Energy metabolism in the pancreas of ground squirrels (*Spermophilus citellus*) during prolonged cold exposure and in hibernation

**Abstract**

Mammalian hibernators undergo a host of biochemical adaptations that allow them to survive the harsh cold environment and food restriction. Since the energy metabolism of the pancreas during hibernation remains unknown, we investigated the molecular basis of mitochondrial energy-producing pathways in line with their regulating mechanisms, as well as the (re)organization of antioxidative defence in the pancreas during the prehibernation period and in the hibernating state. To this end, male ground squirrels (*Spermophilus citellus*) were divided into two groups, the control group kept at room temperature (22±1 °C) and the group exposed to low temperature (4±1 °C). Active animals from the cold exposed group were sacrificed after 1, 3, 7, 12, and 21 days; animals that entered hibernation were sacrificed after 2-5 days of torpor. Our results showed that the protein levels of respiratory complexes I, II, IV and cytochrome c were increased in response to prolonged cold exposure (from day 12) and that such expression profiles were maintained during hibernation. In parallel, AMP-activated protein kinase α (AMPKα) and nuclear respiratory factor 1 (NRF-1) were shown to be upregulated. Moreover, prolonged cold exposure and hibernation induced an increase in the protein expression of antioxidative defence enzymes copper-zinc superoxide dismutase (CuZnSOD) and glutathione peroxidase (GSH-Px). In conclusion, these results point to a controlled metabolic remodeling in the pancreas of ground squirrels during prolonged cold exposure and in hibernation, which includes an improvement of mitochondrial oxidative capacity along with a proportional upregulation of antioxidative defence.

**Key words:** hibernation; energy metabolism; antioxidative defence; pancreas.
therefore occur in metabolically active tissues such as skeletal muscle and BAT [5,6]. These changes support a higher basal metabolism which is needed to maintain energy homeostasis, i.e. body temperature during cold acclimation. Along with the changes in metabolic pathways, reorganization of antioxidative defence occurs in order to maintain tissue redox homeostasis [7-9]. To the best of our knowledge, there are no studies that consider the energy metabolism of the pancreas during prehibernation and hibernation, despite its significant role in the regulation of whole-body metabolism. With that in mind, we focused on the molecular basis of mitochondrial bioenergetic potential (OXPHOS components) along with their regulatory mechanisms, AMP-activated protein kinase α (AMPKα) and nuclear respiratory factor 1 (NRF-1), as well as antioxidative defence (AD) in the pancreas of ground squirrels during cold acclimation and hibernation.

MATERIAL AND METHODS

Animals

The experimental protocol was approved by the ethical committee for the treatment of experimental animals of the Institute for Biological Research, Belgrade, Serbia. Adult male European ground squirrels (Spermophilus citellus) were trapped during mid-July in the Deliblatska pešćara (southeastern part of Vojvodina, Serbia) and transported to the animal facility at the Institute for Biological Research, Belgrade, Serbia. Ground squirrels were housed in individual plastic cages at room temperature and fed rodent chow, fresh carrots, and apples ad libitum until early September when one group continued to be maintained under these conditions (control group) and another group was moved to a cold chamber set to an ambient temperature of 4 ± 1 °C, with food and water ad libitum. Active, euthermic squirrels that did not enter into hibernation under these low temperature conditions were sampled as the cold-exposed group and were sacrificed after 1, 3, 7, 12, or 21 days. Animals that entered into torpor (hibernation group) were sampled after each individual had been hibernating for 2–5 days (as indicated by continuous rectal temperature reading of ~4 °C). Control animals were sampled on the same day as the hibernating ones. All animals were sacrificed by decapitation between 8 and 10 a.m. to avoid any cyclic daily variations. Pancreatic tissue was removed within 3 min, perfused with cold saline and minced. Minced tissues were washed thoroughly to remove all traces of blood and were snap-frozen in liquid nitrogen and stored at -80 °C until subsequent Western blotting.

SDS-PAGE and Western blotting

Western blots were conducted as described previously [10,11] using antibodies against the Ndufa9 subunit of complex I (COM I, ab5521; 2.5 μg ml⁻¹), complex II (COM II, ab14715; 0.1 μg ml⁻¹), complex III (COM III, ab14745; 0.5 μg ml⁻¹), subunit IV of cytochrome c oxidase (COX IV, ab14744; 0.1 μg ml⁻¹), cytochrome c (ab18738; 1.0 μg ml⁻¹), ATP synthase (ab14730; 0.8 μg ml⁻¹), phosphorylated AMPK-activated protein kinase α (phospho-AMPKα, Millipore, 07-681; 2.0 μg ml⁻¹), NRF-1 (ab86516; 1.0 μg ml⁻¹), copper-zinc superoxide dismutase (CuZnSOD, ab13498; 0.2 μg ml⁻¹), manganese superoxide dismutase (MnSOD, ab13533; 1:5000), catalase (CAT, ab1877; 1:1000), glutathione peroxidase 1 (GSH-Px 1, ab16798; 1:2000), and beta-actin (ab8226; 1:1000). Quantitative analysis of immunoreactive bands was conducted with ImageJ software [12]. Band volume was the sum of all the pixel intensities within a band, i.e., 1pixel = 0.007744mm². We averaged the ratio of dots per band for the target protein and beta-actin in corresponding samples from three similar independent experiments, and expressed them relative to the euthermic control, which was standardized as 100%. Data were then statistically analyzed.

