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Exploring the Relationship Between Muscle-Enhancing Steroids and Heart Attacks: A Comprehensive Overview

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ABSTRACT

The use of muscle-enhancing steroids, particularly anabolic-androgenic steroids (AAS), has sparked widespread concern about their effects on cardiovascular health, notably their link to heart attacks. This study provides a comprehensive assessment of the link between muscle-enhancing drugs and heart attacks. It investigates the physiological pathways by which steroids might contribute to a variety of cardiovascular issues such as hypertension (high blood pressure), dyslipidemia (abnormal cholesterol levels), atherosclerosis (plaque build-up in arteries), and thrombosis (blood clot formation). Furthermore, it examines the epidemiological evidence linking steroid usage to an increased risk of heart attacks and other cardiovascular events. The study also delves into the ethical quandaries surrounding steroid usage in sports and fitness, as well as regulatory actions aimed at preventing steroid abuse. Finally, it emphasizes the crucial need for multidisciplinary teamwork and evidence-based solutions in addressing this public health challenge. This study, in essence, stresses the importance of raising awareness, expanding research efforts, and implementing strong prevention activities to reduce the cardiovascular hazards linked to muscle-enhancing drugs and advocate safer alternatives to achieving fitness goals.

Keywords: Anabolic, Steroids, Muscle, Heart, Ethical, Health

INTRODUCTION

Throughout history, humanity's insatiable desire for physical prowess has emerged in various ways. The desire for a stronger, more contoured physique has persisted from ancient Greek weightlifting competitions to modern-day sports. However, there is a shadowy area of controversy surrounding this goal, as muscle-enhancing steroids (MES) have become a sensitive subject in the fitness and health world.

This study provides a comprehensive assessment of the link between muscle-enhancing drugs and heart attacks. It investigates the physiological pathways by which steroids might contribute to a variety of cardiovascular issues such as hypertension (high blood pressure), dyslipidemia (abnormal cholesterol levels), atherosclerosis (plaque build-up in arteries), and thrombosis (blood clot formation). Furthermore, it examines the epidemiological evidence linking steroid usage to an increased risk of heart attacks and other cardiovascular events.

RESULTS AND DISCUSSION

Defining muscle-enhancing steroids

Muscle-enhancing drugs, often known as anabolic-androgenic steroids (AAS), are synthetic versions of testosterone, the principal male sex hormone. These synthetic chemicals imitate the actions of testosterone,

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speeding up muscle growth and development. While testosterone occurs naturally in both sexes, MES has a far higher concentration, resulting in a variety of physiological consequences. Despite the established health concerns associated with MES, its prevalence has increased dramatically in recent decades [1]. This trend is especially prominent among athletes and bodybuilders who want a competitive advantage or an ideal physique. The ease of access to steroids via internet platforms, along with cultural pressures to meet unrealistic body image standards, has driven this growing trend. The serious health risks associated with MES often go unnoticed, despite the allure of a sculpted physique. An increasing number of studies conclusively indicate a link between steroid usage and poor cardiovascular outcomes [2]. These consequences include high blood pressure, altered lipid profiles, and an increased proclivity for blood clot development. Over time, these consequences can lead to significant illnesses like cardiomyopathy, atherosclerosis, and an increased risk of heart attacks (myocardial infarctions).

Muscle enhancing steroids and heart attack risk: A look at the connection

Table 1 explores the potential link between muscle-enhancing steroids (MES) and heart attacks.

Table 1. Muscle Enhancing Steroids and Heart Attack Risk: A Look at the Connection

Factor	How MES May Increase Risk	Potential Consequences
Blood Pressure	MES can elevate blood pressure, putting extra strain on the heart.	Increased risk of heart attack, stroke, and other cardiovascular issues.
Cholesterol Levels	Some MES can alter cholesterol profiles, increasing "bad" LDL and decreasing "good" HDL cholesterol.	This imbalance promotes plaque build-up in arteries, narrowing them and raising heart attack risk.
Heart Muscle Growth	MES may cause the heart muscle to enlarge abnormally (cardiomegaly).	This thickened muscle can become less efficient at pumping blood, leading to heart failure and potentially a heart attack.
Blood Clotting	Certain MES can increase blood clotting risk.	Blood clots can block arteries and trigger a heart attack.
Inflammation	Steroid use can promote inflammation throughout the body, including in blood vessels.	Chronic inflammation damages blood vessels and contributes to plaque build-up, increasing heart attack risk.

