Hormone Profile in Hypersexuality Women

Ahmed Al Awlaqi1, Khalid Alkhayat1, Guvan Akrawi1, Nasser Al Awlaqi1, Mohamed E Hammadeh2*

Abstract
Hypersexuality refers to a clinical diagnosis used by mental health providers and researchers to describe a suddenly increased or extremely frequent sexual activity or sexual urges. The literature defines hypersexuality as a condition where affected persons exhibit excessive or unusual indulgence or concern with sexual activity. Sexologists have reported that hypersexuality can be a primary condition, or a symptom of the underlying medical sexual condition, such as a bipolar disorder, Parkinson disease, damaged kidney or impaired adrenal functions. The objective of the current review is to explore the hypersexual behavior in females and examine the role of sexual hormone secretion in proliferating the condition. Specific focus is to discuss how a hormonal imbalance in females could lead to hypersexuality if major glands in the body become impaired, including the adrenal cortex, the thyroid glands, pancreatic glands, and how medical conditions like cancer in these organs can also trigger hypersexual behavior. The study will also seek to verify if there is a link between medical conditions on the above organs and the normal secretion of sex hormones, which when triggered can cause an imbalance in hormone secretion resulting in excessive sexual urge and fantasies.

Keywords: Androgens, Adrenal glands, Bipolar disorder, Hypersexuality sex hormones

Introduction
Androgens are hormones present in both male and female. However, they are commonly found in men and are attributed to the cause of male character traits and reproduction growth. The main androgens are androstenedione and testosterone and in men, these hormones are present in higher levels as they play a very vital part in shaping the masculine traits. Other forms of androgens have also been reported, including dehydroepiandrosterone (DHEA), dihydrotestosterone (DHT), and DHEA sulfate (DHEA-S) (1). In females, the hormones are secreted in ovaries and fat cells (2,3). According to Abramovitz (1), the variation in production of these hormones in either men or women has significant consequences in the body regarding sexual expression. Case in point, hormonal imbalance results in hormonal disorder that affects the sexual behavior of a person.

As elaborate, the importance of the androgen hormone to the female body cannot be underestimated. As noted by Alkhalil et al (2), the regular sexual behavior in women highly depends on the normal production of this hormone. In agreement with these views, Allen et al (3) note that in adult females, androgen hormones regulate sexual behavior, as they are responsible for estrogen synthesis. Also, Yazici (4) has added that androgen hormones play a significant role in sexual satisfaction. Hence, what remains clear from the literature is the fact that the alteration in the level of production of these hormones will have a direct effect on the sexual desire of the woman and may lead to the hypersexual condition. According to Bertherat and Bertagna (5), hypersexuality simply means an excessive increase of libido resulting from some medical conditions that affect variation in sexual urge. The objective of the current review is to examine the common medical condition and the hormone profile that has been reported to trigger hypersexualitity in women. In the year 2010, the American Psychiatric Association that defined and gave the symptoms of hypersexual disorder released a draft containing a list of five symptoms that a person may experience regardless of gender (6). These symptoms are not due to some medication or manic episodes but rather they are because of the disorder. They include:

- The individual is consumed by sexual fantasies and indulgence in planning for excessive engagement in sexual behavior[11],
- Concurrent repetitions in these sexual activities in response to dysphoric mood state,
- Repetitive engagement in sexual fantasies, behavior, and urges in response to stressful events in his/her daily life,
- Unsuccessful efforts to control this repetitive sexual engagement or even reduce it, and
- Irresponsible of sexual engagement disregarding the risks posed for emotional and physical harm to themselves or the others.

The above underlying medical conditions, as Higgins et al (7) explain, cause excessive production of libido hormones in women, thus causing them to have that urge for excessive sexual indulgence. The current review presents and discusses the common reasons for the alteration in normal secretion of this hormone that is responsible for

Received 28 September 2015, Accepted 14 January 2016, Available online 7 February 2016

1Department of Obstetrics & Gynecology, University of Saarland, Homburg/Saar, Germany.
2Corresponding author: Mohamed E Hammadeh, Department of Obstetrics & Gynecology, University of Saarland, Homburg/Saar, Germany.
Tel: +49 6841 628117, Email: mohamad.eid.hammadeh@uks.eu
women's sex drive, rendering them hypersexual or rather have an excessive desire to have sex.

