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Mass Spectrometry for the Detection of Endogenous Steroids and Steroid Abuse in (Race) Horses and Human Athletes

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Additional information is available at the end of the chapter

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Abstract

The higher the pressure to win, the more athletes are inclined to take steps to improve one's performance through questionable means. To minimize this, strict anti-doping and medication rules are being enforced. All human and equine athletes are regularly subjected to doping analysis to prevent abuse of forbidden substances from affecting their performance. Anabolic-androgenic steroids (AASs) have been part of the forbidden substances list for years, because of their muscle building and performance-enhancing capacities and possible side effects. For most of the AAS, zero-tolerance is held. However, some AASs can be endogenous to the athletes, such as for example testosterone in males. These endogenous steroids can render it very difficult to reveal steroid abuse. Specific mass spectrometric (MS) methods, including ultra-high performance liquid chromatography-MS (UHPLC-MS/MS), high resolution mass spectrometry (HRMS) and gas chromatography-combustion-isotope ratio MS (GC-C-IRMS), have been put forward to overcome these analytical difficulties. Currently, high-tech metabolomic methods are being used to build athlete specific biological passports. In the near future, these passports might allow putting a stop to abuse, by staying ahead of the cheats. These are bright prospects, leading towards clean and fair sports competitions worldwide.

Keywords: steroids, doping, natural, horses, athletes

1. Introduction

1.1. Steroid structures

Steroids are cyclic, organic compounds with basic skeleton 17 carbon atoms (C17) arranged in a four-ring structure: three C6 rings, followed by a C5 ring and a C8 side chain linked to C-17. The four-ring structure is formed after cyclization of a C30 chain, squalene, into lanosterol or cycloartenol [1]. The three cyclohexane rings are designated as rings A, B and C and the cyclopentane ring as ring D. The three cyclohexane rings form the skeleton of a perhydro-derivative of phenanthrene. The D-ring has a cyclopentane structure; hence, though it is uncommon, IUPAC steroids can also be named as various hydro-derivatives of cyclopentaphenanthrene (**Figure 1A**). This 17-carbon compound is also called gonane, the simplest steroid and a sub-structure present in most steroids. When the two methyl groups (C-10 and C-13) and C8 side chain (at C-17) are present, the steroid is said to have a cholestane framework (5 α -cholestane, a common steroid core, e.g. cholesterol, **Figure 1B**). Cholesterol is the precursor of steroids in both humans and animal species [2].

Despite the shared basic steroid skeleton, hundreds of different steroids can be found in animals, plants and even fungi. They include the sex hormones such as 17 β -estradiol and testosterone, bile acids, phytosterols, cortisol and drugs such as the anti-inflammatory corticosteroids (e.g. dexamethasone, prednisolone), ergosterols and many more. Individual steroids vary by the oxidation state of the carbon atoms in the rings (single or double bounds) and by the chain and functional groups attached to the four-ring skeleton [3].

Additionally, steroids can vary more markedly via changes to the ring structure (e.g. via ring scissions that produce secosteroids). Secosteroids enhance intestinal absorption of calcium, iron, magnesium, phosphate and zinc. In humans, the most important compounds in this group are vitamin D3 (also known as cholecalciferol) and vitamin D2 (ergocalciferol) [4]. Sterols, including cholesterol and phytosterols, are another particularly important form of steroids, having a cholestane-derived framework and a *hydroxyl group* at the C-3 position (e.g. cholesterol, **Figure 1B**) [5]. These closely related chemical structures of the different steroids already illustrate the challenges faced with steroid detection, identification and quantification methods.

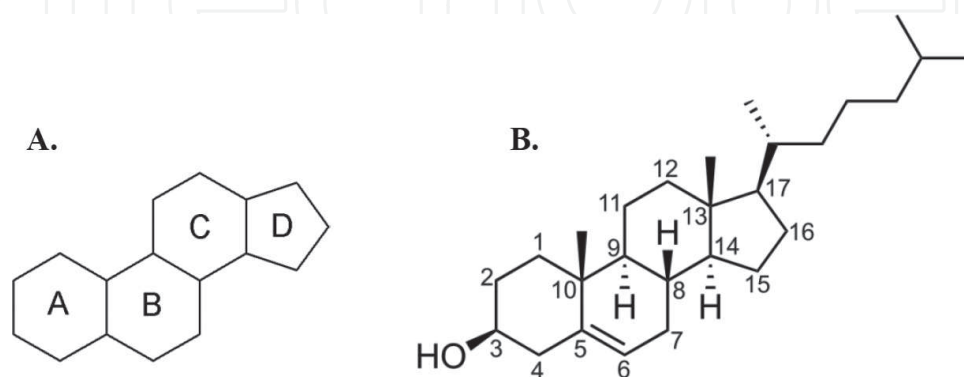


Figure 1. (A) Chemical structure of the basic steroid cyclopentaphenanthrene skeleton including IUPAC-approved ring lettering and (B) chemical structure of cholesterol, including all normally seen branches, atom numbering and stereochemistry.

1.2. Natural steroids and their role in the endocrine system

Hormones are chemical compounds that are naturally produced by both animals and human beings and have a number of important functions in life, such as reproduction and growth. They act as *signalling* molecules between the different parts of the organism and trigger and modulate key reactions to support and promote life [6]. The most well-known hormones are the *steroid hormones*, e.g. 17β -estradiol, progesterone and testosterone, which are involved in endocrine regulation pathways. Next to influencing *reproduction and growth*, these steroids play other important roles as well. Testosterone regulates protein synthesis, 17β -estradiol triggers protein disposition and progesterone has an antagonistic role in oestrogens.

In mammals, including horses and humans, steroid hormones are secreted primarily by the *testicles* of males and the *ovaries* of females, although smaller amounts are also secreted by the *adrenal glands* (**Figure 2**). The adrenal glands are located just in front of the kidneys and consist of two parts, the cortex and the medulla. The *adrenal cortex* consists of three layers, each of which produces a different set of steroid hormones. The *inner layer* produces sex hormones such as oestrogen and progesterone [6, 7].

