Mitochondrial Ca$^{2+}$ overload may trigger the opening of mitochondrial permeability transition pore (mPTP) and its prolonged activation leads to cell death. ATP synthase is considered as a possible molecular component of the pore. The aim of this study was to investigate the state of oxidative phosphorylation at Ca$^{2+}$-induced activation of mPTP in permeabilized hepatocytes. Hepatocytes were isolated by two-stage Seglen method. Permeabilization was performed using digitonin. Oxygen consumption rate was measured with Clark electrode. Oxidative phosphorylation was determined as the ratio of the ADP-stimulated respiration and substrate-stimulated respiration rates ($\Delta P$). It was established that increasing of Ca$^{2+}$ concentration in the medium inhibited oligomycin effects and suppressed ADP- and FCCP-stimulated respiration upon succinate or glutamate, pyruvate and malate mixture oxidation. The mPTP inhibitor cyclosporin A did not directly affect respiration and oxidative phosphorylation after elevation of Ca$^{2+}$ concentration and mPTP activation. When cyclosporine A was added before increasing Ca$^{2+}$ concentration, the electron transport chain function (FCCP-stimulated respiration) was not impaired while the partial disruption of oxidative phosphorylation (ADP-stimulated respiration) was observed only upon succinate oxidation. The results obtained showed that inhibition of oxidative phosphorylation was the primary event in mPTP activation, possibly due to the involvement of ATP synthase in pore opening. In the case of NAD-dependent substrates oxidation that effect was stronger and faster than at succinate oxidation, due to the lower mitochondria energization.

Keywords: mitochondrial permeability transition pore, cyclosporin A, oxidative substrates, hepatocytes, FCCP.
tective effect of CsA on the mitochondrial permeability transition in rat kidney mitochondria [10]. It is important to study the interaction of mPTP activation and mitochondrial metabolism on cell models with retention of multiple intracellular processes, as many mPTP properties were discovered on isolated mitochondria, but not in cells [4]. Therefore, the goal of this study was to investigate the state of oxidative phosphorylation at Ca\(^{2+}\)-induced mPTP opening in permeabilized hepatocytes.

**Materials and Methods**

Reagents were purchased from Sigma-Aldrich (sodium chloride, glucose, N-2-hydroxyethylpiperazine-N’-2-ethanesulfonic acid, bovine serum albumin, sodium pyruvate, glutamic acid, malic acid, a-ketoglutaric acid, succinic acid, Ethylene glycol-bis(2-aminoethylether)-N, N, N, N-tetraacetic acid, carbonyl cyanide-4-(trifluoromethoxy) phenylhydrazone, collagenase type IV, Cyclosporin A) or Merck Chemicals (Calcium chloride dihydrate). All other reagents were of purest available grade.

Experiments were performed on 180–220 g male Wistar rats. The animals were kept under stationary vivarium conditions at a constant temperature and the standard diet. All manipulations with animals were carried out according to the European Convention for the Protection of Vertebrate Animals used for Experimental and other Scientific Purposes, and the Law of Ukraine “On protection of animals from cruelty”.

Before the experiment, the animals starved for 18 hours with free access to water. Hepatocytes were isolated by two-stage Seglen method [11]. Animals were anesthetised with diethyl ether and decapitated. Abdominal dissection was made and the Law of protection of animals was carried out according to the European Convention for the Protection of Vertebrate Animals used for Experimental and other Scientific Purposes, and the Law of Ukraine “On protection of animals from cruelty”.

**Results and Discussion**

Cyclosporin A (CsA) is able to block this pore and prevent the disturbance of mitochondrial functions [12, 10, 13]. Thus we used CsA to test its effects of Ca\(^{2+}\)-induced mPTP activation on respiration of digitonin-permeabilized hepatocytes. Hepatocytes were added during the first series of experiments into a polarographic chamber where oxidation substrates – succinate (5 mM) or a mixture of malate, glutamate and pyruvate (5 mM) were present already at different Ca\(^{2+}\) concentrations. The following agents were added into polarographic chamber subsequently in this order: ADP (750 μM), olygomycin (Omy, 3 μM), cyclosporin A (CsA, 0.5 μM) and FCCP (two additions to the final concentration of 0.05 and 0.1 μM) and the changes in the oxygen consumption were recorded (Fig. 1, A and 2, A).

Isolated hepatocytes were dispersed afterwards by gentle pipetting. Suspension was filtered through the nylon mesh (0.1 x 0.1 mm (100 μm)) to exclude clots of the cells. The cells were centrifuged thrice at 50 g to remove metabolites, residues of extracellular matrix and damaged hepatocytes. Hepatocytes were counted with haemocytometer. The plasma membrane integrity of hepatocytes was evaluated by staining the cells with 0.1% trypan blue solution. The number of intact cells was 81–85%.

