Review Article

Is There Room for SERMs or SARMs as Alternative Therapies for Adult Male Hypogonadism?

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Hypogonadotropic hypogonadism (HH) can be sustained by organic or functional alterations of the hypothalamic-pituitary-testicular axis. Functional HH is related to systemic alterations, such as obesity or chronic inflammatory diseases, but could contribute to a negative course of the illness. For such situation, according to results obtained in infertile women, the administration of selective estrogen receptor modulators (SERMs) has been proposed in males too, with positive results on both metabolic and sexual function. This class of medications increases gonadotropin levels via antagonism to the estrogenic receptor; similar biological effects are also exerted by aromatase inhibitors (AIs), despite different mechanism of action. After a brief review of trials regarding SERMs and AIs use in male HH, we describe the structure and function of the androgen receptor (AR) as a basis for clinical research about compounds able to bind to AR, in order to obtain specific effects (SARMs). The tissue selectivity and different metabolic fate in comparison to testosterone can potentiate anabolic versus androgenic effects; therefore, they might be a valid alternative to testosterone replacement therapy avoiding the negative effects of testosterone (i.e., on prostate, liver, and hematopoiesis). Trials are still at an early phase of investigation and, at the moment, the application seems to be more useful for chronic disease with catabolic status while the validation as replacement for hypogonadism requires further studies.

1. Introduction

Hypogonadotropic hypogonadism, also known as secondary hypogonadism, is the most common form of hypogonadism in adult and elderly men [1], related to an absolute or relative defective secretion of gonadotropin-releasing hormone (GnRH) by the hypothalamus and/or gonadotropin secretion by the pituitary gland. It recognizes two main etiologies: the organic and the functional one. The organic form is characterized by a strong genetic stigma; expansive lesions of the hypothalamic-pituitary region, traumatic events, or, more commonly, infectious or infiltrative diseases can cause it. On the contrary, the functional form appears to be acquired and underpinned by multiple metabolic and inflammatory mechanisms [2]. Based on that evidence, most of the International Societies in the field stated that Testosterone replacement therapy (TRT) should be considered only for the organic forms, independently of the patients’ age at the time of onset.

As functional hypogonadism is concerned, specific treatments for the underlying conditions inducing the T decrease (i.e., obesity, metabolic syndrome, diabetes mellitus, and so on) have been suggested [3, 4]. In these conditions, hypogonadism is related to a progressive worsening of the disease, despite an adequate therapy (for instance, the failure of diet in obese men) [5], contributing to the evolution by an unfavourable vicious circle. In addition, given the concerns about the benefit of TRT (for instance, in
younger men willing to maintain their fertility) or the not fully proven safety of TRT for a long time, especially in fragile elderly subjects, other strategies have been object of investigation, for instance those that can activate the androgen receptor (AR) present in specific target tissues.

Hence, according to the results obtained in infertile women treated with either selective estrogen receptor modulators (SERMs) (i.e., clomiphene citrate) or aromatase inhibitors (AIs) (i.e., anastrozole or letrozole), which proved to enhance the serum levels of luteinizing hormone (LH) and follicle-stimulating hormone (FSH), men with secondary functional hypogonadism were treated with the same drugs in order to increase the endogenous T levels [6]. On the contrary, both SERMs and AIs maintain the fertility, avoiding the block of spermatogenesis, as TRT does [7, 8].

The knowledge about androgen receptors also allowed to develop another class of drugs, directly acting at this receptor, but with differential effects in comparison to T supplementation (selective androgen receptor modulators, SARMs). In fact, they are considered as a new promising class of compounds to have anabolic effects for a number of clinical indications, without causing negative effects on the prostate, red blood cells, and cardiovascular system. In addition, they could be employed in several functional limitations, often associated with chronic disease, frailty, cancer cachexia, and osteoporosis.

The aim of the present review is to update information about both SERMs and SARMs in the treatment of male hypogonadism. Many clinical trials are reported on SERMs, while the field of SARMs is still largely at an early phase of investigation since pharmacological aspects of a number of new molecules have been recently made available. After a brief review of trials concerning SERMs use, we focus the attention on the androgen receptor as the basis of the expanding field of SARMs. It is known that TRT can have undesired effects as discussed in the following; therefore, the search for such compounds could be promising as an alternative therapy.