Complex motivational landscape

Understanding the increase in steroid use necessitates examining the complex motivations that lead people to these substances. Steroids may be tempting for athletes seeking optimum performance in fierce competition. Bodybuilders, on the other hand, often present a flawless body to win society's acceptance. Both stories show how the pursuit of success may cloud rational thinking and obscure health risks. The emergence of social media has worsened the steroid problem by flooding platforms with photos of boosted bodies. These exaggerated depictions of body image primarily affect young adults who compare themselves to others. Constant exposure to these standards can lead to steroid use because of inadequacy and a desire for speedy results. Steroid use, especially in sports, raises ethical issues. Steroids unfairly benefit users, endangering competition and non-users' health [3]. The persistent quest for victory at any cost blurs ethical lines, potentially forcing players to use steroids to stay competitive. Steroid use is rising, which could harm public health. Steroid misuse can cause cardiovascular stress, hepatic malfunction, and psychological issues. Steroid use will increase healthcare infrastructure strain as people deal with the repercussions of substance abuse. This multifaceted issue of steroid use necessitates a thorough strategy. Education about the dangers of steroid use and sustainable training methods for athletes, bodybuilders, and impressionable audiences is crucial. Regulatory bodies work to reduce steroid proliferation. Regulatory bodies must monitor steroid manufacturing and distribution to decrease their availability. We must strictly enforce sports anti-doping measures to maintain fair competition and deter athletes from using performance-enhancing drugs. Physical perfection is appealing, but health and well-being must come first. Muscle-building steroids are tempting, but their effects are long-lasting. By raising knowledge of steroid risks, advocating healthier alternatives, and strengthening regulatory frameworks, we can create a culture that values holistic wellness above superficial ideals. This introduction prepares for a deeper look at steroids and cardiovascular health, promoting deeper awareness of this important problem. Figure 1 depicts the impact of performance-enhancing medications on heart artery blockage, which leads to cardiac stroke.

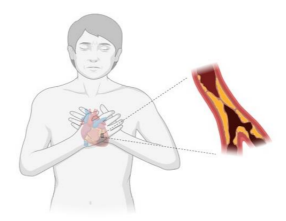


Figure 1. Cardiac stroke due to muscle-enhancing drugs

- Demystifying muscle-enhancing steroids
 - ✓ Types of steroids

Anabolic steroids: Anabolic steroids: Potential benefits and serious risks

Anabolic steroids, also known as "steroids," are synthetic versions of testosterone. The body produces testosterone, which aids in muscular development, bone formation, and male sexual characteristics. Anabolic medications, such as testosterone, stimulate cell protein synthesis. This promotes cellular tissue (anabolism), particularly in muscles. Developed in the 1930s to treat delayed puberty, muscle-wasting diseases, and hormonal imbalances, anabolic steroids gained popularity among athletes and bodybuilders for their ability to enhance performance and promote muscle growth. Sports and fitness frequently use them at doses that exceed medical recommendations. Oral or intramuscular steroid "cycles" are common. To reduce side effects and maintain efficacy, these cycles alternate steroid use with abstinence [4]. We call the use of steroids and other performanceenhancing medicines "stacking." Anabolic medications boost muscle mass, strength, and athletic performance while posing significant physical and mental health risks. Acne, hair loss, liver damage, and cardiovascular problems such as high blood pressure and cholesterol may occur in the short term. Extended use can lead to heart disease, liver cancer, infertility, and psychological problems such as depression and aggression. Most athletic organizations prohibit anabolic steroid use due to health risks and dishonesty. Athletes who test positive for steroids may face suspension, disqualification, and medal loss. Competitive sports, recreational bodybuilding, and other fitness pursuits use anabolic steroids despite the risks and adverse effects. Teaching people about their risks, enforcing anti-doping legislation, and advocating natural fitness methods all discourage the use of steroids. This modified version keeps the original text while improving readability by restructuring phrases and introducing transitions [5].

Androgenic steroids: Androgenic steroids: Benefits, risks, and controversies

Androgenic steroids, also known as androgens, are a class of hormones that promote the development and maintenance of male sexual characteristics in the body. Testosterone, the primary androgen, plays a crucial role in various physiological processes, including the development of reproductive tissues, bone density, muscle mass, and the distribution of body fat. In addition to natural testosterone, synthetic androgens, known as androgenic steroids, are also available. These synthetic compounds mimic the effects of testosterone, often with enhanced anabolic (muscle-building) properties. Androgenic steroids have legitimate medical uses for treating conditions like hypogonadism (low testosterone levels), delayed puberty, and certain types of breast cancer in women. However, athletes and bodybuilders frequently abuse androgenic steroids for their performance-enhancing effects in sports and bodybuilding. Athletes and bodybuilders use these substances to increase muscle mass, strength, and athletic performance [6]. Users typically administer androgenic steroids orally or through injections, engaging in "stacking" (combining different types of steroids) and "cycling" (alternating periods of use with periods of abstinence) practices to maximize results and minimize side effects.

While androgenic steroids can lead to significant gains in muscle mass and performance, they also carry a range of potential side effects, including:

- Androgenic effects: High amounts of androgens can cause male features in both genders, including facial hair growth, deeper voice, and clitoris enlargement in women.