**Androgen Production**

In agreement with the views of the above authors, Beckmann (6) documents that in females, androgens are fashioned in the adrenal glands, adipose tissue and the ovaries. In elaboration, it is in these organs that there appears to be the extra-glandular production of testosterone. Excessive production of androgen may cause adrenal disorders, testosterone secretion tumors, which, as studies shows, may trigger hypersexuality causing hormones (6-8). Figure 1 and Table 1 below show the major site of androgen production.

**Adrenal Adenoma, Familial**

Adrenal adenoma is a noncancerous (benign) tumor that is in the adrenal gland. According to Alkhalil et al (2), adrenalin tumor arises because of mutations, in particular, genes that are not known yet. That is why it is hypothesized that it is inherited in the family and this is further exhibited that it is found together with some common inherited diseases such as Carney complex. In cases where the adrenal adenomas produce hormones, it is referred to as functioning. However, this term maybe confused to mean normal, but in fact, in such instances, Khazaal and Zullino (8) state that adrenal hormones produces an excessive amount of steroid hormones resulting in increased sexual behavior. On the other hand, if the adrenal adenomas do not produce any hormones it is known as non-functioning (10). However, in the case where the tumor is referred to as functioning, Series and Dégano (10) state that it secretes different hormones and, therefore, different symptoms may be exhibited. These hormones include androgenic steroids, corticosteroids, and aldosterone. Excessive secretion of androgenic steroids causes hypersexuality due to increases libido (11). These tumors are found by chance when there is a body scan for unrelated conditions. According to Clark et al (12), the majority of these tumors though are non-functional.

**Adrenalin Cancer**

In explaining about the adrenalin cancer (Figure 2), Bertherat and Bertagna (5) states that it is a rare disease that usually originates from the adrenalin glands. The adrenalin glands are situated at the topmost part of the kidneys and usually consist of two parts: the medulla (the inner layer) and the cortex (the outer layer) that usually function separately (11). The outer layer is responsible for the production of three major hormones. These hormones are cortisol (a glucocorticoid), DHEA and aldosterone. The inside layer (medulla) produces dopamine, norepinephrine and epinephrine.

In agreement with the above views, Lesser et al (14) note that this cancer usually occurs in young adults and causes overproduction of adrenal hormones and is certainly believed to be hereditary. The increases libido is due to excess secretion of androgenic steroids. According to Comandon (15), about one out of a million people develops adrenal cancer yearly worldwide. The symptoms for this cancer vary, but the most common are; moderate hypertension, constipation, excessive urination, headache, excessive thirst and frequent personality changes. The symptoms mentioned above are, but just a list of few symptoms but others are depending on the most secreted hormone by the gland (14,16).

**Adrenal Cortex Diseases**

Haussermann et al (17) state that these diseases normally occur when the adrenalin gland seems not to produce enough hormones that they are expected. Figure 3 shows the functions of adrenal cortex in hormone secretion. This condition is alternatively known as chronic adrenocortical insufficiency, primary adrenal insufficiency, or adrenonic adrenocortical hypofunction. Examples of this disease are Addison disease, adrenal fatigue, and Cushing syndrome. According to Jameson and Degroot (18), Addison disease is caused as a result of damaged adrenal glands.

![Figure 1. A Photo Showing Adrenalin Glands. Adapted from Linos and Van Heerden (9).](image1)

![Table 1. Sites of Androgen Production](image2)

<table>
<thead>
<tr>
<th>Site</th>
<th>DHEA-S (%)</th>
<th>Androstenedione (%)</th>
<th>Testosterone (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrenal glands</td>
<td>90</td>
<td>50</td>
<td>25</td>
</tr>
<tr>
<td>Ovaries</td>
<td>10</td>
<td>50</td>
<td>25</td>
</tr>
<tr>
<td>Extraglandular</td>
<td>0</td>
<td>0</td>
<td>50</td>
</tr>
</tbody>
</table>

Abbreviation: DHEA-S, dehydroepiandrosterone sulfate.

*Adapted from Beckmann.*

![Figure 2. A Photo Is Showing An Example of the Adrenal Tumor. Adapted from Fowler et al (13).](image3)
glands, which are known to produce the hormones that control the body's response to stress and aid in balancing the body salt and water. Because of the damage to adrenaline glands, there is reduced endurance and therefore, the patient, even though suffers from lower aldosterone secretion, lacks general self-control and therefore, may portray some symptoms of hypersexuality (19). Fong (20) also states that some of the symptoms of this disease include severe fatigue, loss of weight, weakness, increased pigmentation of the skin, nausea, salt cravings, low blood pressure, painful muscles and joints. Because this sickness is not apparent until almost 90% of the cortex is destroyed, some of the symptoms are ignored.

