MECHANISMS IN ENDOCRINOLOGY

Medical consequences of doping with anabolic androgenic steroids: effects on reproductive functions

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Abstract

Anabolic androgenic steroids (AASs) are appearance and performance-enhancing drugs (APEDs) used in competitive athletics, in recreational sports, and by body-builders. The global lifetime prevalence of AASs abuse is 6.4% for males and 1.6% for women. Many AASs, often obtained from the internet and dubious sources, have not undergone proper testing and are consumed at extremely high doses and in irrational combinations, also along with other drugs. Controlled clinical trials investigating undesired side effects are lacking because ethical restrictions prevent exposing volunteers to potentially toxic regimens, obscuring a causal relationship between AASs abuse and possible sequelae. Because of the negative feedback in the regulation of the hypothalamic–pituitary–gonadal axis, in men AASs cause reversible suppression of spermatogenesis, testicular atrophy, infertility, and erectile dysfunction (anabolic steroid-induced hypogonadism). Should spermatogenesis not recover after AASs abuse, a pre-existing fertility disorder may have resurfaced. AASs frequently cause gynecomastia and acne. In women, AASs may disrupt ovarian function. Chronic strenuous physical activity leads to menstrual irregularities and, in severe cases, to the female athlete triad (low energy intake, menstrual disorders and low bone mass), making it difficult to disentangle the effects of sports and AASs. Acne, hirsutism and (irreversible) deepening of the voice are further consequences of AASs misuse. There is no evidence that AASs cause breast carcinoma. Detecting AASs misuse through the control network of the World Anti-Doping Agency (WADA) not only aims to guarantee fair conditions for athletes, but also to protect them from medical sequelae of AASs abuse.

Introduction

Medal-winning athletes are the undisputed icons of society. As role models, they are also expected to show impeccable character and behaviour. Society rewards them with admiration and dedication, in no way objecting to exorbitant financial gains by their idols; governments and companies consider athletes’ triumphs
as advertisements for their politics and products respectively. In addition to exhaustive training, this places athletes under tremendous pressure, not only to excel in their discipline, but also to resist the temptation to use any illicit means, e.g. drugs, to enhance performance. ‘Play true’ is the motto of the World Anti-Doping Agency (WADA), appealing to all athletes to refrain from using illicit drugs, but without the elaborate worldwide network of doping controls and sanctions against doping (www.wada-ama.org, (1, 2)), WADA’s call for fairness would remain without echo. However, doping is not reserved for the small squad of elite athletes, it has spread from the idols at the top to all rank and file participants in sports, from adolescents to seniors. The global lifetime prevalence rate of using anabolic androgenic steroids (AASs) is 6.4% for males and 1.6% for females (3). Not only classical sport disciplines are involved; the phenomenon is similarly widespread among bodybuilders, so that the drugs used have been collectively classified as ‘appearance and performance-enhancing drugs’ (APEDs) and summarised in the WADA Prohibited List 2015 (www.wada-ama.org).

Although doping has been practiced since antiquity, often with placebo or toxic effects, really effective APEDs only became available with the rise of modern pharmacology, and in particular, following the isolation and synthesis of testosterone and AASs. Testosterone came into clinical use shortly after its synthesis in 1935 (4) and its first documented use for doping was by German rowers in 1952 (to maintain their marital duties during exhausting training) and by Russian weight lifters in 1954 to enhance their power. Since then AASs lead the lists of APEDs worldwide and among these testosterone is used in almost 50%, be it in the 4500 doping-positive samples collected by WADA worldwide in 2012 (5) or be it among black market substances confiscated by customs and police (6) (Table 1).

As all licensed testosterone and AAS preparations are available only by prescription, the drug sources remain obscure. In part, these substances are no longer or have never been on the open market. There have been instances of doctors prescribing AASs especially under pressure from bodybuilders, who undertake any risk to become champions. Surveys among fitness centre clientele revealed that up to half of APED users obtained the drugs with or without prescription from physicians or pharmacies (7, 8). Labs in Eastern Europe, Asia and South America producing multitudes of AASs offer them for sale on the internet which, next to gyms and fitness studios, has become the major source of AASs. When counted in November 2011, there were 328 000 internet pages accessible under the search term ‘steroids for sale’ (9)!