- *Cardiovascular effects:* Androgenic steroids can harm cardiovascular health by raising blood pressure, LDL cholesterol levels, and the risk of blood clots, leading to heart attacks and strokes.
- Hepatic effects: Long-term usage of androgenic steroids can cause liver damage, jaundice, and cancer.
 Androgenic steroids can disturb the body's hormone balance, resulting in imbalances, infertility, and diminished libido.
- *Psychiatric effects:* Some users may experience mood changes, aggression, and mental illnesses such as depression or anxiety.

In addition to the health risks associated with androgenic steroids, their use is also prohibited in most sports and athletic competitions. Athletes who test positive for androgenic steroids may face penalties, including suspension, disqualification, and loss of medals or titles. Efforts to address the abuse of androgenic steroids include education about the risks and consequences of their use, enforcement of anti-doping policies, and support for alternative, natural methods of achieving athletic and fitness goals.

✓ How steroids work

Boosting muscle growth: Muscle growth and steroids: The mechanisms and the risks

Steroids act largely by increasing muscular growth via anabolic effects on the body's tissues. Anabolic steroids are synthetic versions of testosterone, the principal male sex hormone, that naturally increases muscular growth and development. Let's look at how steroids promote muscle growth:

- Steroids promote protein synthesis in muscle cells. Protein synthesis is the process by which cells produce new proteins, such as muscular tissue [7]. Steroids enhance this process, allowing muscles to recover and grow more quickly following an exercise-induced injury.
- Anabolic steroids enhance nitrogen retention in muscles. Nitrogen, a vital component of amino acids, acts as the foundation of proteins. When muscles retain more nitrogen, they enter an anabolic (muscle-building) state, resulting in greater protein synthesis and muscular growth.
- Steroids can help muscle satellite cells develop. These satellite cells are essential for healing and renewing damaged muscle tissue [8]. Steroids promote muscle repair and growth by stimulating satellite cells, which leads to larger and stronger muscles over time.
- Improved Muscle Recovery: Anabolic steroids promote faster muscle recovery after strenuous training. By shortening the time, it takes for muscles to recuperate from workouts, steroids enable athletes and bodybuilders to train more frequently and with more intensity, resulting in faster improvements in muscle growth and strength.

Steroids such as erythropoietin (EPO) can boost red blood cell production. Red blood cells carry oxygen to muscles during activity. Steroids improve oxygen transport to muscles by increasing red blood cell synthesis, resulting in increased endurance and postponing tiredness during exercise.

- Steroids have anti-catabolic effects, which help prevent muscle breakdown. During severe activity or periods of calorie restriction, the body may tear down muscle tissue for fuel. Steroids sustain lean muscle mass by suppressing muscle breakdown and promoting a positive nitrogen balance, which facilitates muscular growth [9]. It is important to understand that, while steroids can efficiently increase muscle growth, they also carry considerable hazards and adverse effects. These include hormone imbalances, liver damage, cardiovascular issues, and psychological consequences. Furthermore, using steroids without a prescription for medical reasons or outside of supervised medical care is unlawful and restricted in many sports and athletic contests. Individuals should therefore carefully evaluate the potential hazards and legal implications of using steroids to improve muscular growth. This improved version keeps the original material while improving flow through minimal rephrasing and the use of transitions [10].

Altering hormone levels: A delicate balance: How steroids alter hormone levels

Changes in hormone levels primarily mediate the effects of steroids on the body. Steroids, notably AAS, affect the body's endocrine system, which is a complex network that produces and regulates hormones. Let's look into how steroids affect hormone levels:

- Anabolic steroids mimic testosterone, the predominant male hormone: When steroids enter the body, they replicate the functions of testosterone. They bind to androgen receptors in many organs, including muscle cells. Activated receptors cause anabolic activities, including protein synthesis and muscular development [11].

- *Disruption of the feedback mechanism:* The endocrine system relies on a complicated feedback loop. The body carefully controls hormone levels to maintain homeostasis or internal balance. When exogenous steroids enter the body, they disrupt the feedback process. By artificially raising testosterone levels, steroids cause the body to reduce its natural testosterone production, resulting in hormonal abnormalities. Prolonged use of steroids may inhibit the hypothalamic-pituitary-gonadal (HPG) axis [12]. This important axis controls the production of testosterone and other sex hormones. Steroids have a negative feedback effect on the HPG axis, preventing the hypothalamus from generating gonadotropin-releasing hormone (GnRH). This lowers the pituitary gland's release of luteinizing hormone (LH) and follicle-stimulating hormone (FSH). This inhibition can cause testicular shrinkage and decrease endogenous testosterone production.
- *Estrogen conversion:* The enzyme aromatase can convert certain steroids into estrogens. Side effects of elevated estrogen levels include water retention, gynecomastia (male breast tissue expansion), and mood disturbances [13]. To combat these estrogen-related negative effects, users may combine steroids with aromatase inhibitors or selective estrogen receptor modulators (SERMs).
- Androgenic effects: Steroids have both anabolic and androgenic effects that improve male features. Androgenic drugs can increase sebum (oil) production in the skin, causing acne, and accelerate the growth of face and body hair [14]. Furthermore, they can deepen the voice, widen women's clitoris, and produce malepattern baldness in both men and women.
- *Hormonal imbalances:* Steroid use can cause hormone imbalances, affecting the body's physiology and metabolism. These hormonal abnormalities may include mood swings, irritation, changes in libido, and problems in reproductive function.