2. SERMs and AIs: Mechanism of Action and Clinical Practice Uses

2.1. Mechanism of Action. SERMs and AIs are able to elicit the secretion of LH and FSH with different mechanism: a direct action at the hypothalamus (SERMs), where they block estrogen receptors (such as clomiphene citrate, CC), or an indirect one (AIs), decreasing plasma oestrogens levels via a block of aromatase [7]. LH acts, consequently, at the testes to increase T secretion, while FSH may positively coregulate Sertoli cells function and the spermatogenesis. Due to their activity, SERMs and AIs are also considered as indirect androgen doping due to their ability to increase T, being thus prohibited both in amateur and professional athletes [9].

The raise in LH and FSH, however, requires a normal functional hypothalamic-pituitary-testis axis that can be elicited independently of the age of the subjects treated. Indeed, a retrospective study indicated that a testicular volume <14 cc and LH levels >6 UI/ml might be considered as the strong predictors of a good response to CC treatment [10], highlighting that all forms of primary hypogonadism and the secondary organic ones might be unresponsive to that therapy [11]. In young adults and elderly men, CC (50 mg/day), anastrozole (1 mg/day), and letrozole (2.5 mg/die) were able to raise plasma levels of LH and FSH, highlighting the key inhibiting role of oestrogens levels on gonadotropins secretion at the hypothalamus-pituitary level [12].

Furthermore, since the effects of both drugs were similar in young and elderly men, it can be hypothesized that an increased negative feedback by endogenous oestrogens is not instrumental in age-related decline of Leydig cell function in elderly men [13]. Similarly, letrozole (2.5 mg/day for 6 months) was able to promote the development of puberty in boys with constitutional delay of growth and puberty, further emphasizing the functional role of the impairment of the hypothalamic-pituitary-testis axis in this clinical condition [6].

2.2. Impact on Circulating Steroid Levels. Although both SERMs and AIs can raise gonadotropin levels, they induce a different pattern of circulating steroid levels, as suggested by an important difference in the serum T/17β oestradiol (E2) ratio, depending on the kind of drug employed [14]. Depending on their action, in fact, AIs can reduce circulating oestrogens, while CC does not. On the other hand, it is commonly known that E2 has a crucial role in male reproduction and sexual function [15] as well as in the brain functions and the metabolic activity. Indeed, in a hormonal milieu characterized by a normal/high T/E2 ratio by means of letrozole (2.5 mg/day) therapy, positive behavioural effects can be observed (fear and risk taking) in healthy adult men [16].

2.3. Metabolic Effects. A normal/high T/E2 ratio has proven to be able to reduce insulin resistance by lowering insulin and glucose levels, without body composition changing in nonobese adult men [17], highlighting a direct and specific role of T in coregulating the insulin secretion and activity [18]. CC also shares positive metabolic effects. In a recent double-blind placebo-controlled study, CC (25 mg/day) improved fasting glycaemia, insulin levels, and homeostasis model assessment estimate of insulin-resistance (HOMAIR) in obese men with functional secondary hypogonadism, regardless of their glucose tolerance state (impaired glucose tolerance or type 2 diabetes mellitus) [19]. Interestingly, similar results were obtained by chronic T supplementation in a mixed population of normal men or male subjects affected by secondary hypogonadism. This study, in fact, showed that TRT enhances the body composition by increasing lean mass at the expense of fat mass, indicating the crucial role of T as a coregulator of body composition [20].

2.4. SERMs and AIs as Therapy for Hypogonadism. In addition to hormonal and metabolic outcomes, there is a large amount of evidence about the symptomatic improvement of hypogonadal men on CC therapy. As a matter of fact, even in comparison with TRT, the treatment with CC was able to improve the A questionnaire and satisfaction in hypogonadal
men [21]. Conversely, few studies with inconclusive data have been carried out on CC and AIs effect on erectile dysfunction (ED) in men so far [22]. Guay and coll, in fact, evaluated CC effect in secondary hypogonadism men and ED, showing that CC improved sexual function. At variance with these results, both a retrospective study evaluating 77 hypogonadal and infertile men treated with CC [23] and a double-blind placebo-controlled study involving 17 subjects did not show any improvement in sexual function during CC therapy [24]. Similarly, Leder and coll. did not find any significant difference in ED assessed by the International Index of Erectile Function during anastrozole (1 mg/day) therapy in a placebo-controlled study conducted in elderly men [25].

The common side effects reported with the use of both classes of drugs are scarce since this topic in particular is less explored when compared with TRT. They include hot flashes, insomnia, and weight gain for AIs and gynecomastia, dizziness, and headache for CC. However, AIs could determine a reduction in bone mineral density owing to their suppressive effect on serum oestrogens [26], whereas CC therapy caused a markedly lower incidence of secondary polycythaemia in comparison with TRT in hypogonadal men [27].