**Adrenal Cortex Neoplasms**

This tumor usually develops in the adrenal gland. Just as adrenal adenoma, the tumor may secrete hormones or may not. In explaining this further, Fowler et al (13) reveal that while secreting these hormones, the process may be excessive and, therefore, exhibit several symptoms depending on what hormones secreted most. The hormones that show these variations are made in the cortex and are the ones responsible for the increase variation of symptoms (21). The presentation of adrenal cortical neoplasm usually varies depending on the tumor size, and the status of tumor secretion. To Pollock (22), 20% of the patients usually experience excessive androgen secretion. The hormones that are affected because of these secretions are aldosterone, androgenic steroids and corticosteroids, which are manufactured in the cortex, the outside part of the adrenal gland (Figure 4). According to Moore and Puri (23), excessive secretion of androgenic hormones cause the increase of sexual urge and the patient finds herself indulging in excessive sexual activity and fantasy, thus being hypersexual. Other symptoms go with this medical condition such as loss of scalp hair due to excess corticosteroids secretion and increased body hair due to excess corticosteroids (24).

**Adrenal Gland Hyperfunction**

There are times where there is the excessive activity of the adrenaline gland. This activity causes excessive production of adrenal hormones. One or two of the hormones may be produced in excess, and therefore, the patient will show symptoms according to the secretion of the hormones secreted. As Houck (25) further acknowledges, the hormones secreted by the gland includes androgenic steroids aldosterone, corticosteroids, norepinephrine and epinephrine. The tumor may cause increased activity of this adrenal gland. Gullette and Lyons (26) reveal that sometimes there can be cases of excessive stimulation of the glands and therefore, causing the increase of activity in the gland. Pituitary hormones are also responsible for simulation of adrenal gland activity. The increased libido that causes hypersexuality in women is because, during the excess activity of adrenaline gland, there may occur a scenario where excess androgenic steroids are secreted and therefore the behavioral change of the patient is realized (26).

**Adrenal Incidentaloma**

While performing an imaging examination, a tumor can be incidentally discovered in the adrenalin gland (27). The tumor may cause excessive secretion of adrenal hormones and therefore, causes the resulting symptoms or may also be asymptomatic. The discovered tumor may be benign or malignant. Benign tumors are tumors that lack the ability to spread since they do not attack neighboring cells (28). These tumors are non-cancerous in nature and according to Haussermann et al (17), part of the symptoms of adrenal incidentaloma is that there are excessive fat deposits at the back of the patient. The deposits are as a result of the excess release of corticosteroids, increased libido because of excess secretion of androgenic steroids and sometimes increased body hair due to excess corticosteroids. According to Garcia-Falgueras and Swaab, hypersexuality occurs when there is excess secretion of androgenic steroid hormones, which is responsible for the increase in libido. Increase in libido causes the patient to have an excess urge to sexual indulgence and sometimes lack control over the condition (9).

**Adrenocortical Carcinoma**

This disease is sometimes referred to as cancer of the adrenal cortex. This tumor, just as the previous ones, may be making more hormones than required (functioning) or making no hormones at all (nonfunctioning). Comandon (15) states that these hormones are made in large quantities, which may cause certain symptoms or signs of
disorder in the patient's overall behavior. Linos and Van Heerden (9) also state that excessive secretion of hormones differentiates the symptoms portrayed by a patient. Symptoms that are exhibited in the early stage include increased body hair attributed to the fact that there was an increase secretion of corticosteroids, which also causes excess fats deposits at the back and sometimes loss of hair. When there is excess secretion of androgenic steroids, the patient will exhibit an increase in libido and therefore, develop hypersexuality (29).

Bipolar Disorder

Sometimes known as manic-depressive illness, bipolar disorder is a condition that causes the mood of the patient to have no proper direction. The mood keeps on changing back and forth between two distinct emotional states (30). In depression, the patient is sad, inactive and in a withdrawn state (31). On the other side, the mood of the patient may be extremely elevated and there are very high energy levels during this period, high alertness and a lot of excitement. However, according to Quinn (32), the patient may show some sign of endless talking or the rapid rush of ideas. These lead to the development of paranoia and delirium. This state can result in increased hormone release as depicted in Figure 5.

