



Figure S4. Example of change in membrane potential, induced by 5 mM sodium orthovanadate (OV), and measurement of metabolic component of resting potential. The magnitude of the metabolic component, which showed activity of H^+ -ATPase in the plasma membrane, was estimated as amplitude of short-term changes in membrane potential after action of the high concentration of OV (5 mM). Arrow marked the injection of OV into solution, which surrounded investigated cells.