Next to adrenal and gonadal production of steroids, recent papers implied that *uterine and oviductal tissues* can produce steroids as well [8–10]. Adipose tissue is also no longer considered to be an inert tissue that stores fat. *White adipose tissue (WAT)* is now being recognized as a major endocrine and secretory organ, releasing a wide range of protein factors and signals termed adipokines, in addition to fatty acids and other lipid moieties [11, 12].

In general, steroid hormone biosynthesis involves a battery of oxidative enzymes located in two distinct cell organelles: mitochondria and the endoplasmic reticulum (ER). The transport of free cholesterol from the cytoplasm into mitochondria is the rate-limiting step in this process. CYP11A1, an enzyme bound to the inner membrane of mitochondria, will initiate the biosynthesis by converting cholesterol into pregnenolone. *Pregnenolone* (3β -hydroxypregn-5-en-20-one, also known as P5) undergoes further steroid metabolism in one of three ways, making it the immediate precursor for the synthesis of all of the other steroid hormones, including progestogens, mineralocorticoids, glucocorticoids, androgens and oestrogens, as well as the neuroactive steroids [1].

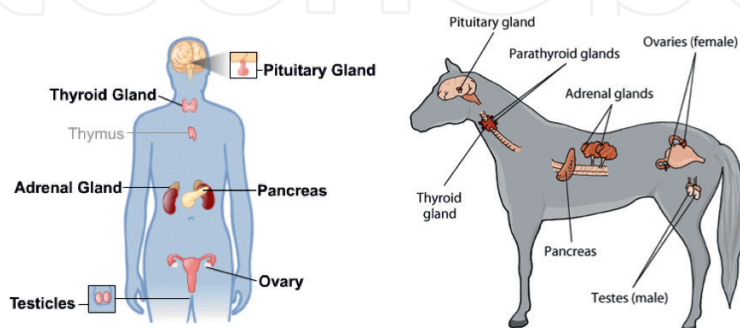


Figure 2. Endocrine system of humans and horses. The adrenal glands and gonads (ovaries in females and testicles in males) are the main organs involved in steroid biosynthesis. Reproduced from <https://medlineplus.gov/endocrinesystem.html> and the Merck Veterinary Manual (2010).

1.3. Anabolic-androgenic steroids (AAS)

The term anabolic-androgenic steroids (AASs) is used to group the naturally occurring male *sex hormone* testosterone, testosterone precursors and metabolites, and sometimes also (synthetically) produced testosterone variants [13, 14]. 'Anabolic' refers to the muscle-building capacity, 'androgenic' refers to increased male sexual characteristics and 'steroid' refers to the class of these compounds (Section 1.1).

Valid medicinal use of AAS is limited. It is only allowed to use it in the treatment of patients with a negative nitrogen balance, like weakened horses, or to accelerate healing after trauma or surgery. Anabolic steroids can be given by injection, taken orally or used externally. In humans, AASs are classified as controlled substances, due to the possibility of serious adverse effects and a high potential for abuse, as these hormones increase lean muscle mass and can improve athletic performance.

Nevertheless, *non-therapeutic (abuse)* of AAS has been a matter of all times. The first widespread usage of steroids and other forbidden substances in horses dates back to the early 1960s and 1970s (**Figure 3**). In humans, the first documented use of testosterone as a performance-enhancing substance in sport was already reported in the early 1950s. Russian weightlifters out-competed all other athletes and their trainers conceded that they were using testosterone.

Anti-doping policies in horse racing and other horse sports date back to the '1960s. In May 1968, the first horse, Dancer's Image, winner in the Kentucky Derby, was disqualified for using a banned substance. Traces of phenylbutazone, a non-steroidal anti-inflammatory drug (NSAID), were found in his urine post-racing (**Figure 3**).



Figure 3. Jockey Bob Ussery celebrating with Dancer's Image after his fraudulent win at Kentucky Derby in 1968.

2. Doping regulations for horses and humans

2.1. Human athletes

In response to the widespread (abuse) of steroids, the American Congress developed the *Anabolic Steroids Control Act in 1990*, placing steroids in the same legal class (class III controlled substances) as amphetamines, methamphetamines, opium and morphine. The World Conference on Doping in Sport held in Lausanne (1999) produced the Lausanne Declaration on Doping in Sport. This document provided for the creation of an independent international anti-doping agency to be fully operational for the Olympic Games in Sydney (2000). Pursuant to these terms set by the Lausanne Declaration, the *World Anti-Doping Agency (WADA)* was established on the 10th of November 1999 (Lausanne, Switzerland). Since then WADA aims to promote and co-ordinate the fight against doping in sport internationally. WADA was founded under the initiative of the International Olympic Committee (IOC), and the IOC still occupies 50% of the positions within the agency. The other 50% of the representatives belong to inter-governmental organizations and governments, public authorities and other public and private bodies that are also involved in the fight against doping in sport [15].

Currently, AASs are still classified as *class III controlled substances (class S1 anabolic agents)*, they are part of the first section of WADA's List of Prohibited Substances and Methods (2017), which discusses substances and methods that are prohibited at all times, both in-competition and out-of-competition, and any athlete can be tested for these substances at any time. The list of anabolic agents is extensive and even if one is not specifically listed, it is still prohibited if it is a metabolite or has a similar chemical structure or similar biological effect(s) to anabolic agents (WADA, 2017 List of Prohibited Substances and Methods). The list includes both exogenous (S1 1.a.) and endogenous anabolic-androgenic steroids (when administered exogenously) (S1 1.b.).

