No.	Compound name	Reaction equation	рН	Rate constant $(\operatorname{L}\operatorname{mol}^{-1}\operatorname{s}^{-1})$	Comments	Reference
347	6-Azauridine	. OH + 6-AzaUr $\longrightarrow$ 6-AzaUr $\cdot$ OH	8.0	$7.2 \times 10^9$	p.r.; C.k. in soln. contg. $2 \times 10^{-3}$ mol L <sup>-1</sup> phosphate buffer; similar value obtained rel. to $k(.\text{OH} + \text{Fe}(\text{CN})_6^{4-}) = 9.3 \times 10^9$ ; rel. to $k(.\text{OH} + \text{SCN}^-)$ .	