Additional assays and statistical analysis

Protein content was estimated using bovine serum albumin as a reference [13]. Analysis of variance (ANOVA) was used to test within-group comparisons. If the F test indicated an overall difference, Tukey’s t test was applied to evaluate the significance of the differences. Statistical significance was set at p < 0.05.

RESULTS

The changes in protein expression of oxidative phosphorylation (OXPHOS) components in the pancreas of ground squirrels during cold acclimation and hibernation are shown in Figure 1. Protein levels of complex I were maintained at control levels during the initial phase of cold exposure, but the expression was increased in the late stage of cold acclimation (days 12 and 21). This high protein level of complex I was maintained in hibernation (p < 0.01). Similarly, protein content of complex II was maintained during the initial phase and increased more than 2-fold on days 12 and 21 (p < 0.001). Protein levels of complex III were increased on day 3 as well as in hibernation (p < 0.01). Low temperature induced an increase in the protein content of complex IV, also on days 12, 21 (p < 0.001) and p < 0.001, respectively) and in hibernation (p < 0.05). Protein level of cytochrome c showed an increase from day 7 onwards, peaking on day 21 (p < 0.001) and in hibernation (p < 0.01). However, levels of ATP synthase were slightly decreased during cold acclimation and hibernation.

The expression pattern of AMPKα and NRF1 during cold acclimation corresponds to the changes seen in OXPHOS components (Figure 2). Levels of AMPKα...
were increased about 1.5-fold on days 12 and 21 (p < 0.05). Protein content of NRF-1 also showed a slight increase on days 12 and 21, but decreased on day 7 and in hibernation (p < 0.05).

Cold exposure induced significant changes in protein levels of antioxidant enzymes (Figure 3). Protein content of CuZnSOD was increased on days 7 (p < 0.05) and 12 (p < 0.01), as well as in hibernation (p < 0.01). Also, levels of GSH-Px were increased on days 7 and 12 (p < 0.01 and p < 0.05, respectively), and furthermore on days 21 and in hibernation, when the increase was almost 2-fold (p < 0.001). Protein levels of MnSOD showed a marginal increase on day 7 (p < 0.05) and levels of catalase were maintained at control levels during the 21-day cold exposure and in hibernation.
DISCUSSION

The results of this study show the changes in mitochondrial oxidative capacity and AD in the pancreas of European ground squirrels during prolonged cold exposure and in hibernation. We observed a marked increase in electron transport chain capacity in response to the three-week cold exposure, especially from the 12th day onwards, evident from increased protein levels of most respiratory complexes in the later phase of cold acclimation and in hibernation. It seems likely that signaling that precedes and follows the increase in OXPHOS capacity during prehibernation and hibernation is tightly regulated, since there was an upregulation of AMPKα and NRF-1, as well as antioxidative defence.

It has been shown that overall metabolic reorganization during cold acclimation in non-hibernators involves pancreatic tissue at several levels: glucagon secretion, rate of noradrenaline turnover, oxygen consumption and metabolism, exocrine secretion and monoamine oxidase activity [14-19]. The present study suggests that there were metabolic changes in pancreas of hibernators during cold acclimation. To our knowledge, this is the first result showing upregulation of respiratory complexes in hibernators, observed from days 12 to 21 of cold exposure. Respiratory complexes were also upregulated in hibernation. In contrast to the pronounced depletion of energy metabolism in many tissues during hibernation, energy metabolism is maintained in a few select tissues, mostly those essential to overall energy homeostasis and thermogenesis, such as heart, liver, BAT and WAT. In relation to this, our results showing increased expression of respiratory complexes in the pancreas suggest its significant role during the hibernating state. High capacity for energy production in the pancreas of hibernators is possibly linked to its biosynthetic activity, particularly in the context of its endocrine function. Considering that insulin synthesis and secretion are both tightly linked to ATP production i.e. OXPHOS [20], we can speculate that maintaining high respiratory chain capacity during cold acclimation and hibernation is significant for the dynamics of insulin release, especially as the prehibernatory and early hibernation periods have been characterized as hyperinsulinemic [21-24]. Also, the increase in energy-producing capacity in hibernation could be described as a preconditioning mechanism providing a quick metabolic response of this organ during arousal.

The surprising result was the slight decrease in protein levels of ATP synthase during cold acclimation and in hibernation. It is possible that such a decrease does not diminish the significance of the apparent increase in respiratory complexes in terms of electron transport and ATP production, especially in light of the near total energy depression in the hibernating state.