<table>
<thead>
<tr>
<th>AAS Kg</th>
<th>Testosterone preparations</th>
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<tbody>
<tr>
<td>Testosterone enanthate 81.9</td>
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<tr>
<td>Testosterone propionate 32.1</td>
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<tr>
<td>Testosterone isocaproate 18.0</td>
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<tr>
<td>Testosterone decanoate 5.5</td>
<td></td>
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<tr>
<td>Testosterone cypionate 5.2</td>
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<tr>
<td>Testosterone phenylpropionate 1.5</td>
<td></td>
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<tr>
<td>Testosterone (unesterified) 1.3</td>
<td></td>
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<tr>
<td>Total 145.5</td>
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<tr>
<td>Metandienone 34.3</td>
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</tr>
<tr>
<td>Nandrolone 26.6</td>
<td></td>
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<tr>
<td>Trenbolone 15.9</td>
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<tr>
<td>Stanazolol 10.3</td>
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<tr>
<td>Oralturinabol 10.0</td>
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<tr>
<td>Boldenone 8.9</td>
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<tr>
<td>Drostanolone 4.7</td>
<td></td>
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<tr>
<td>Oxandrolone 1.2</td>
<td></td>
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<tr>
<td>Oxymetholone 1.2</td>
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<tr>
<td>Methenolone 0.3</td>
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<tr>
<td>Methyldrostanolone 0.3</td>
<td></td>
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<tr>
<td>Total 259.3</td>
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</tbody>
</table>

AASs – as all other APEDs – may have not only the desired effect, but also adverse side effects, resulting from the combination of different AASs in extremely high doses with other drugs and from duration of administration over periods ranging from months to many years. Due to the secret nature of this drug abuse type, doses and duration are mostly unknown and properly controlled clinical trials do not exist. Hence the scientific assessment of the sequelae of AASs abuse relies on case reports and on a few retrospective investigations, making a review of the field in the age of evidence-based medicine extremely difficult and frustrating. Nevertheless, this review is intended to inform the endocrinologist about symptoms and diseases caused...
by AASs which, without specific knowledge, may be misinterpreted while searching for their origin. Proper diagnosis is further hindered by the reluctance of the doped patient to admit the consumption of AASs and being ignorant about their possible serious side effects.

This review highlights the effects of testosterone and AASs on male and female reproductive functions and includes effects on the skin and its appendices as secondary sexual characteristics (overview in Table 2). For adverse effects on other organ systems, the reader is referred to previous reviews (e.g. (15, 16, 17, 18, 19)). For the sake of manageability, testosterone and AASs (including designer steroids) are collectively referred to as AASs, although both chemical structure and biological profiles of individual AASs differ. In general, the effects and side effects of specific AASs depend on their chemical structure. The full spectrum of biological action requires that the androgen can be aromatised to oestradiol as well as reduced to 5α-dihydrotestosterone. As indicated in Fig. 1, the most frequently used AASs, such as, testosterone, boldenone, metandione and nortestosterone, can be aromatised as well as 5α-reduced, while fluoxymesterone and formebolone can be 5α-reduced but not aromatised, and some AASs can be neither aromatised nor 5α-reduced, especially those that are dihydrotestosterone derivatives (Fig. 1). In addition, the genetic disposition of the individual athlete may modify the reaction of androgenic substances, as exemplified by the androgen receptor polymorphism modulating testosterone activity (20). However, keeping these apart is difficult due to the varying combinations and doses in addition to the often practiced doping polypharmacy (21, 22), including erythropoietin, insulin, IGF1, thyroxine, clenbuterol, amphetamines, diuretics, etc. However, the unique common feature of alkylation in the 17α-position of the androgen molecule should be pointed out because these AASs are potentially severely liver toxic (Fig. 1). AASs abuse is also characterised by ‘stacking and cycles’, i.e. increasing doses over time and changing preparations and their combinations alternating with AASs-free periods in order to maximise desired effects

Table 2  Side effects of high-dose steroids on reproductive and sexual functions/organs.