2.2. Race and sport horses

Race and sport horses are, just like human athletes, frequently subjected to doping controls to guarantee a safe and fair competition. *Fédération Equestre Internationale (FEI)*, responsible for all Olympic disciplines including jumping, dressage, endurance and eventing and International Federation of Horseracing Authorities (IFHA) regulations state that '*any use of substances with a potential to affect equine performance, health or welfare and/or with a high potential for misuse is contrary to the integrity of equestrian sport and the welfare of the horses*'.

As strict *zero-tolerance* has been held for many years, anabolic-androgenic steroids might seem to be an issue of the past as new and possibly more effective '*designer*' drugs have been developed over the years (e.g. AICAR, a metabolic modulator and TB-500, a synthetic peptide stimulating muscle development in horses [16, 17]). However, *recent cases* of steroid abuse (FEI equine anti-doping decisions, 2013–2016) prove that, although AAS abuse is better under control than it was some decades ago, it will be of all times. The potential of AAS to improve performance remains too tempting to some trainers and riders, and not only in racing and endurance. If Group VII (Middle-East) countries were excluded from the endurance records,

endurance worldwide even has a cleaner AAS abuse record than *show jumping*. This illustrates that, unfortunately and despite great efforts from the regulatory bodies, AAS abuse is still *rooted deeply* into different equine sport disciplines at both the amateur and professional level.

Additionally, there is no worldwide restriction to the use of AAS as growth promoting and performance-enhancing agents. Boldenone (Bol), androstadienedione (ADD) and Bol esters, for example, are easily available on the (European) *black market* as anabolic preparations, imported from the US [18]. In the *United States*, it also took until 2008 for steroids to be banned from the racing courses. Under this more recent law, a horse may be given steroids only under certain therapeutic conditions, and a horse may not race for at least 60 days afterwards (Press release, Kentucky Horse Racing Commission website, September 5, 2008 and Racing Medication and Testing Consortium (RMTC), 2008). In *Australia*, anabolic steroids were only prohibited on race day, but a new total ban (November 1st 2013 and effective from May 1st 2014, Australian Racing Board, ARB) applies to all thoroughbreds from the age of 6 months, both in- and out-of-competition. These decisions have been welcomed by the IFHA and FEI, to further two of their key objectives, being to co-ordinate and harmonize the rules of all member countries worldwide.

3. How endogenous AAS complicate anti-doping analysis

Steroids can be classified into *three broad classes*: exogenous, designer and endogenous steroids. With the present-day AAS abuse issue in mind, the development of new and better detection techniques is needed to detect and to distinguish between steroids belonging to these different classes. Additionally, not only AAS but also oestrogens, gestagens and androgens (EGAs) as well as thyreostats, corticosteroids and β -agonist compounds, are used alone or in growth promoting '*cocktails*' with low concentrations of several compounds, compromising their detection [6].

Since the first discovery of AAS over 50 years ago, numerous anabolic-androgenic steroids with a variety of functional groups have been produced and/or published. Only a small number of them, the so-called '*known*' *exogenous steroids*, have made it to the pharmaceutical market and are still available on the market today. They contain synthetic structures that do not occur in natural steroids (e.g. stanozolol and trenbolone, **Figure 4**). Confirmation of exogenous steroid abuse is relatively straightforward as *qualitative demonstration* of the compound in the sample suffices.

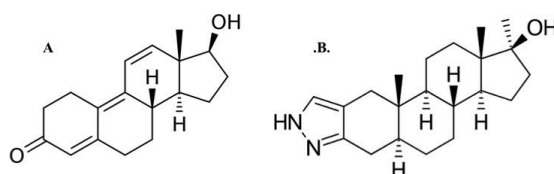


Figure 4. Chemical structures of exogenous steroids: (A) trenbolone (also known as Revalor, Parabolan, Hexabolan, Finaplix, trienolone, trienbolone or Tren), and (B) stanozolol (Winstrol, Winny). Stanozolol and trenbolone both contain a synthetic, conjugated system.

Designer steroids are similar to exogenous steroids, containing synthetic structures that are thought not to occur naturally, but they have not yet been classified as controlled substances and in many cases, like a pro-hormone, require a chemical reaction or enzymatic alteration once in the body to become active [19]. In most cases, they possess additional minor modifications compared to the well-known marketed exogenous steroids. These minor changes render their detection with *targeted mass spectrometry* more difficult, due to the *lack of standards*. An additional worrying feature is that no data are available on the efficacy and safety of the use of these compounds [19].

Endogenous steroids, such as testosterone, are steroids that are known to exist naturally, in one or more animal species (see also **Tables 1** and **2**) [20]. Confirmation of endogenous steroid abuse is difficult, as simple qualitative or quantitative detection of the compound does not suffice. In horses, only testosterone and 17 β -boldenone are generally regarded as endogenous (respectively in all horses and in stallions only) (Section 3.1). The classification of a steroid as 'endogenous' is, however, a *grey area*. The 'semi'-endogenous presence of 17 β -boldenone and related compounds, for example, in mares and geldings, is a complicating factor in doping control. Proper investigation on the origin of these AASs is required to continue to ensure adequate doping policies in the future [20, 21] (Section 4).

3.1. Reference ranges for AAS in humans and horses

Over the years, multiple studies have measured *excreted concentrations* of testosterone in humans, both in blood plasma and in urine (**Table 1**). On average-levels of testosterone are up to 10 times as great in adult males as in adult females [22]. The reference ranges for blood test of adult males are between 1.8 and 7.5 ng/mL (>50 years old) and 2.90 and 13 ng/mL (<50 years old), while the reference range for adult females is between 0.2 and 0.85 ng/mL [23, 24]. As the metabolic consumption of testosterone in males is greater too, the daily production was estimated to be about *20 times higher in men* [25].