Permeabilization was performed using digitonin (50 mg/ml) for 10 min at 37 °C. Oxygen consumption rate was measured with Clark electrode (oxygen monitor YSI 5300) in 1.6 ml thermostatic glass chamber at 37 °C. The ratio of the ADP-stimulated respiration (ADP/S) or FCCP-stimulated respiration (FCCP/S) rate to the substrate-stimulated respiration rate were used as respiratory control indices.

Mathematical and statistical analysis of the data was performed using the software package Microsoft Excel. Statistical significance of difference between groups was determined with Student’s t-test.

The liver was perfused with calcium-free EGTA-containing extracellular chilled solution to wash out the blood. At the next stage recirculating perfusion of the liver with calcium-containing collagenase solution (108 units/ml) for 10–12 min (37 °C) was performed. After digestion of the collagen matrix, organ was perfused with basic extracellular medium to wash out collagenase. Liver was transferred then into the basic extracellular medium containing,
mM: NaCl – 140.0, KCl – 4.7, CaCl\(_2\) – 1.3, MgCl\(_2\) – 1.0, glucose – 5.0, HEPES – 10.0; pH 7.4.
The addition of Omy into the chamber (at ADP presence) reduced the hepatocytes respiration rate compared to previous respiration state at all Ca\(^{2+}\) concentrations tested, although the Omy effect was significantly less pronounced at the higher Ca\(^{2+}\) concentrations (1 and 10 μM; \(P = 0.005\) and \(P = 0.04\); Fig. 1, B). CsA caused slight decrease of the respiration rate of hepatocytes compared to Omy-inhibited respiration, yet after CsA action in case of 1 μM Ca\(^{2+}\) \((P = 0.04)\) or 10 μM Ca\(^{2+}\) \((P = 0.01)\) respiration rate was still higher than at 0.1 μM Ca\(^{2+}\) (Fig. 1, B). Subsequently, FCCP (0.05 μM) raised the uncoupled respiration to the ADP-stimulated level both at 0.1 and 1 Ca\(^{2+}\) \((P = 0.000009\) and \(P = 0.0004\); Fig. 1, B) with no significant effect at 10 μM Ca\(^{2+}\). The elevation of FCCP concentration to 0.1 μM caused slight decrease of respiration rate at 1 μM \((P = 0.04)\) or 10 μM \((P = 0.002)\) Ca\(^{2+}\).

The inhibition of ADP and Omy effects by 10 μM Ca\(^{2+}\) is an evidence of oxidative phosphorylation processes suppression. In addition, FCCP-uncoupled respiration rate was also substantially reduced, suggesting the impairment of electron transport chain function. This is consistent with

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Fig. 1. Effect of CsA on the permeabilized hepatocytes respiration rate at succinate oxidation in media with 0.1, 1 and 10 μM Ca\(^{2+}\): original record of oxygen consumption by the hepatocytes suspension at successive addition of Omy – CsA (A) or CsA – Omy (C) into the chamber; hepatocytes respiration rate at successive addition of Omy – CsA (B) or CsA – Omy (D) into the chamber; [succinate] = 5 mM, [ADP] = 750 μM, [CsA] = 0.5 μM, [Omy] = 3 μM, [FCCP] = 0.05 and 0.1 μM; via asterisk the statistically significant difference was denoted just compared to 0.1 μM Ca\(^{2+}\) with *\(P < 0.05\), **\(P < 0.01\) or ***\(P < 0.001\); n = 7
known pathological effects of very high Ca\(^{2+}\) concentrations on mitochondria due to strong depolarization of the mitochondrial inner membrane and/or violation of the negative feedback between the mitochondrial membrane potential and respiration [14].

In other series of experiments, we added CsA before Omy to assess its direct effect on oxidative phosphorylation. In this case, the respiration after CsA action decreased significantly stronger at 1 or 10 μM Ca\(^{2+}\) (both \(P = 0.04\)). The effects of Omy and FCCP were similar to the first experimental series (Fig. 1, C, D).