<table>
<thead>
<tr>
<th>In men</th>
<th>In women</th>
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<tbody>
<tr>
<td>Suppression of gonadotropins</td>
<td>Suppressions of gonadotropins</td>
</tr>
<tr>
<td>Suppressions of spermatogenesis</td>
<td>Anovulation and amenorrhoea</td>
</tr>
<tr>
<td>Decrease in testis volume</td>
<td>Dysmenorrhoea</td>
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<tr>
<td>Infertility</td>
<td>Infertility</td>
</tr>
<tr>
<td>Baldness</td>
<td>Hirsutism and alopecia</td>
</tr>
<tr>
<td>Gynaecomastia</td>
<td>Atrophy of the breasts</td>
</tr>
<tr>
<td>Loss of libido</td>
<td>Striae distansae</td>
</tr>
<tr>
<td>Erectile dysfunction</td>
<td>Acne</td>
</tr>
<tr>
<td>Profuse sweating</td>
<td>Clitoris hypertrophy</td>
</tr>
<tr>
<td>Striae distansae</td>
<td>Dyshphonia</td>
</tr>
<tr>
<td>Acne</td>
<td>(Irreversible) deepening of the voice</td>
</tr>
<tr>
<td>Global effect: anabolic steroid-induced</td>
<td></td>
</tr>
<tr>
<td>hypogonadism (ASIH)</td>
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</tbody>
</table>

![Chemical structures of AASs](image)

Figure 1

Anabolic androgenic steroids (AASs) detected most often in international doping control tests. 1: AASs that can be aromatised, 2: AAS that are or can be 5α-reduced, 3: AASs with the liver-toxic 17α-alkylation (adapted from (1)).
and minimise side effects. Whether these regimens indeed fulfill their purpose cannot be assessed as they are based on trial and error and appropriate studies do not exist.

Effects of AASs on male reproductive functions

Suppression of spermatogenesis

As endogenous testosterone is the major regulator of the hypothalamo–pituitary–testicular axis, it is not surprising that exogenous testosterone and AASs exert a suppressive effect on the hypothalamo–pituitary system. The resulting suppression of luteinizing hormone (LH) and follicle-stimulating hormone (FSH) leads to a decrease in intratesticular testosterone and secreted testosterone, as well as to a decrease in spermatogenesis and sperm production. This effect forms the basis for clinical trials in hormonal male contraception. As there are no systematic investigations of the effects of doping with high-dose AASs on testicular function, contraceptive trials may serve as a model for what happens under AASs suppression.

Male hormonal contraceptive trials use testosterone alone in therapeutic doses or in combination with gestagens to induce azoospermia or severe oligozoospermia compatible with contraceptive protection (for review (23)). Testosterone derivatives used for doping, such as 19-nor-testosterone and MENT, have also been applied in contraceptive trials (24, 25). The kinetics of sperm suppression and recovery are quite well known from these carefully conducted trials using therapeutic doses (26, 27). Of 1549 healthy eugonadal men participating in 30 different clinical trials, after cessation of medication, 67% showed a return to sperm concentrations above 20 million/ml within 6 months, 90% within 12 months, 96% within 16 months and 100% within 24 months (26). While the different regimens used in the 30 trials were not identical, they used similar steroid doses; the differences in recovery time appear to be determined more by the characteristics of the individual than by the therapeutic regimen. Nevertheless, all men returned to fertile levels of sperm counts. Thus a 6 to 24-month span provides a time frame for recovery in AASs abusers, although it has to be kept in mind that doses used for doping far exceed those used for male contraception, and therefore even longer periods may be anticipated.

These results may help to interpret case reports and small retrospective studies in AASs abusers. These show a wide spectrum of sperm counts in AASs users under treatment, as well as after cessation of abuse, ranging from normal levels to azoospermia (Fig. 2) (28, 29). LH and FSH correlate grossly with sperm counts, i.e. the lower the gonadotropins, the lower the sperm counts tend to be. Parallel to the decline in spermatogenesis, testicular volumes decrease significantly because the tubules occupy about 95% of the testes volume and their atrophy causes shrinkage of the testis. Varying doses, preparations, and combinations of AASs and other APED make it difficult to draw general conclusions from individual observations, but it is clear that the recovery of sperm counts correlates positively with duration of time since last intake of AASs, as do sperm morphology and motility (Fig. 2). As AASs may be abused for many years at high doses and in varying combinations, it is impossible to predict accurately their impact on spermatogenesis without proper investigations.