Futterweit et al. were one of the first to set a reference range for testosterone in urine, using thin layer chromatography (TLC) and gas chromatography (GC) [26]. Doberne and New and Tresguerres et al. on the other hand used a, at that time, very new and high-tech isotopically labelled ligand binding assay (Radioimmunoassay, RIA) [27, 28]. Mass spectrometric (MS) methods, coupled to either gas chromatography (GC) or liquid chromatography (LC), were introduced later on in the 1980s and 1990s and used for all types of anti-doping screening and quantitative methods [29–32]. Pesant et al. were an exception, using a competitive immunochemiluminescent assay for the determination of testosterone concentrations [23]. The detailed evolution of analytical methods used for steroid detection will be discussed in detail later on in this chapter (Section 5.1).

Generally, less data are available regarding the normal ranges of excretion of testosterone and its related metabolites in horses. *Testosterone* and its precursors/metabolites are known to be endogenous in males (stallions and geldings) and female horses at varying concentrations [20]. In a recent study, high performance liquid chromatography/mass spectrometry (HPLC-MS) was used to investigate the effect of γ -oryzanol supplementation on endogenous testosterone levels in horses. During that study, urine β -testosterone concentrations were always

Reference	Population	Male		
		<i>n</i>	Mean (ng/mL)	Outliers (ng/mL)
Futterweit et al. [26]	American	10	114*	167*
Doberne et al. [27]	American	10	56*	n.a.
Tresguerres et al. [28]	American	26	100*	231*
Gonzalo-Lumbreras et al. [29]	Spanish	12	125**	191**
Van Renterghem et al. [30]	Caucasian	2027	37	>100
Martinez-Brito et al. [31]	Latin-American	2454	60	>200
Moon et al. [32]	Korean	337	26	>150

*Recalculated based upon an expected average daily urine excretion of 1.5 L/day.

**Samples were collected early in the morning, at the maximum of the excretion curves.

n.a. data non available.

Table 1. Reference ranges for total testosterone in urine of humans (male).

Reference	Population	Female		
		<i>n</i>	Mean (ng/mL)	Outliers (ng/mL)
Futterweit et al. [26]	American	10	4.0*	5.3*
Doberne et al. [27]	American	10	2.8*	n.a.
Tresguerres et al. [28]	American	16	16*	n.a.
Van Renterghem et al. [30]	Caucasian	1004	12	200
Martinez-Brito et al. [31]	Latin-American	1181	13	54

*Recalculated based upon an expected average daily urine excretion of 1.5 L/day.

n.a. data non available.

Table 2. Reference ranges for total testosterone in urine of humans (female).

lower than 1.7 ng/mL for mares and geldings, Mösseler [33]. Both Ho et al. and Popot et al. measured β -Bol, ADD as well as testosterone in urine (and faeces) of (male) horses [34, 35]. Ho et al. used an immunoaffinity column (IAC) purification, followed by liquid chromatography/mass spectrometry (LC-MS/MS) analysis on a quadrupole-time of flight (Q-ToF) instrument while Popot's extraction protocol included diethylether extraction, lipid removal, HPLC purification, derivatization and GC-EI/MS/MS detection. Testosterone levels measured by Popot et al. were between 71 and 214 ng/mL (stallions). If urine samples are being analysed with gas chromatography/mass spectrometry (GC-MS) for the identification of cryptorchidism (presence of an undescended testis in geldings), a cut-off level of 8 ng/mL is held as a marker. Testosterone levels below 8 ng/mL are regarded normal for geldings and, according to these thresholds, no β -Bol should be found in geldings [36]. Bonnaire et al. found that plasma concentrations for cycling mares vary between 20 and 60 pg/mL and can go up to 245–350 pg/mL in bearing mares. Urine concentrations in cycling mares were found to be between 1.4 and 20.1 ng/mL (GC-MS) [37].

β -Boldenone levels measured by Popot et al. (GC-EI/MS/MS) in stallions varied between 1.0 and 2.9 ng/mL urine ($n = 7$) [35]. The range of free and conjugated (e.g. boldenone sulphate) determined by Ho et al. (LC-MS/MS, Q-ToF) was between 0.1 and 4.34 ng/mL ($n = 63$, from 37 male horses), and the mean was 1.27 ± 1.03 ng/mL [34]. Boldenone was not detected in geldings ($n = 8$), in line with the results of Leung et al. (GC-MS) [36]. The mean β -boldenone concentration measured in male horses by Dehennin et al. (GC-MS) was 0.34 ng/mL (minimum 0.02, maximum 1.51 ng/mL) ($n = 156$) [38].

3.2. Threshold levels for endogenous steroids

Additionally, as sport horses are frequently subjected to doping analysis, normal levels can be derived from anti-doping regulatory bodies *accepted levels*. Very strict zero-tolerance policies are held for most steroids, but exceptions have been made for the naturally occurring androgenic steroids: boldenone and testosterone (and stanozolol and nandrolone, according to a limited number of regulatory organs) (**Table 3**).

Pu et al. were able to directly detect boldenone sulphate and glucuronide conjugates in horse urine by ion trap liquid chromatography-mass spectrometry [39] and Ho et al. [34] and Popot et al. [35] also found endogenous β -boldenone in urine and faeces of entire males. Following these results, IFHA (Article 6, 2017), RMTC (Banned Medication List, 2017) and FEI (2017 Equine Prohibited Substances List) abandoned the zero-tolerance policy for entire male horses; a threshold for free and conjugated boldenone of 15 ng/mL was set. Despite this threshold for stallions, the presence of β -Bol in urine from mares or geldings is still prohibited. Nevertheless, occasionally traces of β -Bol or related metabolites have been found in urine of horses that were not treated with AAS [40].

For testosterone, thresholds were set for mares and fillies (unless in foal), up to 55 ng/mL free and conjugated testosterone in urine and 20 ng/mL urine for geldings are allowed. For entire male horses, amounts in excess of amounts existing naturally in the untreated horse at normal physiological concentrations are considered to be non-naturally occurring physiological concentrations. The international threshold for testosterone in plasma is 100 pg/mL for geldings. Currently, no threshold for mares is set yet, but it is being suggested to introduce the same threshold of 100 pg/mL (IFHA and FEI, 2017).