Overall, while steroids can effectively alter hormone levels to promote muscle growth and performance, their use carries significant risks and potential side effects. Individuals considering steroid use should be aware of these risks and should only use steroids under the supervision of a qualified healthcare professional. Additionally, using steroids without a prescription or for non-medical purposes is illegal and prohibited in many jurisdictions.

✓ Legitimate medical uses vs. Misuse in sports and bodybuilding: A tale of two worlds: Steroids in medicine and athletics

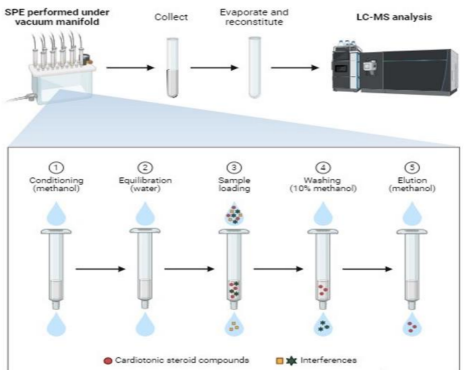


Figure 2. Performance enhancing drugs

Steroids have a wide range of uses in medical treatment, sports, and bodybuilding. Recognizing the obvious difference between their legitimate medicinal applications and their abuse in sports pursuits is critical, **Figure 2** clearly shows its production. Let's examine the use of steroids in these distinct contexts.

Legitimate medical uses

Steroids play important therapeutic roles in medicine. Healthcare providers prescribe steroids to treat various issues, such as hormonal shortages, delayed puberty, and muscle-wasting diseases like muscular dystrophy. Under such circumstances, doctors closely supervise the administration of steroids to restore hormonal balance or stimulate tissue growth [15]. Steroids, when taken properly, can dramatically improve quality of life and reduce symptoms associated with specific medical disorders.

Misuse of sports and bodybuilding

Contrarily, athletes and bodybuilders often abuse steroids due to their performance-enhancing properties. Athletes and bodybuilders may use illegal steroids to obtain a competitive advantage, increase muscle growth, and enhance athletic performance [16]. However, such usage carries major hazards and raises ethical considerations. Steroid usage can have negative health consequences such as cardiovascular difficulties, liver damage, hormonal imbalances, and psychological disorders. Furthermore, most sporting organizations officially forbid the use of steroids for non-medical purposes, as it constitutes cheating.

Critical distinction

It is critical to recognize the clear contrast between genuine therapeutic use of steroids under medical supervision and unauthorized use for performance enhancement. While steroids may be beneficial in certain medical circumstances, their use in sports and bodybuilding entails major health hazards and ethical quandaries [17]. Efforts to combat steroid abuse include educating people about the risks of illegal usage, enforcing anti-doping laws, and promoting natural, drug-free methods of accomplishing athletic and fitness goals.

- The cardiovascular system under siege: How steroid abuse takes a toll
 - ✓ The detrimental impact on cardiovascular health

AAS use has been associated with a variety of cardiovascular problems, posing serious dangers to heart health. Let's look at the negative impact on cardiovascular health, focusing specifically on the following:

- AAS use is associated with high blood pressure, a major cardiovascular risk. AAS can cause hypertension in a variety of ways. These include increased sympathetic nervous system activity, salt and water retention, and blood vessel constriction. Chronically high blood pressure puts a load on the heart and blood vessels, raising the risk of problems like heart attacks, strokes, and renal failure [18].
- AAS use may impair lipid metabolism, resulting in unfavorable changes in cholesterol levels. According to a study, AAS can raise low-density lipoprotein (LDL) cholesterol, often known as "bad" cholesterol, while decreasing high-density lipoprotein (HDL) cholesterol, also known as "good" cholesterol. This disease, known as dyslipidemia, accelerates the progression of atherosclerosis. Atherosclerosis is characterized by the accumulation of fatty plaques in the artery walls. These plaques can obstruct blood flow and lead to cardiovascular problems [19].
- Blood Clot Formation Risk: Using AAS increases the risk of blood clot formation (thrombosis) in the cardiovascular system. AAS-induced changes in platelet function, coagulation factors, and fibrinolysis might lead to a prothrombotic condition. This prothrombotic state makes people vulnerable to thromboembolic events such as deep vein thrombosis (DVT) and pulmonary embolism (PE). Blood clots can impede blood flow, resulting in catastrophic problems such as tissue ischemia (a lack of oxygen delivery), organ damage, and death.