Anyway, both classes of drugs have proven to be capable to reactivate the hypothalamus-pituitary-testis axis independently of age (pubertal and adult men) in all clinical conditions without an organic damage but with only a partial and/or functional block of gonadotropin secretion. Moreover, given that they do not have relevant side effects, AIs and SERMs seem to be an attractive and quite safe alternative therapy for male secondary hypogonadism and for infertile men without organic damages at the hypothalamic-pituitary-testis axis. However, it is desirable that more studies involving large cohorts of patients and a longer period of observation should be carried out, with the aim to draw definitive evidence about those therapies, especially in the light to compare SERMs and AIs results with those obtained with T substitution in men with secondary hypogonadism.

3. SARMs: Biochemical Action and Therapeutic Effects

Active androgens, T and its 5α-hydroxy-end metabolite [dihydrotestosterone (DHT)], carry out their main effects by means of AR. Selective androgen receptor modulators (SARMs) are compounds which can bind AR similarly to active androgens, still retaining their androgen effect and displaying a tissue-selective activation of AR without showing those important negative effects of T supplementation especially in the prostate tissue, red blood cells, high-density lipoprotein (HDL), and cardiovascular system. Thus, they might be especially used in adult and elderly men suffering from the impairment of important organs such as heart, kidney, prostate, bone, and muscle. To improve the knowledge on SARMs mechanism of action, the characteristics of AR are briefly updated.

3.1. Androgen Receptor: Structure and Function. The androgen receptor (AR), also known as NR3C4 (nuclear receptor subfamily 3, group C, gene 4), is a member of the steroid receptor subfamily of the nuclear receptors (NRs) superfamily. It plays pivotal roles in the development and maintenance of homeostasis of the reproductive, muscular-skeletal, cardiovascular, immune, neural, and haematopoietic tissues.

In human beings, the androgen receptor (MW 110 kDa; 919-920 amino acids) is encoded by the AR gene located on the long arm chromosome X at the locus Xq11- Xq12 [28, 29]. Like other members of the NRs superfamily, AR comprises three main functional domains: (1) an aminoterminal domain (NTD, residues 1-555) that shows little sequence homology with other steroid receptors and contains two independent activation regions (i.e., activation function 1 and activation function 5) essential for the transcriptional activation of AR; (2) a DNA-binding domain (DBD, residues 555–623) which is highly conserved among the steroid receptors and consists of two zinc finger motifs that recognise specific DNA consensus sequences, thus playing a crucial role in AR binding to androgen response elements (AREs); and (3) a carboxyl-terminal domain (CTD, residues 665–919) which includes the ligand-binding domain (LBD) and contains the ligand-binding pocket (LPB).

The DBD and LBD regions are connected by a flexible hinge region (residues 628–669) [30], called nuclear localization signal (NLS), that is, a lysine rich sequence and is important for nuclear localization of the AR receptor and is also a major target site for posttranslational modifications such as acetylation, methylation, ubiquitylation, and phosphorylation [31].

AR is expressed in several reproductive (breast, testes, prostate, ovary, and endometrium) and nonreproductive tissues (hair follicles, bone, brain, liver, and cardiovascular) [32].

Several different mutations of the AR gene have been identified so far. Some of them might lower its function leading to the androgen insensitivity syndrome [33]; they encompass pathologic conditions which occur with different clinical phenotypes: spinal and bulbar muscular atrophy and partial or complete androgen resistance (i.e., Morris syndrome). Conversely, some other mutations of AR can be activating as it does in prostate cancer.

Immunohistochemistry studies have revealed that AR has been expressed in 75% of breast tumours. Consequently, AR is suggested as a new marker and potential therapeutic target in the treatment of patients against breast cancer [34].

When an active androgen (e.g., testosterone; T) crosses the cell membrane, it either directly binds the inactive AR or is converted into the more potent dihydrotestosterone (DHT) by 5α-reductase (Figure 1). Moreover, DHT binds the inactive form of AR strongly than T. In fact, intracellular DHT is a more potent androgenic agonist than T, and its existence in specific reproductive tissues (external genitalia, seminal vesicle, and prostate) is required for organ development and their correct functions. Additionally, at low circulating androgen levels, DHT binding to AR is favourite in respect to T [35].