For nandrolone or nortestosterone (free and conjugated), the RMTC threshold was set at 1 ng/mL in urine (geldings, fillies and mares). In male horses other than geldings, 45 ng/mL of metabolite, 5 α -estrane-3 β ,17 σ -diol in urine or a ratio in urine of 5 α -estrane-3 β ,17 σ -diol to 5 α -estrane-3 β ,17 σ -diol of > 1:1 is considered to be indicative for abuse. Only a limited number of regulatory organs (e.g. The Canadian Horse Racing Board, CHRB) set a threshold for stanozolol, at 1 ng/mL urine. For FEI and IFHA, for example, stanozolol is listed as a banned substance and therefore strictly forbidden. Estranediol has also been added to the list of threshold substances. Free and conjugated (5 α -estrane-3 β ,17 α -diol), at 45 ng/mL in urine of male horses (other than geldings).

All these thresholds and reference ranges are within the low ppm or ppb range, in matrices such as urine, blood and faeces, underlining the need for very sensitive and specific detection methods that are able to determine the exact steroidal status of (race) horses in- and out-of-competition. This explains the extensive use of sensitive, state-of-the-art mass spectrometric methods in this field.

17 α -Hydroxyprogesterone	Drostanolone	Methandrostenolone	Normethandrolone
Androstenediol	Epitrenbolone	Methasterone	Oxabolone
Androstenedione (AED)	Estranediol	Methenolone	Oxandrolone
Bolandiol	Ethinylestradiol	Methyldienolone	Oxymesterone
Bolasterone	Ethylestrenol	Methylnortestosterone	Oxymetholone
Boldenone	Fluoxymesterone	Methyltestosterone	Paramethadione
Boldione (ADD)	Formebolone	Methyltrienolone	Prostanozol
Calusterone	Furazabol	Mibolerone	Quinbolone
Clostebol	Gestrinone	Nandrolone/nortestosterone	Stanozolol
Danazol	Hydroxytestosterone	Norandrostenediol	Stenbolone
Dehydrochloromethyltestosterone	Mestanolone	Norandrostenedione	Testosterone
Dehydrochlorotestosterone	Mesterolone	Norbolethone	Tetrahydrogestrinone
Desoxymethyltestosterone	Methandienone	Norclostebol	Tibolone
Dromostanolone	Methandriol	Norethandrolone	Trenbolone

All anabolic steroids listed as banned substances according to the FEI 2017 banned substances list. FEI and IFHA set thresholds for two AAS, boldenone and testosterone, accepting that these compounds can be present as endogenous steroids (black). Other regulatory organs set thresholds for stanozolol and nandrolone (nortestosterone) as well (gray). For *boldenone* a threshold has been set at 15 ng free and conjugated boldenone per millilitre in urine from male horses (other than geldings). Zero-tolerance is held in mares and geldings (FEI, IFHA among others). Δ For *testosterone* 20 ng free and conjugated testosterone per millilitre in urine or 100 ng free testosterone per millilitre in plasma is acceptable for geldings and 55 ng free and conjugated testosterone per millilitre in urine from fillies and mares (unless in foal) (FEI, IFHA and others). For nandrolone (nortestosterone) a threshold of 1 ng/mL urine has been set for mares and geldings. For stallions the threshold is significantly higher, at 45 ng/mL urine (RMTC). Only a limited number of regulatory organs (e.g. The Canadian Horse Racing Board, CHRB) set a threshold for stanozolol, at 1 ng/mL urine. *Estranediol* has also been added to the list of threshold substances. Free and conjugated 5 α -estrane-3 β ,17 α -diol can be tolerated up to 45 ng/mL, in urine of male horses (other than geldings).

Table 3. All anabolic steroids listed as banned substances according to the FEI 2017 banned substances list.

4. Analytical instrumentation

4.1. Historical evolution

Both in food residue and sport drug surveillance laboratories, *big progress* has been made over the last few decades regarding the detection of residues and forbidden substances (doping, incl. AAS) in different matrices [18, 41] (**Figure 5**).

In the 1960s and early 1970s, *thin layer chromatography* (TLC) combined with fluorescence detection (TLC-FL) was the most used technique. Later on in the 1970s, immunoassays such as enzyme linked immunosorbent assays (*ELISA*) and enzyme immunoassay (EIA) were developed and widely used. Both EIA and ELISA systems [42] are based on the principle of immunoassay linked to an enzyme rather than radioactivity as the reporter label (radioimmunoassay, RIA) [27, 28].

Mass spectrometry (MS) was introduced in the late 1970s but took until the late 1990s to conquer analytical labs worldwide. MS was first coupled to gas and later on to liquid chromatography (GC-MS and LC-MS) [43, 44]. Modern MS instruments are able to perform *MS in series*. The detection is carried out in the same compartment (MSⁿ) or in different compartments (MS/MS), on both the precursor ion and fragment ions, allowing to reach higher specificity and sensitivity. Over the years, various methods have been designed as screening tools to detect a large number of compounds in different drug classes, including anabolic steroids.

4.2. GC-MS versus LC-MS

GC-MS has been the *gold standard* for the detection of residues and anabolic steroids (in urine) for many years. In the past decades, however, there has been a general shift from GC-MS towards LC-MS/MS for drug residue and in doping control testing [45, 46]. This is mainly attributed to the *rapid improvement* of LC-MS(/MS) in recent years, leading to better sensitivity, faster instrument turnaround time and the ability to handle heat labile and large biomolecules.

Recent work has proven that ultra-high performance liquid chromatography-MS (UHPLC-MS/MS) instrumentation can provide exceptional detection capability of AAS in multiple equine matrices including mane hair [21], plasma [47] and urine [40, 48]. The development of ultra-high performance liquid chromatography (UHPLC), using *sub-2 μm particles* in the column, allowed higher flow rates and improved separation of compounds with similar or identical masses and retention times (e.g. α- and β-isomers of testosterone), while at the same time shortening the run time. LC-MS/MS is *widely used* by anti-doping testing laboratories for this purpose, and several rapid methods have been described to simultaneously detect different classes of compounds [20, 49, 50].