At oxidation of malate, glutamate and pyruvate mixture ADP strongly (2.5-fold) stimulated respiration at 0.1 (\(P = 0.00008\)) or 1 (\(P = 0.003\)) μM Ca\(^{2+}\), but not at 10 μM Ca\(^{2+}\) (Fig. 2, B). Omy strongly inhibited hepatocyte respiration when 0.1 (\(P = 0.0003\)) or 1 (\(P = 0.00006\)) μM Ca\(^{2+}\) was present, but almost had no effect with 10 μM Ca\(^{2+}\) (\(P = 0.09\)). The additions of CsA into the chamber (after Omy) slightly inhibited hepatocytes respiration in the media with 1 (\(P = 0.01\)) or 10 (\(P = 0.01\)) μM Ca\(^{2+}\) but not at 0.1 μM Ca\(^{2+}\). FCCP in low concentration (0.05 μM) stimulated respiration only at 0.1 μM Ca\(^{2+}\) (\(P = 0.01\), in

Fig. 2. Effect of CsA on the permeabilized hepatocytes respiration rate at oxidation of malate, glutamate and pyruvate mixture in media with 0.1, 1 and 10 μM Ca\(^{2+}\): original record of oxygen consumption by the hepatocytes suspension at successive addition of Omy – CsA (A) or CsA – Omy (C) into the chamber; hepatocytes respiration rate at successive addition of Omy – CsA (B) or CsA – Omy (D) into the chamber; [malate] = 5 mM, [glutamate] = 5 mM, [pyruvate] = 5 mM, [ADP] = 750 μM, [CsA] = 0.5 μM, [Omy] = 3 μM, [FCCP] = 0.05 and 0.1 μM; via asterisk the statistically significant difference was denoted just compared to 0.1 μM Ca\(^{2+}\) with *\(P < 0.05\), **\(P < 0.01\) or ***\(P < 0.001\); n = 7
contrast to succinate oxidation. An increase of FCCP concentration to 0.1 μM did not further change the respiration rate. When CsA was added prior to Omy, it caused very strong and significant respiration decrease at 1 μM Ca\(^{2+}\) (\(P = 0.01\); Fig. 2, B). The change of CsA addition time in general did not modify the Omy or FCCP action.

Importantly, in all experiments we have observed that level of Omy-inhibited respiration was significantly lower than initial respiration rate. This, in addition to apparent inhibitory CsA effects, which depended on Ca\(^{2+}\) concentration, suggested that accumulation of Ca\(^{2+}\) in mitochondria over time might be inhibited the respiration per se. To test this assumption, we studied the time dependence of ADP-stimulated hepatocytes respiration rate in media with various Ca\(^{2+}\) concentrations. ADP was added 120 s after the experiment initiation, and then the respiration rate was recorded for four time intervals – 140-160, 325-355, 455-485, and 500-540 s. In alternative experiment, ADP, CsA, Omy and FCCP (0.05 μM) were added during the same time periods (Fig. 3, B).

It was established that ADP-stimulated respiration rate decreased with time at all Ca\(^{2+}\) concentrations in control, and these changes were especially strong at 10 μM Ca\(^{2+}\) in the medium. In addition, these experiments confirmed no CsA effects on respiration, in contrast to Omy and FCCP (Fig. 3, A). Therefore, the time before CsA addition was sufficient for accumulation of enough Ca\(^{2+}\) in the mitochondria to activate mPTP and cause irreversible disruption of mitochondrial respiration and oxidative phosphorylation.

At the next stage, we added CsA into the respiratory chamber before elevation of Ca\(^{2+}\) concentration. Increasing Ca\(^{2+}\) concentration in the medium to 1 and 10 μM suppressed ADP- and FCCP-stimulated respiration, like in the previous series of experiments. Moreover, that effect did not depend on the oxidative substrate type (Fig. 4, B and 5, B). CsA addition into the chamber before Ca\(^{2+}\) prevented some negative effect of these ions in high concentrations, both at succinate alone (Fig. 4, D) or mixture of substrates oxidation (Fig. 5, D). At succinate oxidation...
CsA addition prevented the Ca\(^{2+}\)-induced decrease of ADP-stimulated and FCCP-stimulated respiration. CsA eliminated the negative effect of Ca\(^{2+}\) in high concentrations on the FCCP-stimulated respiration if mixture of malate, glutamate and pyruvate was present in the medium. However, CsA did not affect the negative effect of Ca\(^{2+}\) in high concentrations on the ADP-stimulated respiration under these conditions.

The conclusion about CsA effect on the ADP-stimulated and FCCP-stimulated respiration rate was confirmed by the calculated respiratory controls at succinate or mixture of substrates oxidation. As respiratory control we used the ratio of the ADP-stimulated respiration (ADP/S) or FCCP-stimulated respiration (FCCP/S) rate to the respiration rate, registered after oxidative substrate addition. Respiratory control was dependent on the activity of ATP synthase and the oxidative phosphorylation processes in the first case and on the functioning of the mitochondrial respiratory chain only – in the second.

