Electro-osmotic total lithium intake PS120, [Li+]out=15mM $k_7 = 0.005 \pm 0.001 \text{mm}^{-1}$ NHE1, [Li+]_{out}=15mM $k_7 = 0.009 \pm 0.002 mn^{-1}$ $PS120, [Li^+]_{out} = 120 mM \\ k_7 = 0.0026 \pm 0.0001 mn^{-1}$ П NHE1, [Li $^{+}$]_{out}=120mM k $_{7}$ =0.0044 \pm 0.0001mn $^{-1}$ [Li+]/mM

time/mn