High resolution mass spectrometry (HRMS), on the other hand, operating at higher resolutions of 7500 up to more than 140,000 full width at half maximum (FWHM), is being optimized not as a screening technique only, but also for specific 'omics' biomarker approaches such as metabolomics, proteomics and transcriptomics [51–55].

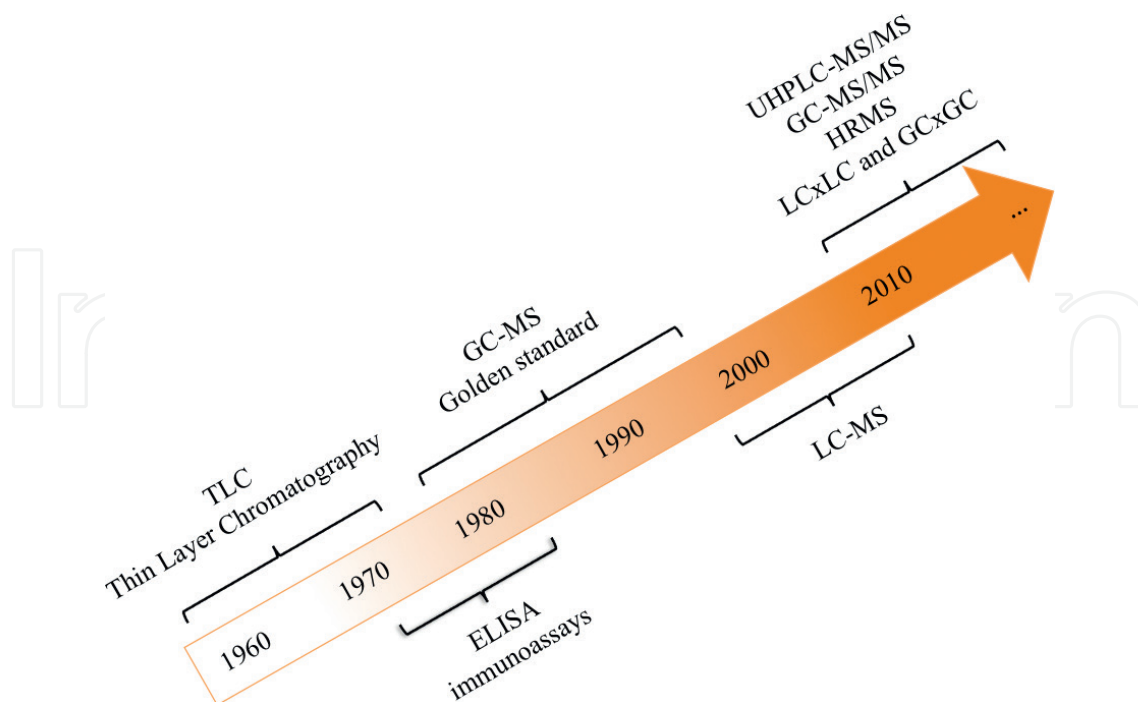


Figure 5. Evolution of analytical techniques used for steroid detection.

Recently, however, this shift to LC has come to a standstill, with even a partial shift back to GC, depending on the type of analysis [45, 46, 56, 57]. As of 2010, GC is again gaining importance as an anti-doping approach, but then coupled to MS/MS, complementary to LC-MS/MS. GC-MS(/MS) is an important tool for analysing saturated steroid metabolites, as they suffer from *poor ionization* [58]. Alternatively, many urinary screening procedures include hydrolysis of phase-II metabolites, releasing the free compounds for detection, allowing to determine the overall concentration of the compound (free and conjugated), as used to define the thresholds of both the IFHA and FEI (See earlier, **Figure 5**). Additionally, comprehensive two-dimensional separation techniques LC $\times$ LC or GC $\times$ GC are also being developed [59, 60].

Therefore, at the moment, LC and GC techniques can be considered *complementary*, as both techniques have their specific advantages and disadvantages, depending on the compound, matrix and goal of the analysis.

4.3. Gas chromatography–combustion-isotope ratio MS (GC-C-IRMS)

As mentioned earlier, the administration of synthetic steroids, especially tackling the *exogenous administration* of steroids of endogenous origin (e.g. testosterone), is an important obstacle for anti-doping regulatory organs. Therefore, doping control laboratories accredited by the WADA require methods of analysis that allow endogenous steroids to be distinguished from their synthetic analogues in urine. To that extend, GC is used in hyphenation with combustion isotope ratio mass spectrometry (GC-C-IRMS) a highly specialized instrumental *confirmatory* technique, measuring the *carbon isotope ratio* ($\Delta^{13}\text{C}$) of urinary steroids and confirming their synthetic origin based on the abnormal ^{13}C content [18, 61].

The average isotope ratio of each element (e.g. $^{12}\text{C}/^{13}\text{C}$, $^1\text{H}/^2\text{H}$) was fixed around the time of the earth's formation. However, variations can occur based on selective enrichment or depletion of the heavier isotopes (such as ^{13}C), a process known as fractionation. Fractionation can, for example, take place during phase transition; a process also known as equilibrium fractionation. When water vapour condenses, the lighter isotopes (^{16}O and ^1H) tend to remain in the vapour phase, while the heavier isotopes (^{18}O and ^2H) accumulate in the liquid phase [62]. GC-C-IRMS is capable of measuring these differences in relative ratio of light stable isotopes of carbon ($^{13}\text{C}/^{12}\text{C}$), hydrogen ($^2\text{H}/^1\text{H}$), nitrogen ($^{15}\text{N}/^{14}\text{N}$) or oxygen ($^{18}\text{O}/^{16}\text{O}$) in individual compounds, separated from often complex mixtures of components [63, 64].

