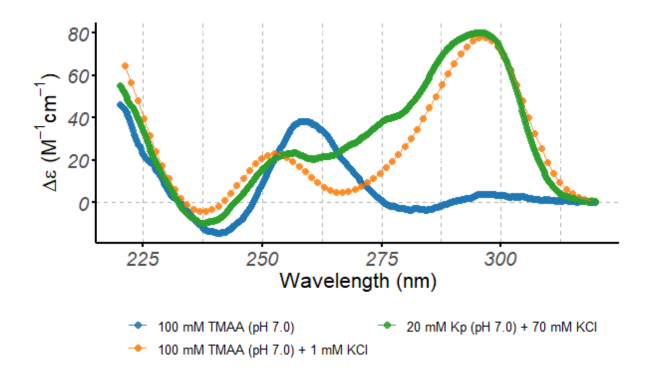
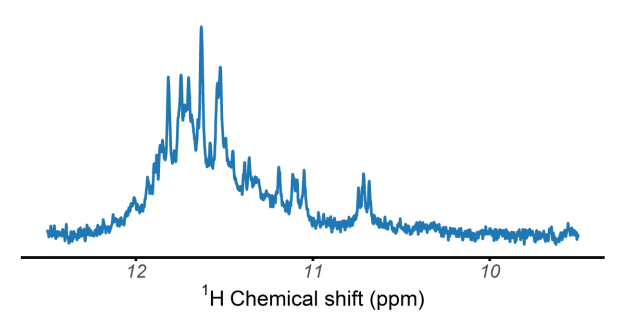
<u>143D</u>

Sequence (5' to 3')	$\epsilon_{260nm} (M^{-1}cm^{-1})$	DOI
AGGGTTAGGGTTAGGG	228500	10.1016/0969-2126(93)90015-9
(2) Norwan Street, Str		
<u>Legend</u>		
11		
strand direction (5' to 3')	loop	adeninecytosine
1 2 nucleotide numb (5' to 3')	oer syn	G-quartet guaninenot-G-quartet guaninethymine
↓ 5' end	anti	

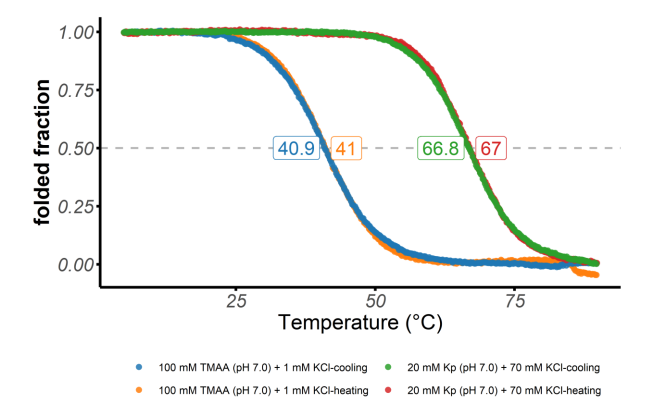
Structure diagram of 143D



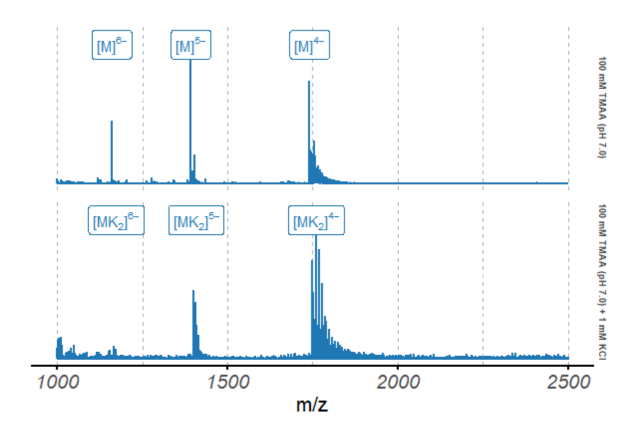
Circular dichroism spectra of the 143D oligonucleotide (10 μ M), acquired at 25°C in 0.4-cm path-length cuvettes



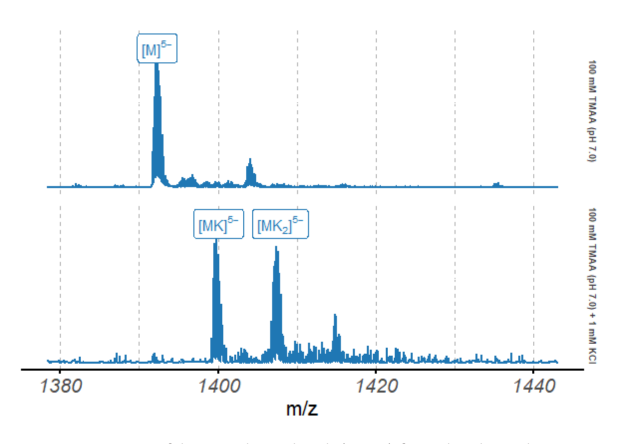
 $^1\text{H-NMR}$ spectrum of the 143D oligonucleotide, acquired at 25°C in 100 mM TMAA (pH 7.0) + 1 mM KCl



Folded fraction of the 143D oligonucleotide as a function of temperature, determined by UV-melting (λ = 295 nm)



Native ESI-MS spectra of the 143D oligonucleotide (10 μ M)



Native ESI-MS spectra of the 143D oligonucleotide (10 μ M), focused on the 5^- charge state