In some AASs abusers, recovery may take irritatingly long. This, in addition to individual predisposition, is most likely due to the depot effects of the huge steroid concentrations consumed (30, 31). For example, after termination of nandrolone abuse metabolites could still be detected in urine after more than a year in some men (32). In other candidates, sperm counts may not reach the normal range after cessation of doping, possibly due to preexisting fertility problems. When infertile men with

![Figure 2](https://www.eje-online.org)

Sperm concentrations in 41 bodybuilders currently using anabolic steroids, 3–14 weeks ago or >14 weeks ago (upper part) and in 41 drug-free volunteers (lower part). The bars represent sperm concentrations from individual body-builders (upper panel) and from normal volunteers (lower panel). The horizontal lines indicate a concentration of 20 million/ml as lower limit of normal (modified from (28)).
subnormal sperm counts were included in a contraceptive trial using testosterone undecanote alone, all returned to their (subnormal) baseline levels after cessation of testosterone undecanoate administration, but did not become better or worse than before the trial (33). In analogy, those AASs users who apparently do not return to normal sperm counts may never have had normal values before initiation of AASs abuse.

In conclusion, to date there is no indication that AASs abuse causes permanent damage to spermatogenesis, although suppression may cause transient azoospermia and recovery may take up to 2 years. However, no systematic investigations exist to provide a definitive answer.

Considering the great number of teenage boys using AASs, the question arises whether their use by boys around puberty may be harmful to spermatogenesis. Although systematic investigations in pubertal AASs users are lacking, treatment of over-tall boys with high doses of testosterone – close to doping doses – for reduction of final height provides an analogy. Initially it was suspected that this treatment would be harmful to the testes and leave permanent damage. However, when the proper control groups were co-investigated, the incidence of subnormal semen parameters was the same in both groups (34, 35), indicating that at this age the testes do not differ from adult men in their capacity to recover from suppression.

Testicular tumours

In connection with AASs abuse, testicular germ cell tumours have not been reported in the literature. A single case of a leiomyosarcoma in a former GDR weightlifter has been reported. He used oral turinabol at high doses (up to 20 tablets/day) from 18 to 23 years of age. He developed gynaecomastia under the treatment and was, at the age of 32, operated for a unilateral intratesticular leiomyosarcoma (36). As these tumours are extremely rare and have been described in hamsters after treatment with testosterone propionate and diethylstilbestrol (37), the authors suspected a causal relationship between AASs abuse and the sarcoma. As this remains the only reported case, possible involvement of AASs in the pathogenesis of the tumour remains unclear.

Hypogonadism induced by anabolic steroids

In addition to decreased sperm counts and testes volumes, some AASs abusers experience lack of libido and erectile function as well as other signs of hypogonadism. This occurs especially in those men abusing aromatisable AASs, resulting in high oestrogen levels. Although physiological levels of oestrogens are necessary for normal sexual function (38), the extremely high doses and the imbalance between testosterone and oestradiol appear to be the cause of sexual dysfunction in these cases. This may also occur during the recovery phase after termination of exogenous AASs supply, when endogenous production has not yet resumed full activity. This type of hypogonadism (31) has been referred to as ‘anabolic steroid-induced hypogonadotrophic hypogonadism’ (39) and more recently, simply as ‘anabolic steroid-induced hypogonadism’ (ASH) (40, 41). In a large US urology department, 96 of 6033 (= 1.6%) patients consulting for hypogonadism suffered from ASH. One-quarter of these patients presented with infertility and three quarters with sequelae of hypogonadism (41).

Many of these AASs abusers were first overlooked and only diagnosed after renewed interviewing following inconclusive investigations. This reflects the fact that patients seeking medical care only reluctantly admit to AASs abuse, and targeting AASs abuse directly should be part of the routine work-up of hypogonadal men (17).

