Introduction

It is known that carbohydrate metabolism is connected with calcium metabolism and that some disturbances of calcium metabolism can play the definite role in the pathogenesis of diabetes mellitus [12]. The changing of insulin secretion was found under hypo- and hyperparathyroidism [3], hypocalcemia, induced by parathyroidectomy [4], primary hyperparathyroidism with hypercalcemia [5]. The prevalence of diabetes mellitus in patients with primary hyperparathyroidism after operation is higher than in control [6]. Intracellular Ca$^{2+}$ plays a key role in metabolic disorders associated with obesity and insulin resistance [7]. Calcium sediment in bone, its absorption in intestine is decreased and calcium excretion with urine is increased in men and rats under diabetes mellitus [8-10]. Total calcium content in the blood serum in patients with diabetes mellitus are in norm [11,12], at that ionizing calcium concentration is decreased [13], moreover in children till 16 years old the differences are the most significant in comparison with healthy persons [11]. Disturbances of carbohydrate metabolism can also act on calcium metabolism not only in adult individuals, but and in their posterity. Thus, in rats (female) with diabetes mellitus and reduced mass there are some disorders in fetus structure skeleton and delays of skeleton development in kind of the decreasing of skeleton calcification and reducing calcium content in kidney, liver, serum, placenta [14]. It is suggested that reduced calcium level can promote to the development of the disorders of bone tissue under diabetes mellitus [11]. Moreover, it is established the increasing of Ca and P excretion with urine under the metabolic syndrome, what positively correlated with the glycaemia and the insulin level in blood [15] and the intensification of bone restoration, that it is connected with the disturbance of Ca-P metabolism and the secretion of calcium-regulating hormones: calcium-reducing hormone-calcitonin (CT) and calcium-increasing hormone - parathyroid (PTH) [16]. On the other hand, the disturbances of carbohydrate and lipid metabolism were revealed under the primary hyperparathyroidism [17]. Some authors [12,18] consider that negative calcium balance under diabetes mellitus happens because of metabolic disturbances due to insulin deficiency. This fact is worth of taking into account as far as just recently it was discussed about CT participant in the development of insulin resistance [19]. The shifts in neuroendocrine regulation of glucose metabolism, in one’s turn, are indifferent for the secretion of calcium-regulating hormones. The increasing of CT and PTH secretion was established in patient with the primary manifested diabetes mellitus [1], and the decreasing of calcium and PTH concentration and the increasing of CT level in blood were discovered in healthy persons to an answer on glucose load [20]. In healthy persons in 90-240 minutes after glucose load the increasing CT level is revealed in hypoglycemic phase [21].

Calcitonin secretion is under different state of carbohydrate metabolism

As it is occurred, the blood glucose level is indifferent to the reactivity of C-cells of thyroid gland. Thus, in our previous investigations it was established the increasing of calcitonin-activity (CT-activity) and the decreasing of the total serum calcium level in rats Wistar immature, adult and old age under insulin hypoglycemia (IH), and glucose tolerance test (GTT) [22,23]. IH, induced with insulin injection (1 IU/100g). 2 hours after insulin administration blood samples from the femoral vein were taken in rats under the light ether anesthesia. 30% glucose solution (1 ml/100 g body weight) animals received per os on an empty stomach and then blood samples were taken every 30 minutes (30-240 min) after glucose load under the light ether anesthesia. For evaluation of hypoglycemia or hyperglycemia degree the glucose load was given to rats (female) in quantity of 3 g/kg body weight under the light ether anesthesia.
blood glucose level was measured by the colorimetric method of Frank-Kirberger [24]. To assess the state of CT secretion we determined CT-activity using the method of Laljee [25] with the help of salmon CT as standard (method of biological test). The total calcium content was assayed by complexion-metric method [26]. For biological test were used 190 mice. The data processed statistically using Student-Fisher tests.

Hypercalcitoninemia and hypocalcemia are revealed both under hypo- and hyperglycemia. Moreover, more noticeable hypocalcemia and hypercalcitoninemia in GTT and more intensive changes in CT secretion and hypocalcemia in IH were detected in immature rats than in adult and old rats. In our opinion, the most expressed hypocalcemia in immature animals has a biological significance as far as it promotes to calcium saving and reserving in organism and plays the role in adaptation of organism, especially, growing one, for which the exhaustion of calcium stock is the most important for the growth and development.

