No. Compound na	me Reaction equation	рН	Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
1248 Nicotinylglycii	e e $e_{aq}^- + 3$ -pyCOGly 3 -py(H)COGly	\longrightarrow 9.2	2.1×10^{10}	p.r.; D.k. at 650 nm.	710582