Cessation of AASs abuse is the prime measure to treat ASH. In addition, various therapeutic attempts have been undertaken to overcome ASIH and to hasten recovery. Human chorionic gonadotropin (hCG) has been given in individual cases (42), and has also been combined with tamoxifen or clomiphene to counteract the increased oestrogen levels under hCG, inducing or worsening gynaecomastia (43, 44). However, hCG administration simultaneously with AASs in order to maintain fertility in power athletes showed an increase in morphologically abnormal sperm in comparison with a control group receiving only AASs. This may be due to the lack of FSH under stimulation by hCG alone (45). Therefore, although sperm counts were maintained under this treatment, fertility may still be compromised due to deteriorated sperm morphology. In cases with erectile dysfunction, PDE5 inhibitors have been prescribed, but again no systematic studies exist.

The continuing lack of conclusive studies prevents clear recommendations on how to treat ASIH except to stop AASs and other drug intake immediately and to await recovery in patience. It also remains ethically questionable whether the consequences of hormone abuse should be counteracted by additional hormone treatment, when normal conditions can be reconstituted by strict termination of abuse and waiting for spontaneous recovery. Gonadotropin treatment may be justified only if no improvement has been observed within 24 months (30, 46).
Prostate

Prostate development and growth are dependent on androgens (47). The prostate grows during puberty and the small prostates of hypogonadal patients attain normal adult dimensions under testosterone treatment. Furthermore, androgens are often considered promoters or even initiators of prostate carcinoma so that one would expect a high rate of benign prostatic hypertrophy (BPH) and prostate carcinoma in AASs abusers, often exposed to high doses of various AASs. Despite these considerations, only one case has been reported of a bodybuilder who used combinations of different oral and injectable AASs at high doses over a time span of 18 years, occasionally augmented by growth hormone injections, who developed an adenocarcinoma of the prostate at age 40 (48). Considering this drug anamnesis, it is tempting to suspect a causal relationship, but the lack of further case reports or systematic investigations do not support this suspicion (49). The observation that the type and duration of sport activities may influence the occurrence of prostate carcinoma (as well as erectile dysfunction and infertility) makes interpretation of AASs abuse even more difficult. In cyclists over 50 years of age, a clear positive correlation between the incidence of prostate cancer and hours of weekly cycling time (<3.75 vs >8.5 h/week) was found (50). Furthermore, the observation that hypogonadal men treated with therapeutic doses of testosterone do not suffer from a higher incidence of prostate carcinoma than patients not treated with testosterone (51) supports the hypothesis that prostate carcinoma develops independently of possible androgen treatment.

Similarly, there are no clear indications, case reports or systematic investigations demonstrating that AASs abuse causes BPH. As shown in the preclinical model of the cynomolgus monkey, co-administration of testosterone and norethisterone prevents the testosterone-induced prostate growth and hypertrophy (52). As several AASs also have gestagentic activity in addition to androgenic effects, some AASs may prevent testosteron-dependent prostate growth when given in combination, and this may explain the low incidence of BPH in AASs abusers.

Effects of AASs in women

Reproductive functions

In females, delayed menarche, dysmenorrhoea, oligomenorrhoea, secondary amenorrhoea, anovulation and, as their consequence, infertility are the changes most often attributed to AASs abuse. However, physical and athletic activity often result in reproductive disregularities due to disruption of the GNRH pulse generator at the hypothalamic level. This leads to a decrease in LH and FSH and thus to decreased oestrogen production (53, 54). A population-based survey among 3887 Norwegian women revealed that those who were physically active on most days were 3.2 times more likely to have fertility problems than inactive women. Exercising to exhaustion caused a further increase in fertility problems. However, after terminating the active sport, the number of nulliparous women was the same in the inactive and formerly active women (55). When the influence of physical activity in 2232 women undergoing IVF treatment was investigated, those women who exercised 4 or more hours per week for 1–9 years were 40% less likely to experience a live birth in the first IVF cycle than those who did not exercise at all (56). Among 717 of 849 elite female athletes participating in the 2011 IAAF Championship using neither hormonal contraceptives nor AASs, 168 were oligo- or amenorrhoeic. Only five of the 849 women were identified as AASs abusers (57). This indicates that ovulation and menstrual disorders leading to infertility are common among physically active women and especially among competitive athletes, even without AASs abuse.

