Pituitary-testicular axis dysfunction in methimazole-induced hypothyroidism in rats

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Abstract

Introduction: Thyroid hormones play a major role in the regulation of testicular maturation and growth and in the control of Sertoli and Leydig cell functions in adulthood. When naturally occurring, hypothyroidism causes male hypogonadotropic hypogonadism and Sertoli cell function disorders, but when iatrogenic and methimazole-induced its influence on the pituitary-testicular axis function with respect to Sertoli cells is poorly known. Material and Methods: Male adult Wistar rats (n = 14) were divided into two groups: E – taking methimazole orally for 60 days, and C – control animals. After 60 d, the concentrations in serum of testosterone, follicle-stimulating and luteinising hormones, and inhibins A and B were measured. Testicles were examined morphologically: the apoptotic Sertoli cell percentage (ASC%) and number of these cells functional per tubular mm² (FSCN/Tmm²) were calculated. Results: In group E, inhibin A was higher while inhibin B was lower than in group C. ASC% was higher and FSCN/Tmm² lower in group E than in group C. Conclusion: A specific modulation of Sertoli cell function in the course of methimazole-induced hypothyroidism leads to a simultaneous concentration increase in inhibin A and decrease in B. Inhibin A might share responsibility for pituitary-testicular axis dysfunction and hypogonadotropic hypogonadism in this model of hypothyroidism.

Keywords: rats, hypogonadism, inhibins, sex hormones, thionamines, thyroid gland.

Introduction

Pituitary-testicular axis dysfunctions are important causes of fertility and/or sexual function disorders. This is due in part to a decrease in thyroid hormone levels, as they play a key role in regulating maturation and growth of testicles as well as in controlling functions of Sertoli and Leydig cells both in adolescent and adult life, and restoring euthyroid state usually normalises impaired functions of the reproductive system (19, 27, 28). Naturally occurring hypothyroidism causes severe pituitary-testicular axis dysfunctions and hypogonadotropic hypogonadism in men, lowering gonadotropins, testosterone, and inhibin B concentrations (8).

Both in human and veterinary medicine, iatrogenic hypothyroidism may occur. It may attend cases of inappropriately conducted treatment of hyperthyroidism with methimazole (the treatment of choice) or with other antithyroid drugs (7, 14). This disease causes numerous multisystemic complications, not sparing the gonads; however, there are few studies that might explain its impact on testicular function, and none of them accurately...
defines the type of hormonal imbalance in the pituitary-testicular axis (1, 4, 6, 9-11, 20, 27). Ai et al. (1) found that methimazole-induced hypothyroidism produces impaired testicular function directly, without affecting pituitary function (1). They also found a statistically significant reduction in the number of Sertoli cells compared to the control group, but they did not include the significance of the inhibins produced by these cells in their study. Their results stand in opposition to those obtained by other authors who reported a reduction in gonadotropin-releasing hormone (GnRH) and pituitary gonadotropin levels in hypothyroid rats (24, 25).

Maintenance of correct relationships between hormones of the pituitary-testicular axis and steroid hormones is not only achieved by feedback concerning gonadotropins. Inhibins produced in the testes are also crucial to forming such relationships (18). These multifunctional dimeric glycoproteins are integral members of the transforming growth factor beta (TGF-β) superfamily and negatively regulate follicle-stimulating hormone (FSH) in the pituitary gland and control spermatogenesis. This negative regulation is triggered by an increase in FSH level in the blood, while in healthy subjects this also affects the size of the Sertoli cell population and intensity of spermatogenesis (16). Luteinising hormone (LH) is unlikely to stimulate the release of inhibins, but it also inhibits; however, it appears that inhibins do not affect LH, as the administration of inhibin antiserum in rats resulted in an increase in FSH-b mRNA and protein levels in the pituitary gland but not in the transcription rate of LH subunits (3, 16). Inhibin consists of two subunits: α and β. The latter subunit occurs in two forms as inhibin A (βA) and inhibin B (βB), and this dimeric form is biologically active (5).

The aim of this study was to evaluate the pituitary-testicular axis function in male rats suffering from methimazole-induced hypothyroidism in relation to selected morphological features of Sertoli cells, while also explaining the role of inhibins.