These cardiovascular hazards highlight the need for caution and vigilance while considering AAS use. This is especially true for people who are susceptible to cardiovascular illness or have previously established cardiovascular risk factors. Before providing AAS, healthcare providers should carefully consider its potential cardiovascular implications. They should also keep a watchful eye out for hypertension, dyslipidemia, and thrombotic problems in patients. Efforts to educate athletes, bodybuilders, and the general public on the cardiovascular dangers associated with AAS use are critical for fostering informed decision-making and preventing harm to heart health.

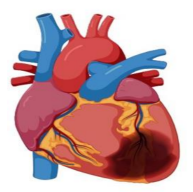


Figure 3. Drug affected heart

✓ Long-term consequences for the heart

Long-term usage of AAS can be detrimental to cardiovascular health, resulting in serious disorders such as cardiomyopathy and atherosclerosis, **Figure 3** shows a clear picture of a drug-affected heart. Let's take a closer look at these long-term risks to the heart:

Cardiomyopathy: A weakened heart

Cardiomyopathy is a disorder in which the heart muscle weakens or deteriorates, reducing its ability to pump blood adequately. Cardiomyopathy, a condition characterized by structural and functional alterations in the heart, has been associated with long-term AAS usage. AAS-induced cardiomyopathy has two primary forms:

- Dilated cardiomyopathy is characterized by enlarged and weakening heart chambers.
- Hypertrophic cardiomyopathy is characterized by abnormal thickening of the heart muscle.

These changes impair cardiac function, leading to symptoms such as fatigue, shortness of breath, fluid retention, and irregular heartbeats (arrhythmias). In severe cases, cardiomyopathy can progress to heart failure, a life-threatening condition requiring medical intervention.

Atherosclerosis: Arteries clogged with plaque

The accumulation of fatty deposits, cholesterol, and other substances within the artery walls characterizes atherosclerosis, a chronic disorder. This accumulation constricts and hardens the arteries. Researchers have linked long-term AAS usage to the formation and progression of atherosclerosis, thereby increasing the risk of cardiovascular events such as heart attacks and strokes. AAS may change lipid metabolism, increasing "bad" cholesterol (LDL) and decreasing "good" cholesterol levels (HDL). This promotes the production of atherosclerotic plaques. These plaques can impede blood flow to essential organs such as the heart, brain, and limbs, causing ischemia (low oxygen supply), tissue damage, and organ malfunction [20]. The long-term effects of cardiomyopathy and atherosclerosis underline the serious hazards of continued AAS use. These cardiovascular issues can have a significant influence on general health and quality of life, potentially resulting in disability, a shortened life expectancy, or even early death. Healthcare practitioners must be careful in monitoring cardiovascular risk factors in individuals who use AAS and educate patients about the potential long-term effects on their heart health. Furthermore, measures to prevent AAS abuse and encourage safer ways of fitness and performance enhancement are critical for maintaining cardiovascular health.

- Scientific evidence: Unveiling the connection between steroids and heart attacks
- ✓ Studies linking steroid use to cardiovascular events: Steroids and the heart: A concerning connection Studies have extensively investigated the relationship between steroid use and cardiovascular events, revealing troubling associations between the two. Here's a closer look at some key findings from these studies:
- Multiple epidemiological studies have linked the use of AAS to an increased risk of cardiovascular disease. Research links long-term AAS usage to poor cardiovascular outcomes, including hypertension (high blood pressure), dyslipidemia (abnormal lipid levels), and atherosclerosis. These factors all lead to an increased risk of heart attacks, strokes, and other cardiovascular events.
- Hypertension and Blood Pressure: Steroid use has been associated with increased blood pressure and hypertension [21]. AAS can affect the body's blood pressure regulation by causing sodium and water retention,

increasing sympathetic nervous system activity, and producing vascular abnormalities. Elevated blood pressure is a significant risk factor for cardiovascular disease, which can lead to heart failure, stroke, or kidney damage.

- Unfavorable Lipid Profiles: Steroid use leads to higher levels of low-density lipoprotein (LDL), the "bad" cholesterol, and lower levels of HDL, the "good" cholesterol. These changes contribute to the development of atherosclerosis, a disorder in which fatty plaques form on the arterial walls, restricting the blood vessels and limiting blood flow. Atherosclerosis makes people more likely to have heart attacks and strokes.
- Prothrombotic Effects: Anabolic steroids can cause blood clotting and increase the risk of thromboembolic events, including DVT and PE. Blood clots are formed when steroid hormones change platelet activity, coagulation factors, and fibrinolysis [22]. These changes can stop blood flow and have serious effects. Long-term steroid use can cause structural alterations in the heart, according to studies. These changes may include left ventricular hypertrophy (enlargement of the heart's primary pumping chamber), myocardial fibrosis (increased connective tissue production in the heart muscle), and reduced cardiac function. These changes raise the risk of arrhythmias (irregular heartbeats), heart failure, and sudden cardiac death.