Furthermore, the type of sport and the body composition required influence reproductive functions. Ballet dancers and competitive gymnasts start strenuous training at an early age and retain a lean physique with extremely low fat mass. Consequently, their menarche occurs 2 years later than in less active girls. In runners, menstrual disorders occur in 25% on average, with frequency correlating positively with distances covered per week. Swimmers have fewer irregularities than other athletes, probably due to their higher oestrogen-generating fat mass than other sportswomen (for review (53, 58)). The lack of oestrogens may become so severe that the syndrome of the ‘female athlete triad’ (disturbed energy balance due to disturbed eating behaviour, menstrual irregularities and low bone mineral density) has been identified as a severe consequence of intensive sport activity (59, 60). The high frequency of reproductive anomalies among female athletes highlights the difficulty in disentangling the effects of exhausting sport activities and of AASs abuse in the absence of controlled studies and based on only few case reports. In cases of the female athlete triad, it has been speculated that (moderate) AASs intake could prevent some of the symptoms.

To approach the possible influence of androgens on the female organism, investigations on the therapeutic use
of testosterone in women may be consulted. A large investigation with the aim of evaluating the side effects of testosterone administration in therapeutic doses in women showed no significant differences concerning the frequency of cerebrovascular diseases, coronary heart disease, breast carcinoma, deep venous thrombosis/lung embolism, diabetes mellitus, or acute hepatitis between women receiving testosterone therapy and the control group (61, 62).

If changes in the reproductive system due to suppression of the hypothalamic–pituitary–gonadal axis, such as dysmenorrhea, secondary amenorrhea with anovulation or reduction of breast size, are attributed to AASs abuse, they should also be reversible if caused by AASs. It can take weeks or months up to complete recovery of the axis. In some cases, it has been reported that after cessation of AASs administration in women it took up to 20 months until testosterone concentrations in serum dropped to normal levels (62), correlating with observations on spermatogenesis in male AASs abusers (see above). Concerning possibly irreversible side effects of AASs use in women, such as clitoris hypertrophy, no well-documented case reports or studies are available.

Hirsutism and alopecia

Hirsutism and alopecia are frequent, but in most instances reversible side effects of androgen and AASs use in women (63, 64, 65). Assessment of body hair and hirsutism has to take ethnic dispositions into account. The degree of increased facial or body hair growth depends on dose and duration of AASs abuse and can be described according to the hirsutism score by Ferriman–Gallwey, established in 1961. Based on the intensity of hair growth in nine face/body areas, hirsutism can be diagnosed as mild, moderate, or severe (66). However, proper analysis of the grade of hirsutism and alopecia in AASs abusers has not been undertaken.

Deepening of the voice

Lowering of the voice is caused by growth of the larynx in girls and by thickening of the vocal chords in women after puberty and can be monitored objectively. As laryngeal tissue has androgen receptors, the voice is part of the virilisation that androgenic substances and AASs can cause in women. The voice is an important phenotypic characteristic of a person’s identity and changes are easily recognised during social contacts. The voice change can be so pronounced that on the telephone women may be mistaken for men. It is accompanied by hoarseness which may intensify upon longer use of the voice. This dysphonia may become a problem for teachers, actors, and singers who are professionally dependent on their voices.

Such voice alterations are observed with endogenous elevation of testosterone levels e.g. congenital adrenal hyperplasia (67) or in women sensitive to the androgenic action of some oral contraceptives. Effects of androgens prescribed for other than doping purposes in women (endometriosis, climacteric complaints, low libido, cellulitis etc.) have been described in some detail (68, 69, 70). In low-dose transdermal testosterone trials, 12/545 postmenopausal women receiving placebo and 15/549 on testosterone reported voice changes (64), emphasising the importance of controlled studies when evaluating subjective parameters.

In contrast to acne, hirsutism, alopecia and mammary atrophy, deepening of the voice due to AASs tends to be irreversible. However, although deepening of the female voice is mentioned in all pertinent reviews dealing with AASs abuse, it is surprising that no systematic investigations exist, and even case reports are very rare. Most information is anecdotal and some comes from telephone interviews or hotlines. For example, 11% of 217 women consulting the anti-doping hotline of a Swedish university hospital complained of hoarseness or lowering of the voice (71); however, as only those with complaints use such hotlines, the figures are not representative. As changes in the voice are mostly irreversible, androgen application must be suspended at the earliest sign of symptoms, if they are to be avoided.