Material and Methods

Animals. Male Wistar rats (220–260 g b.w., 10 weeks of age) were randomly divided into two groups: C (the control group) of seven healthy males and E (the experimental group) of seven males receiving methimazole. Rats were kept in an air-conditioned room with average humidity of 45%–47%, temperature of 22–23°C, and a 12/12 h light cycle. The rats underwent 14 days’ adaptation prior to the experiment. After this period, the rats were fed a commercial diet for laboratory animals (Agropol, Poland). Rats from the control group had access to tap water ad libitum, and the rats from experimental groups were given a 0.05% methimazole (Sigma-Aldrich, USA) water solution, administered ad libitum and known to be a dose that was very effective at inducing hypothyroidism (10). A fresh solution was prepared daily. In rats from the experimental group, hypothyroidism was confirmed with measurement of total thyroxine (TT4) concentration in serum with an ELISA (Cloud-Clone Corp., USA), before the end of the experiment. On the 58th day of the experiment, blood samples (0.5 mL) were collected from the lateral tail vein and allowed to clot. Next, these samples were centrifuged at 4°C for 30 min at 4,000 rpm to obtain serum. In group E, the concentration of TT4 was statistically significantly lower (mean ± SD: 6.8 nmol/L ± 0.9) than in group C (mean ± SD: 72.7 nmol/L ± 6.4).

Hormonal analysis. On the 60th day of the experiment, after a 12 h fast, animals aging 21 weeks were anesthetised using ketamine administered intramuscularly in a dose of 80 mg/kg b.w. (Vetaknetam, Vet-Agro, Poland). Under general anaesthesia, blood was drawn by puncturing the right heart ventricle using a 0.8 mm needle. Blood samples were put into test tubes for coagulation in order to obtain serum, which was obtained by centrifuging at 4°C for 30 min at 4,000 rpm. The animals were then euthanised intracardially with pentobarbital sodium (Morbital, Biowet Pulawy, Poland) in a dose of 0.6 mL/kg b.w. Testosterone (T) was measured with a CEA458Ge ELISA Kit for Testosterone (Testo) (Cloud-Clone Corp., USA) with a minimum detection limit of 53.7 pg/mL, intra-assay coefficient of variation <10%, inter-assay coefficient of variation <12%, and detection range of 123.5–10,000 pg/mL, according to the kit manufacturer’s information. FSH was assayed with a 201-11-0183 Rat (FSH) ELISA Kit (Sunred Shanghai Biological Technology Co., China) with a minimum detection limit of 0.202 IU/L, intra-assay coefficient of variation <9%, inter-assay coefficient of variation <11%, and detection range of 0.25–60 IU/L, according to the information accompanying the kit. LH was quantified with a 201-11-0180 Rat (LH) ELISA Kit (Sunred Shanghai Biological Technology Co.) with manufacturer specifications for minimum detection limit of 0.206 IU/L, intra-assay coefficient of variation <9%, inter-assay coefficient of variation <11%, and detection range of 0.3–60 IU/L. Inhibin A (INHA) was immunoabsorbed for measurement with an SEA395Ra ELISA Kit for Inhibin A (INHA) (Cloud-Clone Corp.) with a manufacturer-documented minimum detection limit of 6.0 pg/mL, intra-assay coefficient of variation <10%, inter-assay coefficient of variation <12%, and detection range of 15.6–1,000 pg/mL. Inhibin B (INHB) was gauged with the counterpart SEA760Ra kit (Cloud-Clone Corp.) with the only specification difference from the inhibin A kit being a minimum detection limit of 6.1 pg/mL.

Morphological analysis of testicles. Immediately after euthanasia, right testicles without epididymis were taken and fixed in a 10% buffered
formalin solution and submitted for standard histological processing.

**Apoptotic Sertoli cell percentage (ASC%).** Sections 4 µ thick were stained with Hoechst 33342 and examined in fluorescence with the use of a BX63 microscope (Olympus, Japan) at 1,000 × magnification, differentiating apoptotic cells by their nuclear condensation and DNA fragmentation. The parameter was calculated as the number of apoptotic Sertoli cells relative to the total number of 100 Sertoli cells analysed.

**Functional Sertoli cell number per tubular mm² (FSCN/Tmm²).** This parameter was developed to determine the number of active (non-apoptotic) Sertoli cells in 1 mm² cross-sectional area of the seminiferous tubule and was calculated from the following formula: FSCN/Tmm² = SC/STA × (100–ASC%)/100. Sections 4 µ thick were stained with haematoxylin and eosin (HE) and examined under a BX62 light upright microscope (Olympus) with cellSens software (Olympus) for Microsoft Windows 10 Pro. The average number of Sertoli cells (SC), calculated in 10 seminiferous tubules in each individual separately, was referenced to these seminiferous tubules' area (STA) expressed in mm². For STA calculation, the average diameter was calculated from two perpendicular measurements of the tubule, and the difference between these two measurements had an acceptance criterion that it did not exceed 30 μm, in order to reject oval tubules. Only such tubules were examined. All morphological studies were made using a blank test method – slides were decoded when the results were obtained.