The biochemical mechanisms of androgenic activity include several sequential steps that are illustrated in Figure 2. Briefly, in the absence of androgen, AR is localized in
3.2. SARMs: Biochemistry. Based on this knowledge about
the androgen receptor, a large field of research has been
developed about compounds able to bind AR in order to
obtain specific effects (SARMs). Some of these are obtained
by modification of the steroid structure, but others are
nonsteroidal; it is an old concept, the myotrophic/andro-
genic index [41] as a major tool to evaluate androgen po-
tency. The aim of this kind of investigations is to find
compounds with anabolic activity without negative effects of
androgenic activity. Moreover, nonsteroidal SARMs are not
metabolized by aromatase or 5-α-reductase.

The ideal profile of an effective SARM, for the treatment of
hypogonadism, should include a comfortable administration
(oral and once daily administration), ability to stimulate
physical and psychological sexual items, anabolic effects (body
composition, muscle strength, and bone growth), avoiding
undesirable side effects, such as liver toxicity, fluid retention,
and blood pressure increase, overstimulation of erythropoi-
esis, and induction of gynecomastia [42]. Moreover, the ef-
fects on the prostate gland should be carefully monitored,
avoiding adverse effects associated to proliferative stimulation
which are related to 5-α-reductase; therefore, the different
metabolism in comparison to T is among the desired char-
acteristics. The aim to further ameliorate anabolic effects
should be on the other hand preferentially pursued for the
extended indications to SARM therapy, especially osteopo-
rosis in elderly men [43, 44], glucocorticoid-induced osteo-
porosis [43], HIV sarcopenia and cancer cachexia [45],
anæmia, and muscular dystrophies [42, 46]. These aspects
could be also extended to women.

It is known that the idea to develop SARM, modifying the
T structure, is not new (steroidal SARMs) [47]. The main
strategies were

(i) The 17-α-alkyl substitution, with extension of its
half-life and the possibility of oral administration;
the hepatotoxicity and unfavourable effects on lipid
pattern limited this approach;

(ii) Removal of the 19-methyl group, with enhancement
of anabolic activity (nandrolone series); also
metabolism is influenced since these derived mol-
ecules are not aromatizable but are transformed by
5-α-reductase in less potent androgens; a further 7-
α-alkyl substitution increases anabolic effects and
reduces effects on prostate;

(iii) Esterification of the 17-β-hydroxyl group, with
extension of duration of action;

(iv) A 17-α-alkyl substitution has been realized also
starting by DHT; substitution of a second carbon
with oxygen increases its stability and anabolic
activity, without aromatization to oestrogens.

The modern era started with the synthesis on nonste-
roidal SARMs [40, 42, 48–51]. The first generation of ligands
was obtained by structural modifications of arylpropiona-
mide analogs, bicalutamide, and hydroxylutamide.

Then, different classes of SARMs have been obtained, in-
cluding propionamide, quinolone, tetrahydroquinoline, bi-
cyclic-hydantoin, pyrazoline, imidazopyrazole, benzimidazole,
and aniline [52]. As discussed before, AR has a widespread
distribution in reproductive and nonreproductive tissues and
has a complex regulation related to recruitment and activation
of coactivators and corepressors, followed by tissue-specific

**Figure 1:** Testosterone (left) is converted by 5α-reductase into 5α-
dihydrotestosterone (DHT) (right) in a NADPH-dependent redox
reaction.
gene activation. Interestingly, three hypotheses are discussed about selectivity of SARMs [47]:

(i) A coactivator hypothesis, based on differences in transcriptional activity, related to the role played by activators and repressors;

(ii) A conformational hypothesis, based on the induction of changes in ligand-binding domains, modulation of surface topology, and subsequent protein-protein interaction (both at cytosolic level with nongenomic effects and at regulators of gene expression);

(iii) Differences in tissue distribution and metabolic fate of the different SARMs.

3.3. Biological Effects and Clinical Applications. The activity of SARMs is confirmed by both in vitro and in vivo models. A well-known model is the demonstration of AR-dependent agonist activity in castrated rats (Hershberger assay).

From a pathophysiological point of view, the interest is focused on catabolic conditions, such as muscle atrophy as observed in sepsis, ageing, cancer, AIDS [53], and bone catabolism in osteoporosis; the effects of nonsteroidal SARM have been explored in castrated male Sprague Dawley rats and compared with glucocorticoid-induced muscle atrophy [53]. SARMs, but also T, counteracted the upregulation of ubiquitin ligases. Molecular mechanism in the other model (castration) was instead a blunting effect on other signalling, such as upregulation of ligases but especially downregulation of IGF-1. Recently, we described the interaction IGF-1 gonadal function [54]. Interestingly, another promising field of investigation involves the activation of AR signalling in the skeletal muscle, which is also indirect, mediated by upregulation of follistatin and a consequent cross-communication from the Wnt-β catenin pathway to the TGFβ-SMAD pathway. These interactions are specific for the muscle, and therefore could be a strategy to a further development of anabolic drugs [47, 55].

