

**Table referenced as "Acid and alk.[aline] error coeff.[icient]"**

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Concentration error coefficients, P , for libraries containing the spectra of adenosine, uridine, guanosine, cytidine and 5-ribosyl-uracil.

Error coefficients P ( $10^{-5}M$ ).

	Adenosine	Uridine	Guanosine	Cytidine	5-Ribosyl- uracil
Acid:					
Single Component Library	2.0	3.0	1.9	2.0	2.3
Four Component Library	31	39	15	8	
Five Component Library	32	85	16	8	64
Alkali:					
Single Component Library	2.0	3.2	2.1	2.4	3.2
Four Component Library	22	30	31	29	
Five Component Library	24	34	34	37	7