Overall, evidence consistently demonstrates the negative consequences of steroid use on cardiovascular health, emphasizing the significance of caution and vigilance while prescribing and delivering these medications. Informing individuals considering or currently using steroids about the potential cardiovascular hazards and consulting with a healthcare physician is crucial. Furthermore, initiatives to educate healthcare professionals, athletes, and the general public on the cardiovascular risks of steroid use are critical for fostering informed decision-making and reducing injury.

✓ The mechanisms behind Steroid-Induced heart attacks
Steroids and heart attacks: The science behind the connection

Recent scientific research has revealed an alarming correlation between steroid use and an elevated risk of heart attack. Let's look at the most recent discoveries, including research linking steroid use to cardiovascular events, the processes underlying these steroid-induced heart attacks, and statistical data on the occurrence of heart attacks among steroid users.

Studies linking steroids to heart trouble

Epidemiological studies are increasingly linking steroid use to unfavorable cardiovascular events, such as heart attacks. These studies have consistently shown that people who take anabolic-androgenic steroids (AAS) are more likely to develop cardiovascular disease [23]. Hypertension (high blood pressure), dyslipidemia (abnormal cholesterol levels), atherosclerosis (artery hardening), and other variables that increase the risk of heart attacks and other cardiovascular issues have been associated with long-term AAS usage.

The mechanisms: How steroids trigger heart attacks

The processes by which steroids cause heart attacks are numerous and complex. Steroid use can cause hypertension by raising blood pressure through a variety of mechanisms. These include salt and water retention, as well as constriction of the blood vessels. Steroids also affect lipid metabolism, causing dyslipidemia. This condition is defined by high levels of LDL cholesterol, the "bad" cholesterol, and low levels of HDL cholesterol, the "good" cholesterol [24]. This increases the formation of atherosclerosis, a condition in which fatty plaques accumulate in the arteries. Furthermore, steroid-induced changes in platelet function, coagulation factors, and fibrinolysis all contribute to a prothrombotic condition, which means the blood is more prone to clotting. This heightens the risk of blood clot formation and subsequent heart attacks.

Numbers don't lie: How often do heart attacks occur?

Statistical analysis of large-scale epidemiological studies has shed light on the prevalence of heart attacks among steroid users. While the exact incidence varies based on factors such as steroid use and dosage, research shows that steroid users have a much higher risk of heart attacks than non-users [25]. This high prevalence of heart attacks among steroid users highlights the importance of recognizing and addressing the cardiovascular hazards associated with steroid use, particularly among those involved in sports and bodybuilding, where steroid abuse is common.

The takeaway: Knowledge is power

Finally, scientific evidence strongly supports the link between steroid usage and an increased risk of heart attacks. Understanding the mechanisms that cause steroid-induced cardiovascular problems, as well as measuring the frequency of heart attacks among steroid users, are critical steps toward tackling this important public health concern [26]. Healthcare providers, sportsmen, and the general public need to be aware of the cardiovascular hazards connected with steroid usage. This knowledge is essential for preventing unfavorable cardiac events and supporting heart health.

• Risk factors and vulnerable populations

✓ Factors influencing susceptibility

A combination of factors increases an individual's susceptibility to steroid-related heart attacks. These factors include steroid dosage and duration, genetic predispositions, and the use of other medications, such as stimulants. Let's go deeper into how these factors influence the likelihood of cardiovascular complications:

- Dosage and duration: A risky equation

The quantity and duration of steroid use strongly correlate with the risk of steroid-induced heart attacks. Researchers have linked higher doses of AAS to an increased risk of cardiovascular issues such as hypertension, dyslipidemia, and arterial hardening (atherosclerosis). Long-term steroid use exacerbates the hazards [27]. Chronic AAS exposure affects how your body processes cholesterol, causes alterations in blood vessels, and raises the risk of heart issues. Individuals who use steroid regimens for an extended period or at high doses are at a higher risk of having a heart attack than those who use shorter or lower doses.

- Individual genetic predispositions: Are you wired for trouble?

Genetic variables significantly influence an individual's susceptibility to steroid-induced cardiovascular problems. Variations in genes that encode enzymes involved in lipid metabolism, blood pressure regulation, and blood vessel function can affect an individual's response to steroid usage and susceptibility to cardiovascular disease. Some people may have genetic predispositions to unfavorable steroid reactions, increasing their risk of heart attacks and other cardiac problems. Understanding these genetic predispositions can help identify high-risk individuals and drive personalized risk assessment and management measures.