Already in 1998, Mason et al. showed that when the isotopic composition of 5β -androsterone- $3\alpha,17\alpha$ -diol (the main metabolite of *testosterone* in bile) was normalized with respect to that of an endogenous reference compound (ERC, cholesterol) in the same sample, the metabolite could be used to distinguish between animals treated intramuscularly with testosterone and untreated animals [65]. Throughout the last decade, a variety of different methods have been developed and the number of different steroids under investigation by IRMS has grown considerably. Misuse of *norandrosterone*, *boldenone*, *corticosteroids* or *epitestosterone* can now be detected with the aid of carbon isotope ratios as well [66]. However, some limitations of GC-C-IRMS need to be kept in mind (Section 4.4.4).

4.4. Matrix and method of choice

The type of matrix used for steroid detection varies according to the specific goal of the analysis. Traditionally, *urine and blood* samples are being sampled for the detection of forbidden substances in the light of anti-doping controls, but *faeces* and hair are possible matrices as well [21, 35]. The analysis of equine *mane hair*, for example, has the potential to greatly extend the time period over which the detection of anabolic steroid abuse can be monitored. Parent steroids (e.g. testosterone esters) are incorporated into the mane hair and can be detectable for months post-treatment. Additionally, the use of segmental analysis can potentially provide additional information on the timing of administration [21]. In residue analysis, *meat* samples and *skin swabs* are also used [20, 41, 67].

4.4.1. Direct detection and the use of thresholds or zero-tolerance policy

Depending on the context and the specific class of steroids (endogenous, exogenous or synthetic, Section 3), the method and matrix of choice can be different. Most methods are based upon the direct mass spectrometric detection of the steroid of interest and/or its metabolites in biological matrices, merely urine and/or blood samples. This direct detection is coupled to two different approaches: a threshold concentration and *zero-tolerance* policy.

For most anabolic steroids in horses (**Table 3**), zero-tolerance is held: neither the compound itself nor its direct metabolites should be detected to consider the sample as clean. For some (endogenous) steroids, a threshold concentration has been determined. For boldenone, for example, a *threshold concentration* has been set for stallions (15 ng/mL), while zero-tolerance is held for mares and geldings. For testosterone, a threshold concentration of 20 ng/mL for

geldings and 55 ng/mL for mares is held. For stallions, no threshold has been set as the natural testosterone concentration is under the influence of age, seasonal variations and whether or not the stallion is a breeding stallion [68]. The idea of a threshold concentration relies on the *statistical likelihood* that a certain concentration can be detected in an *untreated horse*. The threshold must be based upon populations' studies and relevant to the concentrations measured post-treatment [49]. If the threshold concentration is set too high, concentrations measured post-treatment could be inadvertently listed as endogenous. If the threshold is set too low, non-treated horses could be unjustly banned from competitions and their owners/trainers sanctioned.

4.4.2. Measuring biological effect

As an *alternative* to the direct measurement of steroids, a range of assays have been developed *measuring the biological effect* of the steroids rather than the responsible compounds themselves. Two categories of assays can be distinguished: biosensors and biomarkers.

Biosensors utilize biological techniques to detect steroidal activity in a sample *ex vivo*, whereas biomarker techniques aim to monitor perturbation of 'normal' *in vivo* physiological parameters. With the rise of high resolution non-targeted approaches, the latter use of *specific qualitative biomarkers* has gained popularity over the last few years. Biomarkers or biological markers are metabolites that are measurable indicators of some biological state or condition, e.g. (illegal) treatment with a certain compound or compound cocktail. Biomarker monitoring can already be considered a new era in human anti-doping [69] and different biomarker approaches are being developed for equine purposes at the moment. As such, longitudinal monitoring of biomarkers can reveal non-physiological responses independently of the used doping technique or substance and may cause sanctioning of illicit practices [70].

An example hereof is an efficient strategy that has been developed to screen for *abuse of nandrolone*, a 'semi'-endogenous steroid in stallions (**Table 3**), monitoring the endogenous steroid profile disruption in urine and blood upon nandrolone administration [70]. A panel of (endogenous) steroids of interest was extracted from equine urine and plasma samples and quantified by GC-MS/MS. Statistical processing of the collected data permitted to establish statistical models capable of discriminating control samples from those collected post-administration. These *statistical models* succeeded in predicting the compliance status of routine samples collected from racing horses.

4.4.3. Phase I and II metabolites

A typical problem associated with the direct detection of boldenone and other (related) AAS is that they often do not result in a measurable excretion of the parent steroid in urine and faeces. Instead, these AAS are *metabolized*, by the liver, and excreted as their more hydrophilic phase I and II metabolites [39]. Phase I metabolites are merely formed through classical *oxidative and reductive* reactions. Phase-II metabolites arise from the conjugation of these hydroxyl groups as either *sulphates* or *β -glucuronides*. These conjugates account for up to 90% of the excreted metabolites, making them an important class for screening [71].

In the case of boldenone metabolism, the 1,4-diene-3-one structure of the A-ring appears to stabilize the steroid for reductive metabolism and boldenone-17 β -sulphate is the major (phase II) metabolite [72]. Therefore, *extraction* of urine and faeces samples includes *hydrolysis* of both metabolites, releasing the free compounds for detection. Hydrolysing conjugates allow determining the overall concentration (free and conjugated) of the compound, as used to define the thresholds of both the IFHA and FEI (Section 3.2). Ho et al., for example, identified intact boldenone sulphotoconjugates as a direct evidence for the endogenous nature of boldenone in entire male horses.