The risk of breast cancer

Breast cancer is the most frequent carcinoma in women with 96 new cases per 100 000 women and year in Western Europe (72). This high prevalence has to be kept in mind when considering any additional changes in AASs abusers. The effect of exogenous androgens on the development of breast cancer has been discussed controversially in the scientific literature. The lack of controlled studies and epidemiologic investigations contributes to the uncertainties so that indirect evidence from other clinical situations has to be referred to.

In premenopausal women – the group to which most AASs abusers belong – most studies do not demonstrate an association between serum testosterone levels and breast cancer risk (62). In postmenopausal women, however, a small increase in the risk for breast cancer in correlation
with testosterone and androstenedione serum levels was found, but only in E+/P+ cancers (73).

In recent years, low-dose testosterone – mainly transdermal – has been used for the treatment of female sexual dysfunction, in particular of hypoactive sexual desire syndrome (HSDD). In this context, the risk of breast cancer has become a concern. Recent reviews (62, 74) and practice guidelines (75) find no evidence for an increased risk, but also conclude that no randomised controlled trials (RCTs) have been of sufficient size or duration to provide a definitive answer concerning the impact of testosterone on breast cancer risk.

Experience with long-term hormonal therapy in transsexuals (female-to-male) aiming at virilisation (standard therapy: testosterone enanthate 250 mg i.m. every second week or testosterone undecanoate 1000 mg every 10–12 weeks for 2–3 years before surgical therapy, e.g. mastectomy, ovariectomy and hysterectomy, and for years after that) shows no increased risk for breast cancer (76, 77). Since the 1970s, when hormonal therapy of transsexuals was first documented, only one clinical case has been reported; in this case a mamma carcinoma of the residual breast tissue developed 10 years after bilateral mastectomy and continuous testosterone therapy (78).

The polycystic ovary syndrome (PCOS) is characterised by a significant increase in the testosterone concentration in blood and often serves as a model for long-term testosterone exposure in women. Studies showed that the risk for breast cancer in these women does not increase (79).

Exogenous androgens are partially metabolised to oestrogens in breast tissue (see Table 1). However, not all synthetic androgens are subject to aromatisation, e.g. tibolone and its metabolites cannot be aromatised (80). This also applies to the metabolism of oralturinabol (chlordehydromethyltestosterone) predominantly used in the former GDR. Unless taken at extremely high doses, the molecule is not aromatised, so that oestrogenic side effects become clinically irrelevant (81).

A large randomised study showed that postmenopausal women receiving oestrogens exclusively did not have an increased risk of mammary carcinoma, in contrast to women who received an oestrogen/gestagen combination (82). The age of the patient and the duration of oestrogen therapy are considered as risk factors for the development of breast cancer in women. Comparable results have also been shown in other studies (83, 84). However, women who received hormone replacement therapy (oestrogen or oestrogen/gestagen preparations) at the time point of the evaluation, in comparison with those who had never taken hormonal drugs, had a higher risk for development of breast cancer. Women who in the past had received hormonal therapy did not have a higher risk for mamma carcinoma.

It has also been shown that additional administration of testosterone during hormonal replacement therapy in postmenopausal women (oestrogen–gestagen preparations) inhibited the proliferation of breast cells and thereby decreased the risk of mammary carcinoma (85). A recent 5-year interim analysis of a 10-year prospective study has demonstrated that in women treated with testosterone implants the incidence of breast cancer was significantly reduced compared with untreated women (86).

In animals and also in postmenopausal patients androgens (e.g. testosterone, dihydrotestosterone (DHT)) blocked proliferation of breast cells in vitro, caused by oestrogens as well as expression of oestrogen receptor genes (87, 88, 89, 90, 91). The antiproliferative and proapoptotic actions of androgens are probably mediated through the androgen receptor, despite the potential of testosterone to metabolise to oestrogens (79). Before these interrelations were known, advanced stages of mammary gland carcinoma had even been treated with testosterone from the 1940s until the 1970s (92). The underlying clinical experience was that testosterone inhibits rather than proliferates a breast carcinoma. A genetic disposition concerning mutations in BRCA1 and BRCA2 genes (breast cancer gene) can exhibit a higher risk for the development of a breast carcinoma.