It was found that respiratory controls were significantly reduced as a result of Ca\(^{2+}\) concentration elevation in the medium. That decrease was observed at presence of both succinate or mixture of malate, glutamate and pyruvate. ADP/S and FCCP/S reduction at high Ca\(^{2+}\) concentrations was prevented by CsA at succinate oxidation (Fig. 6, A). In case
Fig. 5. Effect of CsA on oxygen consumption rate by permeabilized hepatocytes at mixture of malate, glutamate and pyruvate oxidation in the mediums with 0.1, 1 and 10 µM Ca²⁺: original record of oxygen consumption by the hepatocytes suspension at CsA absence (A) and CsA presence (C) within the medium; hepatocytes respiration at CsA absence (B) and CsA presence (D) within the medium; [malate] = 5 mM, [glutamate] = 5 mM, [pyruvate] = 5 mM, [CsA] = 0.5 μM, [ADP] = 750 μM, [FCCP] = 0.25 μM; *statistically significant difference compared to 0.1 µM Ca²⁺; #statistically significant difference compared to control (without CsA); n = 7

of malate, glutamate and pyruvate mixture oxidation CsA prevented only FCCP/S decrease, but not ADP/S decrease.

It is known that Ca²⁺ concentration elevation in the hepatocytes cytoplasm is accompanied by the rapid transport of these cations into the mitochondrial matrix [15]. This translocation is provided by the presence of such systems as “rapid mode” [15], mitochondrial calcium uniporter [16] and mitochondrial ryanodine receptors [17] in the inner mitochondrial membrane.

The Ca²⁺ flow into mitochondria has an important physiological significance, since it activates three enzymes of the citric acid cycle (pyruvate dehydrogenase, α-ketoglutarate dehydrogenase and isocitrate dehydrogenase) [18] and thus regulates respiration and oxidative phosphorylation [19]. Since Ca²⁺ transport is carried out due to the inner mitochondrial membrane energy, it can stimulate the oxidative phosphorylation just at micromolar concentrations (0.1-0.8 µM) in the extramitochondrial medium, when this transport does not significantly reduce the mitochondrial membrane potential [20]. Abnormally high Ca²⁺ concentrations (as a result of multiple additions to reach final concentration of 10-20 µM) inhibit mitochondrial respiration after initial intensification and reduce mitochondrial membrane potential at oxidation of either succinate or mixture of malate and glutamate [21]. Such changes in mitochondrial respiration and mitochondrial membrane
potential are due to the activation of mPTP as is argued by the authors.

The results of this study clearly show that Ca\(^{2+}\) accumulation in the mitochondria of permeabilized hepatocytes inhibit both respiratory chain and ATP-synthase activity. Respiratory chain activity decrease was caused by activation of mPTP and rescued by CsA. However, the inhibition of ADP-stimulated respiration and oxidative phosphorylation was prevented by CsA only in case of succinate oxidation. This important difference could be explained by the following considerations.

Respiration was inhibited by Ca\(^{2+}\) more strongly and faster in case of NAD-dependent substrates oxidation. This is in agreement with the facts, that Ca\(^{2+}\)-capacity of liver mitochondria is higher at succinate oxidation [22] and CsA sensitive Ca\(^{2+}\)-induced membrane depolarization of isolated rat liver mitochondria was faster at NAD-dependent substrates oxidation comparing to succinate [21].

The reason for lower sensitivity to Ca\(^{2+}\) of mitochondria at succinate oxidation could be that respiration rates at succinate are higher (2.5-fold in our study), and even though succinate oxidation is less efficient in terms of reducing equivalent transport, such difference should account for ~1.6-fold faster net reducing equivalent transport in respiratory chain. Thus the increased flux of reducing equivalents delays Ca\(^{2+}\)-induced depolarisation and pore activation.

Realistically, CsA could only partially inhibit mPTP opening. Thus the diminished pore activity and/or accumulation of Ca\(^{2+}\) per se was enough to inhibit ATP-synthase, but not electron transport chain in case of low mitochondria energization (pyruvate + glutamate + malate).

Thus we conclude that oxidative phosphorylation inhibition is the primary event of mPTP activation, possibly due to ATP-synthase conformation change at pore opening. This is followed by inhi-
bition of electron transport chain, most likely via cytochrome c release. While the latter could be associated with apoptosis, the physiological role of oxidative phosphorylation inhibition at mPTP activation is yet to be elucidated.

Conflict of interest. Authors have completed the Unified Conflicts of Interest form at http://ukrbiochemjournal.org/wp-content/uploads/2018/12/coi_disclosure.pdf and declare no conflict of interest.

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