These conjugates can, however, also be used as biomarker in equine anti-doping. They have been used in the detection of *boldenone misuse*. Exogenous boldenone is known to be extensively conjugated in phase-II metabolism. Gomez et al. found that after boldenone treatment, boldenone sulphate and in some cases α -Bol sulphate were present in urine samples, together with low concentrations of exogenous boldenone (the original, active drug) and BM1 (the main boldenone metabolite, 5 β -androst-1-en-17 β -ol-3-one) [73]. Thus, according to Gomez et al., BM1, β -Bol and α -Bol sulphates may be used as markers for the exogenous administration of boldenone, and they can be used to reduce the number of samples to be analysed by GC-IRMS. In samples where boldenone and BM1 are detected at low concentrations and these concentrations thus might be of endogenous origin, further analysis by GC-IRMS will only be needed if boldenone sulphates and α -Bol sulphates are also present. GC-IRMS will then be used to confirm exogenous administration.

4.4.4. Limitations of GC-C-IRMS

As described earlier, GC-C-IRMS can be used as a confirmatory tool. However, the limitations of the IRMS approach need to be kept in mind. In equine, anti-doping establishing IRMS as a *confirmatory tool* is not that straightforward, as one of the factors influencing fractionation is genetic. Monocotyledonous plants (C4 plants), such as corn and desert or marine plants, typically have $\Delta^{13}\text{C}$ values varying from -8 to -20% . Most dicotyledons (C3 plants, including up to 95% of the plants on earth) have $\Delta^{13}\text{C}$ values varying from -22 to -35% . Because animals can only incorporate carbon through the ingestion of plant (or animal matter), the carbon isotope ratios in an animal will reflect the isotope ratios of the food source: '*you are what you eat*' [63]. For horses, this implies that $\Delta^{13}\text{C}$ values are very close to the ones of exogenous substances, hampering the ability to differentiate between endogenous and exogenously administered compounds (steroids).

Another problem associated with the use of IRMS in horses is the '*third sex*': *geldings*. If tests are performed to determine if an atypical steroid profile in humans is due to administration of an endogenous steroid androsterone (Andro), etiocholanolone (Etio) and/or the androstane-diols (5 α - and 5 β -androstane-3 α ,17 β -diol) are typically analysed by IRMS to determine the $\Delta^{13}\text{C}$ values. The ratios of these target compounds are compared to the $\Delta^{13}\text{C}$ ratio of an endogenous reference compound (ERC) such as 5 β -pregnane-3 α ,20 α -diol (Pdiol) [74]. For geldings, it is very difficult to obtain such a *reliable endogenous reference compound (ERC)*. It is possible to find a reliable ERC for stallions and mares, but this ERC is not consistent with geldings (personal communication, Laboratoire des Courses Hippiques, L.C.H.). In this context, Piper et

al. and Cawley and Flenker also described some of the complexities that can be encountered to obtain valid $\Delta^{13}\text{C}$ measurements from GC-C-IRMS and the need for *careful interpretation* of all relevant information concerning an individual's metabolism in order to make an informed decision with respect to a doping violation [66, 75].

Overall, this illustrates that the direct detection approach (relying on threshold concentrations), the biosensor/biomarker approaches and GC-C-IRMS have their *limitations*, including for requiring large population studies for validation and the fact that statistical outliers can be present at any time. These limitations are a part of the reason that *zero-tolerance* is still the preferred method to deal with 'semi'-endogenous steroids, unless irrefutable evidence has been gathered proving the endogenous prevalence of a certain compound, in mares, geldings and/or stallions.

5. (Equine) biological passport

To conquer the latter limitations, WADA introduced the athlete biological passport (ABP) for human athletes in 2009. An ABP is *an individual, electronic record for professional athletes in which profiles of biological markers of doping and results of doping tests are collated over a period of time*. The ABP is considered to be an effective tool in the fight against doping as monitoring selected biological variables over time can indirectly reveal the effects of doping, rather than attempting to detect the doping substance or method itself (Section 4.4.2) [76].

The *concept* of launching a similar equine biological passport (EBP) is not new, the earlier discussions started back in 2010, but the tone and urgency of these discussion among veterinary and regulatory authorities are changing in the wake of recent doping scandals (e.g. cobalt scandal in Australia, 2015). This sudden public focus might spur funding that helps turn complicated concepts, such as introduction of EBPs as a means to curtail doping, into reality.

With the *metabolomics technology* invested in the equine passport, the industry can be proactive in identifying those who are engaging in doping practices, without necessarily knowing what the specific substance is, eliminating the strict reliance on targeted analysis of post-racing urine and blood samples. Every horse has a *unique metabolic signature* that can be identified by monitoring metabolites or markers. This individualized approach facilitates a better understanding of the specific traits of each horse, providing more precise measurement of the *biological effect of training, stress and/or drugs* (controlled medication or doping) than is available with current technologies. Metabolomics is already recognized as a cutting-edge science in human medicine and anti-doping.

Additionally, the EBP can include monitoring the genes of racehorses, identifying changes throughout their careers, to combat *gene doping*. Gene doping is defined by the World Anti-Doping Agency (WADA) as '*the non-therapeutic use of cells, genes, genetic elements or of the modulation of gene expression, having the capacity to improve athletic performance*'. Suspected targets for gene doping are erythropoietin (EPO), myostatin and the insulin-like growth factor (ILGF).

Unfortunately, the use of biological passports will be a *logistic and analytical challenge* to all but the top-flight racing analytical labs around the world. The EBP is a whole-of-organization

initiative requiring high-tech equipment and the co-operation of analysts (scientists), stewards, anti-doping investigators and veterinarians to ensure all of the available information concerning prohibited practices to be integrated in real time. Racing New South Wales (Racings N.S.W., Australia) and leading French racing authorities (including L.C.H.) are currently working together on the development of EBPs.

In the past, doping sinners have always been a step or two ahead of the authorities, but with these new spectrometric techniques changing the way of handling drug abuse—not by finding the drugs but finding changes in the physiology of the horse created by the drugs—the gap may be about to close. A *cheerful outlook* for the fight against doping abuse.

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