- Mixing it Up: The added danger of other substances

The concurrent use of other medications, such as stimulants, can exacerbate the cardiovascular risks associated with steroid use. Stimulants such as cocaine, amphetamines, and ephedrine can increase heart rate, blood pressure, and cardiac strain. This interacts with the circulatory effects of steroids, resulting in a combined effect that is higher than the sum of the separate effects [28]. This combination of medications might considerably raise the risk of unfavorable cardiovascular events such as arrhythmias, myocardial infarctions, and sudden death. Individuals who use steroids in combination with other medications should be especially cautious about monitoring their cardiovascular health and minimizing extra-risk factors to reduce the risk of heart attacks and other consequences. Overall, a variety of factors, including steroid dosage and duration, genetic predispositions, and the concurrent use of other substances, influence an individual's susceptibility to steroid-induced heart attacks [29]. Recognizing and managing these risk factors is critical for reducing the cardiovascular hazards associated with steroid usage while also enhancing heart health among users. When assessing people who use steroids, healthcare practitioners should consider these characteristics and adjust risk management methods accordingly.

✓ Populations at higher risk

Certain populations suffer a double risk of steroid-induced heart attacks. These categories include youthful sportsmen and bodybuilders, as well as older people who use steroids to slow the aging process. Let's investigate why these individuals are in high danger:

Young athletes and bodybuilders: A risky mix

Young sportsmen and bodybuilders are at significant risk for steroid-induced heart attacks due to two factors: their use of steroids and their desire to improve performance. Steroids may entice many young people in these populations to enhance their athletic performance, muscle mass, or physical appearance [30]. However, the use of AAS involves serious cardiovascular hazards, such as high blood pressure (hypertension), abnormal cholesterol

levels (dyslipidemia), and arterial stiffening (atherosclerosis). Furthermore, young people may be more likely to participate in dangerous behaviors, such as consuming large doses or using steroids for an extended period. This makes them more susceptible to heart attacks and other cardiac issues.

Older adults seeking to turn back time: A risky gamble

Older people who use steroids to combat aging are another vulnerable group who are more likely to suffer steroid-induced heart attacks. Some older people may use AAS to prevent age-related decreases in muscular mass, strength, and vitality. However, the cardiovascular risks associated with steroid use are particularly concerning for older people [31]. Age-related changes in cardiovascular function and metabolism can worsen the negative effects of steroids on the heart and blood vessels. Older people may also have pre-existing cardiovascular risk factors such as hypertension, diabetes, and atherosclerosis. These pre-existing diseases can increase the risk of steroid-induced heart problems.

Protecting the vulnerable: Mitigating risks and promoting heart health

Steroid-induced heart attacks are more common in these individuals, necessitating tailored therapies and preventative measures to lower cardiovascular risks and enhance heart health. Healthcare practitioners should prioritize education, screening, and counseling efforts for young athletes, bodybuilders, and older people who are considering or have used steroids. It is critical to emphasize the cardiovascular risks of steroid use [32]. Furthermore, supporting alternative, safer methods of fitness and aging, as well as addressing underlying cardiovascular risk factors, are critical steps toward protecting the cardiovascular health of these vulnerable populations. Broader measures to control steroid use, enforce anti-doping regulations, and promote evidence-based therapies for age-related health concerns can all help to reduce the incidence of steroid-induced heart attacks while also preserving public health.

• Recognizing and managing Steroid-Induced cardiovascular risks

Steroid-induced cardiovascular risks pose a serious threat to health, demanding a proactive approach to recognition and effective management strategies. Here's a roadmap for addressing these risks:

Identifying those at risk: Early detection is key

It is critical to implement screening measures for people who are at high risk of developing steroid-related heart issues. These categories include youthful athletes, bodybuilders, and older people who use steroids for anti-aging. Healthcare practitioners should perform thorough examinations of cardiovascular risk factors. This includes obtaining personal and family medical histories, monitoring blood pressure, analyzing lipid profiles, and testing fasting glucose levels. Routine electrocardiograms (ECGs) and echocardiograms may also be required to assess heart function and detect early signs of cardiovascular disease. Early detection is critical to successful management [33].

Strategies to minimize complications: A multi-pronged approach

Intervention methods for minimizing steroid-induced cardiovascular problems should prioritize modifiable risk factors and encourage heart-healthy behaviors. Lifestyle changes are critical. Regular exercise, healthy eating habits, quitting smoking, and stress-management strategies can all help reduce the cardiovascular risks linked with steroid use. In certain circumstances, we may also use pharmacological therapies like statins to manage high cholesterol levels (dyslipidemia) and antihypertensive drugs to control blood pressure to improve cardiovascular health. A multifaceted strategy is most effective.

