

Table referenced as "Complete alkaline error coeff.[icient]"

Contributors

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which the spectrum remained u

spectra. The removal of both

	P_j ($10 \mu\text{M}$)								
	A	U	G	C	ψU	7-MG	6-MA	DMA	T
Single-component library	2.0	3.2	2.1	2.4	3.2	2.3	1.4	1.4	1.9
Seven-component library	25	68	42	38	9	30	18	—	—
Eight-component library	76	367	46	41	61	40	—	63	142
Eight-component library	88	—	48	45	14	45	63	—	146
Eight-component library	29	127	—	—	74	31	91	93	—
Nine-component library	91	370	—	—	—	45	101	101	153

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... was used, then, as a library size for 7-
 1963). The spectrum of the oligonucleotide as
 and 7-methylguanosine were used in the inven-
 tion of the effect of replacing the guanine pro-
 portion in the library. The spectra, at pH 12.0,