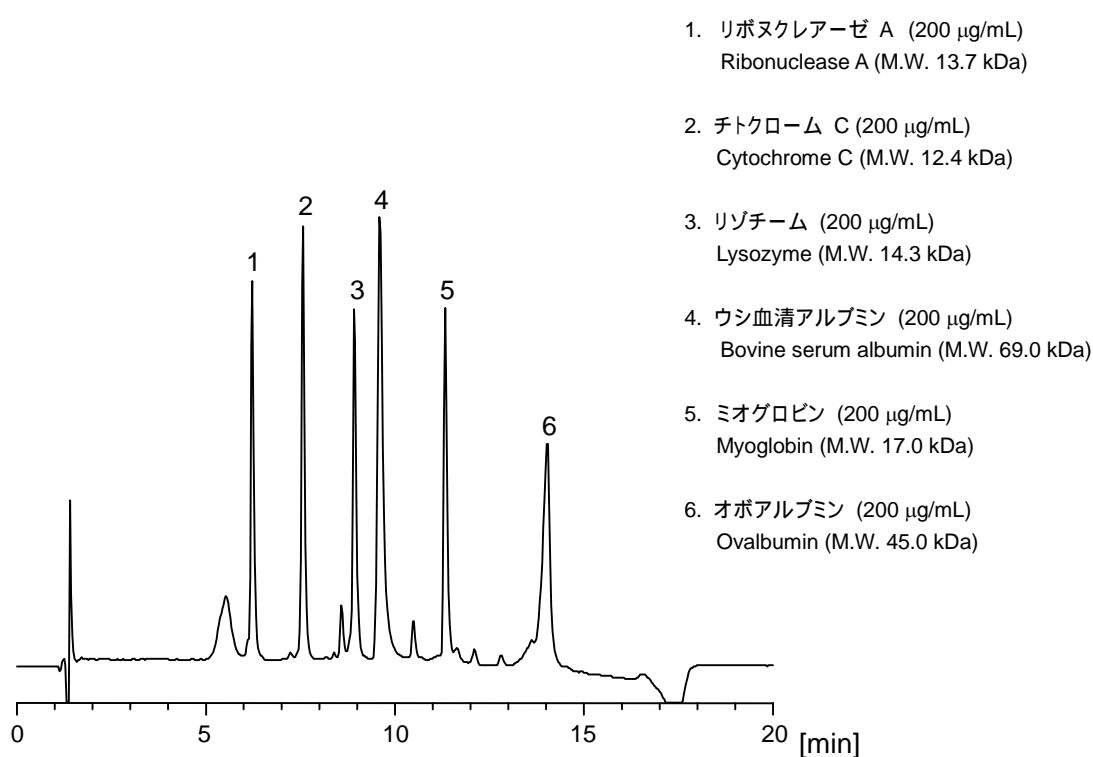


タンパク質

Proteins

タンパク質やペプチドの分析用に開発された Proteonavi (2.0 mm i.d. x 150 m) を用い、標準的なタンパク質を分離した例を紹介します。

The chromatogram below was the separation of six common proteins obtained with Proteonavi (2.0 mm i.d. x 150 mm), or a column especially designed for separation of proteins and peptides.



【HPLC Conditions】

Column	: Proteonavi ; 2.0 mm i.d. x 150 mm
Mobile phase	: A) 0.1 vol% TFA, B) 0.1 vol% TFA , CH ₃ CN B 20 % (0 min) 70 % (15 min) 20 % (15.1 min) Gradient
Flow rate	: 200 µL/min
Temperature	: 40 °C
Detection	: UV 220 nm
Inj. vol.	: 2 µL
Sample dissolved in	: Each standard was dissolved at 2 mg/mL in H ₂ O. 100 µL of all the solutions were added together, and diluted to 1 mL with H ₂ O. 1 µg/mL = 1 ppm