Most patients with bipolar disorder alternate between these moods and sometimes it can confuse the people who live with the patient. The depressed person may have thought of contemplating suicide attempts. Often the patient may be extremely elevated and there are very high energy levels during this period, high alertness and a lot of excitement. However, according to Quinn (32), the patient may show some sign of endless talking or the rapid rush of ideas. These lead to the development of paranoia and delirium. This state can result in increased hormone release as depicted in Figure 5.

Figure 5. How Stress Can Cause Adrenalin to Release Hormone. In this case, is cortisol. Adapted from Quinn (32).

Hyperadrenalism

Hyperadrenalism refers to a condition where the body produces an excessive level of adrenal hormones (40,41). The symptoms depend on which hormone is involved and the degree levels in which is released. These hormones in the discussion are aldosterone, androgenic steroids, corticosteroids, norepinephrine and epinephrine (42). In cases where the excessive secretion of hormones involved is an androgenic steroid, the patient's libido level increases and eventually will exhibit signs of hypersexuality.

Hyperandrogenism

Hyperandrogenism is a condition where the body increases the body's male sex hormones. A woman secreting these hormones will exhibit male features such as breaking of voice, the growth of air changes in menstrual cycles and sometimes hypersexuality (43). Hyperandrogenism is a condition whereby the body makes an excessive amount of androgens, a hormone responsible for increased libido. Therefore, as Mushlin and Greene (44) state, the female patient will start showing signs of hypersexual tendencies.

Hypertryptophanemia

Hypertryptophanemia is a rare disease, but some of the symptoms include hypersexuality that is characterized by the presence of high levels of blood tryptophan. Some of the symptoms include; aggressive behavior, stuttering, development delay, adducted thumbs, limited elbow extension, loose joints, joint pain, absent femur bone, flat foot, absent ulnar bone, mood swings, impaired vision,
urge for sexual indulgence. Hypersexuality is a condition an increase in woman's libido and, therefore, causes her to an's body. Excessive reproduction of this hormone causes there is an alteration of androgens produced in the wom In conclusion, a woman's sexual desires are altered when libido is due to excessive androgenic hormones (42,50).

Sertoli-Leydig Cell Tumors Sertoli-Leydig cell tumors is a form of ovarian cancer where there are excess male hormones produced by the cancerous cells. The symptoms that come with this disorder include painful sex, fatigue, enlarged clitoris, acne, infrequent menstrual periods, pelvic pain and pelvic mass, reduced breast size, and increased libido. The increased libido may be due to excessive androgenic hormones (42,50).

Puberty Puberty is the physical and sexual maturation in adolescent (1,35,48). The signs and symptoms of puberty include growth spurts, acne and maturation of the internal organs, increased appetite and menarche. Some of the mental and emotional changes include moodiness, emotional changes, anxiety, clumsiness, irritability and increased libido. The increased libido may cause hypersexual behavior (49,50).

Kluver-Bucy Syndrome This rare behavioral impairment is characterized by inappropriate behaviors that are sexually related. Some of these patients turn to exhibit some abnormal characters like mouthing of objects and homosexuality. Other signs include loss of anger and normal fear traits, distractibility, dementia, memory loss, lack of ability to identify object visually and hypersexuality (46,47). This disorder is associated with anterior temporal lobes damage of the brain and (42) in his text shows that he causes of this disorder have been connected to head trauma, maybe caused by an accident or herpes encephalitis.

Mania Mania is the feeling of being high and euphoric. People with this disorder are overexcited, hyperactive or frantic. Their thought and speech are often fast and are fragment ed because of frequent tumbling against itself caused by overall crisscrossing of ideas and thoughts. Cycling between this condition and abrupt depression is an indication of the bipolar disorder. Some of the symptoms according to Noggle et al (46) include, grandiosity, physical agitation, spending spree, distractibility, racing thoughts, fast talking, excessive talking, decreased sleep need, unrealistic idea, grandiosity, recklessness, fast moving, increased appetite, increased use of alcohol, over-inflated self-esteem, rebelliousness, irritability, inappropriate elevated mood and hypersexuality (47).

Ethical Issues Not applicable.

Conflict of Interests The authors declare no conflict of interests.

Financial Support The researchers received no financial support or grant from any funding agency in the public and commercial sectors.

Acknowledgments None to be declared.

Endnote Those sexual activities, may be masturbation, sexual involvements that is not normal but in its excess. Psych Central.com. 2013. Symptoms of Hypersexual Disorder (Sex Addiction) - Psych Central. [online].

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