It seems likely from our results that such recruitment of energy-producing pathways in the pancreas of hibernators during cold acclimation occurs in a regulated manner, including AMPKα signaling. Along with the increase in protein levels of respiratory complexes from days 12 to 21 of cold exposure, there was an increase in AMPKα and its downstream effector NRF-1, a positive regulator of respiratory complex transcription. Earlier studies from our laboratory have shown increases in AMPKα levels in skeletal muscle, BAT and WAT of cold acclimating rats [5,6,25]. This highlights the role of this enzyme in the metabolic recruitment.
required due to the heightened energy demands of cold acclimation. The return of AMPKa to control levels in hibernating animals suggests that energy demand is fulfilled and also concurs with the notion that AMPKa is not involved in the metabolic remodeling in the hibernating state [26].

The pancreas is particularly vulnerable to high levels of reactive oxygen species, as expression and activity of AD are very low in this tissue [27]. However, our previous results [7], along with the results presented in this study, suggest that the pancreatic AD has the ability to reorganize itself in order to maintain tissue redox state. The observed increase in pancreatic OXPHOS capacity during cold acclimation and hibernation was accompanied by an increase in AD, since levels of GSH-Px and CuZnSOD were elevated during the latter phases of cold acclimation and in hibernation. The marked increase in protein levels of GSH-Px and CuZnSOD observed in this study, in conjunction with the earlier enzyme activity results, albeit in the pancreas of nonhibernators [7], suggests that pancreatic GSH-Px and CuZnSOD have a higher sensitivity for redox changes and that the responsibility for the preservation of redox homeostasis during cold acclimation and in hibernation predominantly lies with these enzymes. Maintenance of these high levels in hibernation represents an important preconditioning phenomenon and could be related to increased ROS production due to sudden intensification of metabolic activity during interbout arousals [2,28,29].

This study gives an insight into the metabolic remodeling of the pancreas during cold acclimation and hibernation, primarily on the level of OXPHOS and AD. In light of the upregulation, or at least maintenance of respiratory chain components and AD enzymes, it is evident that the function of the pancreas is not suppressed, as is the case with many organs and that it plays a vital role in maintaining overall energy homeostasis during cold acclimation and hibernation. Considering the intriguing relationship between insulin and hibernation, we hope to further elucidate the functional (endocrine) significance of these findings in future studies.

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Energetski metabolizam u pankreasu tekunica (Spermophilus citellus) tokom produženog izlaganja hladnoći i u hibernaciji

1Aleksandra Jankovic, 1Andjelika Kalezic, 1Strahinja Djuric, 2Aleksandra Korac, 1Biljana Buzadzic, 1Bato Korac  
1Institut za bioloska istraživanja „Sinisa Stankovic” - Institut od nacionalnog znacaja za Republiku Srbiju, Univerzitet u Beogradu, Bulevar despota Stefana 142, Beograd 11060, Srbija  
2Centar za elektronsku mikroskopiju, Biološki fakultet, Univerzitet u Beogradu, Studentski trg 16, Beograd 11000, Srbija

Kratak sadržaj

Sisarski hibernatori podležu brojnim biohemijskim adaptacijama koje im omogućavaju preživljavanje niskih temperatura i oskudnost hrane u prirodi. Medutim, energetski metabolizam u pankreasu tokom hibernacije je još uvek nepoznat. Stoga je u ovoj studiji ispitana molekularna osnova puteva produkcije energije u mitohondrijama u skladu sa njihovim regulacionim mehanizmima, kao i promene antioksidativne odbrane u pankreasu tokom prehibernacionog perioda i u stanju hibernacije. U tu svrhu, mužjaci sezonskog hibernatora Evropske tekunice (Spermophilus citellus) podeljene su u dve grupe, kontrolnu koja je boravila na sobnoj temperaturi (22±1 °C) i grupu koja je bila izložena niskoj temperaturi (4±1 °C). Aktivne tekunice su žrtvovane posle 1, 3, 7, 12 i 21 dana; životinje koje su ušle u hibernaciju žrtvovane su nakon 2-5 dana. Rezultati studije su pokazali da je proteinskih enzima i protein kinaze a (AMP-aktivirane) na druge molekule osnova puteva produkcijske energije u mitohondrijama u skladu sa njihovim regulacionim mehanizmama, kao i promene antioksidativne odbrane. U u svrhu, mužjaci sezonskog hibernatora Evropske tekunice (Spermophilus citellus) podeljene su u dve grupe, kontrolnu koja je boravila na sobnoj temperaturi (22±1 °C) i grupu koja je bila izložena niskoj temperaturi (4±1 °C). Aktive tekunice su žrtvovane posle 1, 3, 7, 12 i 21 dana izlaganja niskoj temperaturi; životinje koje su ušle u hibernaciju žrtvovane su nakon 2-5 dana. Rezultati studije su pokazali da je proteinskih enzima i protein kinaze a (AMP-aktivirane) na druge molekule osnova puteva produkcijske energije u mitohondrijama u skladu sa njihovim regulacionim mehanizmima, kao i promene antioksidativne odbrane. 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