In conclusion, there are no appropriate epidemiologic studies which clearly document or negate a causal connection between the administration of AASs in young female athletes and the development of breast carcinoma later in life. Nor is there an accumulation of case reports which would argue for such a connection. Indirectly, it can be assumed that the use of AASs at young ages cannot be causal for breast cancer. However, as in the case of clinical low-dose testosterone treatment, sufficiently powered epidemiologic studies are required to provide a definitive answer concerning the breast cancer risk in AASs abusers.

**Side effects of AASs on the skin in both sexes**

The use of AASs can very rapidly lead to cutaneous changes in previously unaffected athletes so that the dermatologist may be among the first physicians to be confronted with AASs abuse. AASs act through the androgen receptor, presenting in epidermal and follicular keratinocytes,
sebocytes, sweat gland cells, dermal papilla cells, dermal fibroblasts, endothelial cells, and genital melanocytes. The effects are mediated through affecting the sebaceous gland growth and differentiation, hair growth, epidermal barrier homeostasis and wound healing (93). The AR polymorphism appears to play a role in the severity of symptoms (93).

The most frequent skin manifestations are acne vulgaris, oily skin, seborrheoa, striae, hirsutism and male pattern alopecia (64). The incidence of acne in AAS abusers ranges from 17% in persons consulting a Swedish anti-doping hotline (71) to over 50% of athletes taking part in a questionnaire aiming to identify unsupervised AASs regimens and side effects of AASs (94). After elimination of the causal agent, these changes are mostly reversible. To speed up recovery, anti-androgen therapy with cyproterone acetate or spironolactone may be tried (93). However, severe forms of AASs-induced acne conglobata will leave extensive scarring on the affected skin areas (95).

After acne, striae distensae as a result of rapid muscular hypertrophy, supported by AASs intake, is the most prevalent skin side effect in athletes, especially in bodybuilders. Over 40% of athletes complained about stretch marks of the skin (96) with typical localisation in the musculus pectoralis or upper arm region. After discontinuation of drug misuse, striae can persist as white streaks (70).

Conclusion

There is a dearth of controlled clinical trials and long-term observations on the side effects of AASs (and other APEDs), and our knowledge on adverse effects is based only on case reports and a few retrospective investigations. Strangely enough, medicine had turned a blind eye on APEDs. For a long time, scientific medicine even negated positive effects by AASs on muscle mass and strength, as documented in a 1991 meta-analysis concluding from a Medline search for publications (1966–1990) that there was no convincing evidence that AASs were increasing muscle power (97). This conclusion was partly based on the fact that AASs doses used in academic studies were in the range of therapeutic replacement doses, far below the doses and combinations used in the real doping world. Bhasin et al. (98) were among the first to apply testosterone doses exceeding clinical replacement levels in their controlled studies and demonstrated a clear positive effect on muscle strength. However, carrying out prospective RCTs on short- and long-term adverse effects of AASs and other APEDs are impossible because; i) supraphysiological doses, long-term duration and the combination of AASs with other drugs would be unethical; ii) some AASs are not licenced drugs with no or only limited toxicology available; iii) high-risk behaviour and lifestyle factors of the doping individuals cannot be re-created in the setting of a RCT; iv) AASs may be hidden in food supplements and are not easily accessible; and v) studies extending over years and decades are unattractive to researchers (19). Under current circumstances, the recent US Endocrine Society’s Scientific Statement Task Force (SSTF) has recommended the following: i) establishing prospective observational cohort studies (registries) to determine long-term health effects of AASs and APED use; ii) establishing epidemiologic surveys to determine the prevalence of AASs and APED use in the general population; iii) carrying out human and animal studies to determine the mechanisms by which APEDs exert their adverse effects; and iv) conducting randomised trials of various therapeutic strategies to treat adverse effects of AASs and APED use (19). In addition, as athletes, bodybuilders and fitness studio customers appear to have only vague knowledge of the side effects of AASs, which they often belittle in the light of the relatively few severe long-term problems in relationship with the vast number of AASs abusers (99), more education of consumers, as well as athletic educators and health care providers, about the possible sequelae of AASs and APED abuse is mandatory to prevent negative long-term effects (100).

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