In addition, bone metabolism is greatly influenced by gonadal milieu. It is widely accepted that patients with low levels of estradiol present bone metabolism disorders and increased risk of fractures [56, 57]. This phenomenon could depend on a reduced aromatization of testosterone into estradiol. Different studies support this view showing severe male osteoporosis in patients affected by mutations of the estrogen receptor or mutations of the aromatase [58, 59]. However, both testosterone and estradiol seem to be fundamental for bone metabolism, even with different mechanisms. Various evidences suggested a dominant role of estrogen on bone resorption, whereas both estrogen and testosterone are involved in maintaining bone formation [60].

In a gonadectomised model of skeletally-mature male rats, an increase in biochemical markers of bone resorption rapidly develops; anyhow, SARMs administration counteracted these effects, as confirmed by biochemical studies but also histomorphometric and mechanical analyses [61]. These studies could be the basis for a clinical application in the treatment of osteoporosis.

3.4. Clinical Trials. A number of clinical trials are ongoing as shown in Table 1.

Among the published trials, a 12-week double-blind, placebo-controlled, phase II clinical trial evaluated GTx-024 (enobosarm) effects in 120 healthy elderly men (age > 60
years) and postmenopausal women; a significant dose-dependent increase in total lean body mass evaluated by DEXA was reported. Also, physical function and insulin resistance improved. Adverse effect did not differ in comparison to the placebo. Interestingly, the abovementioned effects persisted although there was a reduction of serum total testosterone placebo. Interestingly, the abovementioned effects persisted although there was a reduction of serum total testosterone.

Another study evaluated safety, tolerability, pharmacodynamics, and pharmacokinetics of Gsk2881078 in healthy young men. A decrease in HDL and SHBG was described with dose-related effects. Adverse effects were mild [63]. The same drug was tested in a randomized placebo-controlled parallel group repeat dose, a dose escalation study in healthy older men; this study confirms good tolerability without serious adverse event. Transient elevations of alanine amino transferase were observed; the main focus was the increase of lean mass assessed by DEXA and MRI cross-sectional thigh scans [64].

In the above-reported studies, however, a greater response was observed in women.

The purpose of most cited studies is the treatment of unfavourable metabolic status in patients with systemic diseases; use of SARMs as replacement therapy for hypogonadism is not well defined since in this case also androgenic properties should be maintained; the objective is still to identify molecules with good androgenic and myotropic properties only avoiding tissue-selective undesired actions; also the modality of administration should be comfortable and well accepted. Indeed, in a recent placebo-controlled study that lasted 21 days, conducted in 76 healthy young men (21–50 years) who were randomized to placebo or oral different doses of LGD-4033 (0.1, 0.3, or 1.0 mg per day) showed a dose-dependent increase of lean body mass and presented a significant reduction of serum HDL, indicating a potential negative effect on the lipoprotein profile [65]. With the aim to reduce the above negative effect on HDL levels that can allow to also use SARMs in elderly hypogonadal men, a recent transdermal SARM (LY305) has been proposed in the preclinical study [66]. LY305, in fact, was found to be a safe and well-tolerated transdermal nonsteroidal androgen modulator which offers a potential therapeutic option for elderly patients suffering from signs and symptoms of hypogonadism.

### 4. Conclusion

Although there are different mechanisms of action, both SERMs and SARMs can find an appropriate role in treating hypogonadism condition in adult and elderly men. While SERMs can reactivate the hypothalamic-pituitary-testis axis whenever it is functionally blocked owing to chronic diseases (metabolic and/or not metabolic conditions), SARMs, overcoming the hypothalamic-pituitary-testis axis function, act by directly stimulating AR. On the contrary, both families of drugs appear not to cause important side effects as TRT could do during chronic therapy. However, concerning SERMs, there are several observational and randomized studies which have confirmed their use in clinical setting, while about SARMs there are some preclinical studies which point out interesting results in adult hypogonadal men suffering from severe form of catabolic processes such as muscle atrophy, cachexia, and severe osteoporosis. Based on this evidence, although preclinical data suggest a positive outcome for SARMs, further clinical trials with larger sample sizes and randomized design are needed before using them in the clinical practice particularly in elderly hypogonadal men.

### Conflicts of Interest

The authors declare that they have no conflicts of interest.

### References


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