No.	Compound name	Reaction equation	рН	Rate constant $(\operatorname{L}\operatorname{mol}^{-1}\operatorname{s}^{-1})$	Comments	Reference
376	Glycine, conjugate acid	$H^{\bullet} + H_3 N^+ CH_2 CO_2 H \longrightarrow$	1	7×10^4	e-r.; esr; Decay of spin polarization, compared with 2-PrOH(7D); rel. to $k(H^{\bullet} + BzOH)$.	710003