**Statistical analysis.** All values are presented as median and range. Statistical analysis was performed with Statistica software version 10.0 (StatSoft, now Tibco, USA) and a Mann–Whitney U test. The differences between groups were considered statistically significant at P ≤ 0.05. Correlations were calculated with the Spearman rank method.

**Results**

The results of hormone concentrations and testicular morphological parameters are presented in Table 1 and Fig. 1. Testosterone (T) concentration in group E was statistically significantly lower than in group C (P = 0.009). Similarly, FSH and LH concentrations in group E were lower than in group C, but no statistical significance was reported. Concentration of inhibin A (INHA) in group E was statistically significantly higher than in group C (P = 0.008), whereas inhibin B (INHB) in the group of hypothyroid rats was lower than in healthy animals, without statistical significance. ASC% in group E was higher than in group C, but was also without statistical significance. FSCN/Tmm² in the experimental group was statistically significantly lower (P = 0.002) than in the control group.

In the group of hypothyroid rats, a positive correlation was observed between T and FSH (rho = 0.2), T and FSCN/Tmm² (rho = 0.6), FSH and INHA (rho = 0.4), FSH and ASC% (rho = 0.35), FSH and FSCN/Tmm² (rho = 0.5), INHA and FSCN/Tmm² (rho = 0.6), and INHB and ASC% (rho = 0.45).

Negative correlations were found in group E between T and INHB (rho = −0.6), T and ASC% (rho = −0.67), T and FSCN/Tmm² (rho = 0.6), FSH and INHB (rho = −0.63), INHA and INHB (rho = −0.4), INHA and ASC% (rho = −0.7), and INHB and FSCN/Tmm² (rho = −0.5).

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**Fig. 1.** Statistically significant differences between experimental and control groups (median) in testosterone and inhibin A concentrations and functional Sertoli cell number per tubular mm².
Table 1. Results of hormonal analysis and morphometric parameters in rat testicles

| Hormone | C (n = 7) | E (n = 7) |
|---------|-----------|-----------|
|         | Median    | Range     | Median    | Range     |
| T (ng/dL) | 369.18    | 246.77–464.55 | 165.53*  | 116.81–264.3 |
| FSH (IU/L) | 1.49      | 1.2–1.91  | 1.0       | 0.86–1.75  |
| LH (IU/L) | 0.57      | 0.3–0.74  | 0.54      | 0.41–0.74  |
| INHA (pg/mL) | 27.24    | 19.49–41.47 | 65.04*  | 52.89–76.26 |
| INHB (pg/mL) | 285.47   | 253.99–510.35 | 169.58  | 152.64–380.48 |
| ASC% | 14        | 10–18    | 16        | 14–17     |
| FSCN/Tmm² | 427.21   | 401.06–446.3 | 300.35*  | 249.14–349.7 |

T – testosterone, FSH – follicle-stimulating hormone, LH – luteinising hormone, INHA – inhibin A, INHB – inhibin B, ASC% – apoptotic Sertoli cell percentage, FSCN/Tmm² – functional Sertoli cell number per tubular mm², * – statistically significant differences in comparison with control group for P ≤ 0.05

Discussion

In light of the results obtained, the conclusion of Herath et al. (12) that inhibin A is produced in adult male rats exclusively by Leydig cells in the case of testicular Leydig cell tumour and that it may be a specific marker of this type of neoplasm is debatable. Many authors stress that inhibin A is produced in small amounts and is undetectable in healthy men and male rats after puberty, but the detectability of this hormone in serum most likely depends on the method used and on its sensitivity (16, 30). It should be emphasised that the concentration of inhibin A obtained by us in all control subjects exceeded the detection threshold given by the manufacturer of the homologous diagnostic kit used in the study. Similar results of inhibin B concentrations to ours in male rats with hypothyroidism were obtained by Donnelly et al. (8) in hypothyroid men. We obtained an inhibin B ratio hypothyroid to normal males (0.59) similar to the ratio found by these authors (0.55). They also observed that decreased concentrations of inhibin B and normal FSH levels in patients with naturally occurring hypothyroidism suggest hypogonadotropic hypogonadism. The reduction in gonadotropin concentration reported by us, which was responsible for the lowering of testosterone levels in males with hypothyroidism, was not statistically significant, and the results were consistent with those obtained by Ai et al. (1), who used a similar model to our experimental model but with a higher dose of methimazole. It being the case that our results for gonadotropin and testosterone concentrations are also similar to those obtained by Donnelly et al. (8), we observed hypogonadotropic hypogonadism in males with methimazole-induced hypothyroidism, hence the decreased concentration of gonadotropins despite the zero increase in and concentration insufficient for inhibition of inhibin B. What mars the credibility of such an evident statement and requires further explanation is the increased concentration of inhibin A, which may be responsible for the dysfunctioning pituitary-testicular axis.