**Calcitonin secretion is under insulin hypoglycemia**

Significant decreasing of the blood glucose level is, as it is known, powerful stressor. The development of stress is accompanied by the intensification of CT secretion and hypocalcemia [27]. Therefore, the increasing of CT secretion under IH is protective mechanism, limiting the expression of stress reaction, and it is the adaptive reaction of organism, directed to body calcium saving. Thus, the inhibition of insulin secretion, the increasing of glucagon secretion and processes of glycojenolysis and gluconeogenesis under CT effect, on the one hand, induce together with other sugar-increasing hormones glucose release, providing the brain necessary energetic material. On the other hand, it should note especially, that for the compensation of energy expense, connected with "acute stress", CT (as well with glucagon, adrenalin, glucocorticoids, somatotropin) evokes free fatty acids release. As it is known, stress phylogenetically connected with muscle work, so it isn’t interest some facts about the increasing of CT-activity and the decreasing of calcium level in the blood serum of men and laboratory animals under muscle load [28].

Glucose content under muscle work quickly soon falls as a result of their fast outlay and realizing free fatty acids can use by the muscles as energy recourse. CT-activity value and hypocalcemia degree under IH are expressed more in immature rats, than in adult and old ones. This circumstance can be explained with increasing energy needs of the growing organism and has important significance in the adaptation of organism, especially, growing, for which significant decreasing of glucose level the main energetic recourse is the most dangerous. The increasing of CT secretion under IH is protective mechanism, limiting the expression of stress reaction, and it is the adaptive reaction of organism, directed to body calcium saving. Revealing their main hypocalcemia changes in CT secretion and hypocalcemia in IH were detected in immature rats than in adult and old rats. As far as the exhaustion of calcium stock is the most important for the growth and development of youth organism, this aging peculiarity has common biological significance as far as, it is shown, that glucose treatment to thyroidectomized little rats didn’t change the blood calcium concentration [39]. The increasing of calcium concentration in the blood serum, and also the changing of the functional activity of C-cells of the thyroid gland, on Zoloev’s opinion [20], can have the definite biological importance. The author considers that the increasing of the blood glucose concentration promotes to the enhancing of insulin level and simultaneously decreasing of calcium content. In one’s turn, hypocalcemia weakens glucose effect on pancreas β-cells [44], and insulin promotes to the decreasing of glycemia level. As the result of both processes the excessive secretory activity of pancreas β-cells decreases and at that in peculiar form mechanism of feedback between glucose, calcium and insulin secretion realizes. Besides, we think that the increasing of CT secretion under hyperglycemia, induced by per os glucose load, has significance in calcium saving for organism. Revealing their main hypocalcemia effect, CT inhibits bone resorption and calcium absorption by bone tissue and at that calcium excretion with urine decreases.

Taking into account the fact that enhanced CT level in the blood serum was discovered in patients with the primary revealed manifest diabetes mellitus [1] and correlation between the speed of calcium excretion with urine and hyperglycemia degree was established [45], these data is worth of intent attention and give the basis for further investigations of the role of hormonal homeostasis in the regulation of calcium and carbohydrate metabolism.

Aging differences of the dynamic of hypocalcemia and CT secretion under glucose load, probably, are connected with that par follicular cells of the thyroid gland in immature rats are more sensitive to the action of the enhancing glucose concentration than in adult and old rats. As far as the exhaustion of calcium stock is the most important for the growth and development of youth organism, this aging peculiarity has common biological significance for the saving of plastic resources. Schematic diagram (below) demonstrates common biological significance of hypercalcitoninemia and hypocalcemia in blood under the different states of carbohydrate metabolism (Figure 1).
Dramatizes common biological significance of hypercalcitoninemia and hypocalcemia in blood under different state of carbohydrate metabolism in Ontogenesis of Rats. Int J Mol Biol Open Access 3(1): 00045. DOI:

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Conflict of Interest
None.

Acknowledgment
None.

Conclusion

Thus, under different conditions of carbohydrate metabolism (hypo- and hyperglycemia) are noticed the increasing of CT level and the decreasing of the total calcium concentration, the main significance of which is concluded in calcium saving for organism, that is realizes due to the increasing of CT secretion. Moreover, proportion of neuro-endocrine regulation of calcium homeostasis in the adaptation to the change of the blood glucose content is not equal in the different age periods and characterizes aging peculiarities.

References


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