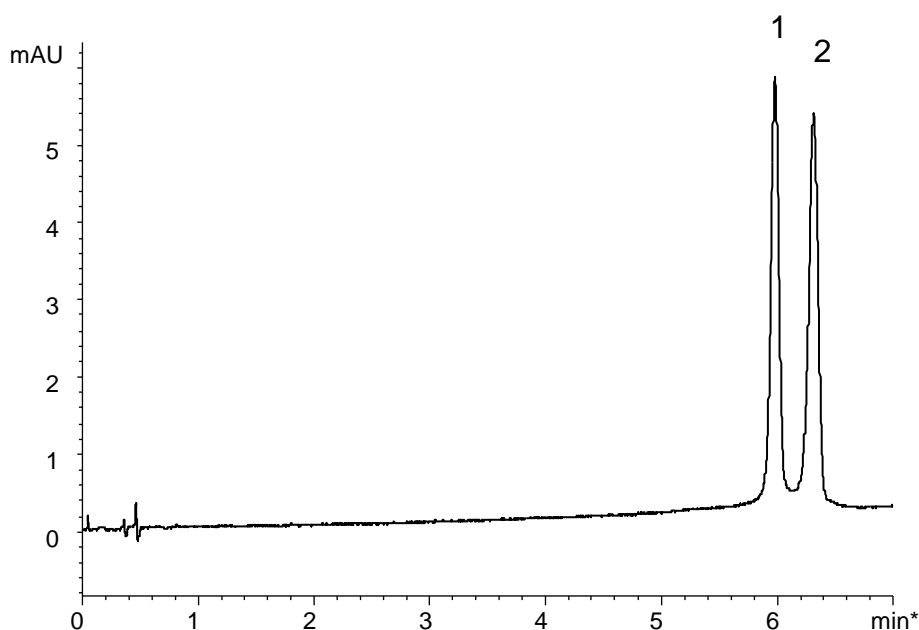


ホスホロチオエート型オリゴヌクレオチド
Phosphorothioate oligonucleotides

C211224D

1. 5'-U[^]C[^]A[^]U[^]C[^]A[^]C[^]A[^]C[^]A[^]C[^]U[^]G[^]A[^]A[^]U[^]A[^]C[^]A[^]A[^]U[^]-3' (RNA 20 mer)
 2. 5'-G[^]U[^]C[^]A[^]U[^]C[^]A[^]C[^]A[^]C[^]U[^]G[^]A[^]A[^]U[^]A[^]C[^]A[^]A[^]U[^]-3' (RNA 21 mer)
- [^]=Phosphorothioated



Column	: Accura Triart Bio C18 (1.9 μm, 30 nm) 50 X 2.1 mmI.D.
Eluent	: A) 15 mM triethylamine-400 mM HFIP* B) methanol 10-20%B (0-10 min)
Flow rate	: 0.42 mL/min
Temperature	: 65°C
Detection	: UV at 260 nm
Injection	: 1 μL (each 1.0 nmol/mL)

*1,1,1,3,3,3-hexafluoro-2-propanol