Probably inhibin A is the factor that inhibits the synthesis of gonadotropins; however, one must not exclude the paracrine activity of this or other transient factors as well as numerous endocrine substances that reduce the synthesis of steroid hormones in the testicles (13). Wagner et al. (27), basing on studies showing normal FSH and LH levels in hypothyroidism, reported that damage to the hypothalamic-pituitary-testicular axis in this disease does not occur in Leydig cells, but at the pituitary gland level, where lower hypothalamic stimulation and abnormal response to GnRH is shown. However, the same mechanisms that cause hypogonadism may be due to an elevated level of inhibin A, not necessarily directly due to deficiency in thyroid hormones. It was confirmed by Riwier et al. (22) who administered recombinant human inhibin A to rats and observed the inhibition of FSH release. Accordingly, inhibin A cannot be regarded as a “specific marker” but only “a marker for a group including” Leydig cell tumour, or more generally for hypogonadotropic hypogonadism in males, especially since its concentration in the study group was correlated with FSH concentration and with the number of active Sertoli cells.

Despite this fact, the site of inhibin synthesis raises a lot of doubts. The statistically significant increase in inhibin A and decrease inhibin B concentrations in serum in male rats with hypothyroidism may be indicative of specific modulation of Sertoli cell function (2, 12, 16, 21). Something having been found to indicate this location of inhibin synthesis is a high concentration of inhibins in the lumen of the seminiferous tubule, although a small pool of these hormones may be produced by the reproductive cells present there: spermatogonia, primary spermatocytes, and round spermatids (17, 18). The synthesis pathways of the two described inhibins are different. The coding genes are on different chromosomes: for example, the human gene encoding the βA subunit lies on chromosome 7 (7p15–p13) and the βB subunit on chromosome 2 (2cen–q13). Also the regulation of inhibin transcription is complex and dependent on various transcription factors, cofactors, and coactivators (18). Moreover, inhibins are synthesised...
in the form of prohormones, similarly to other proteins which belong to the TGF-β superfamily and must be activated to function in a dimerisation process, which further complicates the complexity and diversity of the processes of the formation of these hormones (29). Although the major positive regulator of inhibin secretion is protein kinase A, the signal protein kinase C signal transduction pathway seems to be more relevant with regard to inhibin B secretion (26). In the course of hypothyroidism, significant disturbances in protein kinase C expression may be responsible for the decrease in secretion of this hormone (23). Thyroid hormones use different signalling pathways to regulate critical biochemical steps in the Sertoli cell metabolism by genomic and extracellular pathways, but these mechanisms have not been fully understood. One of the most important mechanisms is the effect on glucose metabolism by modulating glucose transporter gene (GLUT1) expression as well as the effect on protein synthesis and independent accumulation of amino acids by these cells due to changes in membrane potential (27). The effect of hypothyroidism on the turnover of protein has already been the subject of our research, but it is worth mentioning that thyroid hormones are important regulators of development, differentiation, repair, and metabolism, and their main function is regulation of basic metabolism (11). All of these factors might affect the dysfunction of Sertoli cells and modulation of inhibin secretion in the course of hypothyroidism, but the knowledge in this area is limited and requires further investigation.

As mentioned earlier, the size of the Sertoli cell population is one of the factors affecting the concentration of inhibins in blood. Therefore, for a better understanding of pituitary-testicular axis function in hypothyroidism, we calculated a new index (FSCN/Tmm²), which observes the number of potentially active Sertoli cells per mm² of the seminiferous tubule. In the experimental group, this easily calculated parameter was positively correlated with testosterone, FSH, and inhibin A concentrations, while it was negatively correlated with inhibin B. Therefore, it can be assumed that it evaluates the functional potential of Sertoli cells in a reliable way, as it takes into account their loss in the process of apoptosis. The phenomenon of programmed cell death may occur as a result of methimazole administration, with the severity of apoptosis being strongly correlated with the dose of this drug (15). This potential was statistically significantly lower in the experimental group, which could explain the decrease in inhibin B concentration. This value and additionally an increase in inhibin A concentration in the experimental group indicate that inhibin concentrations were not affected by the number of Sertoli cells, but by their dysfunction referred to above.

A specific modulation of Sertoli cell function in the course of methimazole-induced hypothyroidism leads to a simultaneous increase in concentration of inhibin A and a decrease in concentration of inhibin B. Among other factors, inhibin A might be responsible for the pituitary-testicular axis dysfunction and for hypogonadotropic hypogonadism in the course of our model of hypothyroidism.

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