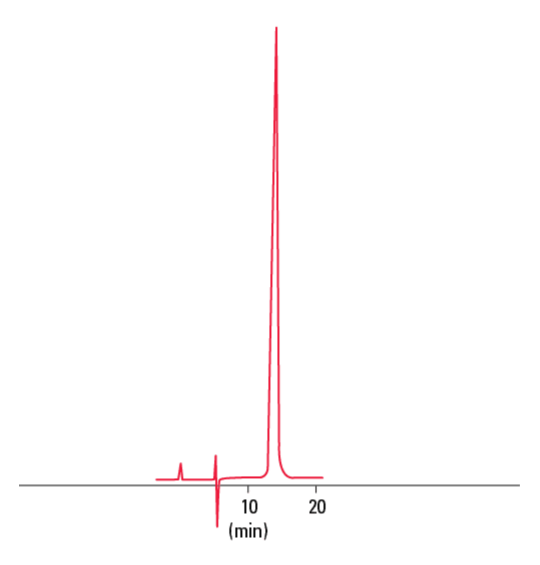
DATA CODE: T00044

Application Title:Separation of deoxyribonucleic acid by ion-exchange chromatography on TSKgel DEAE-3SW

Deoxyribonucleic acid (d-CCAGATCCATTC)



Chromatographic conditions

TSKgel DEAE-3SW , 10 μ m, 6.0 mm ID × 15 cm × 1
Acetonitrile / (0.6 mol/L ammonium formate buffer, pH 7.0) = 20 / 80
0.7 mL/min
UV/VIS @ 260 nm
23 °C
Standard
TOSOH Separation Report
Measurement of nucleic acid and related materials by high-performance liquid chromatography

Chromatographic conditions

Number:	23
Page start:	10
Page end:	10