No.	Compound name	Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
312	4-Aminobutyric acid	$. \mathrm{OH} + \mathrm{H_3N}^+(\mathrm{CH_2})_3 \mathrm{CO_2}^- \longrightarrow$	6.4-6.9 4	4.4×10^{8}	γ -r.; C.k.; rel. to $k(.OH + RNO)$.	760147