Education: Empowering providers and users with knowledge

Raising awareness among healthcare practitioners and steroid users about the cardiovascular dangers associated with steroid usage is critical. Healthcare personnel must be able to recognize the signs and symptoms of steroid-related cardiovascular problems. This will enable them to use evidence-based screening and management strategies. Similarly, we should educate steroid users about the potential cardiovascular risks associated with steroid use [34]. This includes emphasizing the significance of regular cardiovascular exams, following prescribed regimens, and seeking immediate medical assistance for any alarming symptoms. It is critical to educate both healthcare providers and users. Healthcare professionals can successfully identify and manage steroid-induced cardiovascular risks by putting in place thorough screening methods, intervention techniques, and educational programs. Promoting awareness among healthcare practitioners and consumers is critical for reducing the number

of steroid-induced heart attacks and protecting cardiovascular health in vulnerable populations. Through coordinated efforts, we can reduce the negative cardiovascular effects of steroid use and promote heart health for everyone.

• Ethical considerations and regulatory measures

The use of steroids in sports and fitness casts a shadow, raising complex ethical considerations and necessitating strong regulatory measures to safeguard both the integrity of competition and athlete health. Here's a deeper look at these ethical dilemmas and the efforts to regulate steroid use:

Ethical dilemmas: A question of fairness and athlete safety

Steroid use in sports and fitness is morally ambiguous. Concerns about justice, integrity, and athlete wellbeing raise ethical questions. The use of performance-enhancing chemicals, such as steroids, can give users an unfair advantage over their competitors, compromising the fundamental principles of fair play and equal opportunity that constitute sports. Furthermore, the established health hazards linked to steroid use raise ethical questions about athletes' well-being, as they may feel forced to use steroids to compete. In sports and fitness, balancing the goal of athletic greatness with ethical concerns about the use of performance-enhancing chemicals is a difficult task [35].

Combating misuse: Regulatory measures to level the playing field

Regulatory measures are required to limit the distribution and use of steroids, addressing the ethical quandaries they present. Governments and sports organizations have established a variety of legislation and strategies to fight steroid use. These measures include laws prohibiting the production, distribution, and possession of steroids without a prescription. Furthermore, anti-doping organizations such as the World Anti-Doping Agency (WADA) have created sophisticated anti-doping programs to prevent and identify steroid usage in sports [36]. These initiatives include athlete education, random drug testing, and sanctions for doping infractions.

The role of governing bodies: Enforcing the rules and protecting athletes

Governing organizations play an important role in implementing anti-doping policies and encouraging ethical behavior in sport. Sports organizations and federations are in charge of developing and enforcing laws and regulations regarding the use of steroids and other performance-enhancing chemicals. Putting in place strict testing processes, investigating suspected doping instances, and punishing athletes who violate doping rules are all part of this. By adhering to anti-doping laws, governing bodies hope to maintain the integrity of sport, promote fair competition for all athletes, and protect the health and well-being of those competing [37]. Addressing the ethical concerns and regulatory constraints of steroid usage in sports and fitness necessitates a multifaceted strategy. Comprehensive anti-doping rules, athlete education campaigns, and stringent enforcement by governing organizations must complement efforts to regulate steroid availability and use. By encouraging ethical behavior and preserving a level playing field, stakeholders may support the ideals of fairness, integrity, and athlete welfare in sports and fitness.

• Alternatives to steroids for muscle enhancement

✓ Building muscle naturally

Building muscle naturally hinges on a three-pronged approach: proper nutrition and diet, effective workout routines, and evidence-based supplements. Let's delve into how each of these elements contributes to muscle growth:

The foundation: Proper nutrition and diet

Proper nutrition and diet are essential for supporting muscle growth and recovery. Consuming a proper amount of protein is critical because it provides the building blocks (amino acids) that your muscles require for repair and growth [38]. To meet these protein requirements, include lean protein sources such as chicken, fish, eggs, dairy, lentils, and tofu in your meals and snacks throughout the day. Furthermore, carbs provide energy for your workouts and replenish glycogen stores, while healthy fats promote hormone production and overall wellness. Remember, a well-balanced diet rich in nutrient-dense foods such as fruits, vegetables, whole grains, and healthy fats is critical for optimal muscle growth and performance.

Stimulating growth: Effective workout routines

Effective training regimens stimulate muscle growth using two fundamental principles: progressive overload and adequate exercise selection. Resistance training, which includes weightlifting, bodyweight exercises, and resistance bands, is the foundation of muscle-building programs. Squats, deadlifts, bench presses, and pull-ups are among the most effective compound workouts for developing muscular mass [10]. To maximize muscular development and general fitness, combine compound motions, isolated exercises, and various training methods. An efficient training plan requires consistency, progressive overload (increasing effort over time), and proper rest and recovery.

Optimizing gains: Evidence-based supplements

While appropriate nutrition and training should be the foundation of any muscle-building regimen, several supplements can aid in muscle growth and recovery. The following evidence-based substances have proven to enhance the potential for muscular growth:

- Whey protein is a handy and high-quality protein source that supports muscle repair and growth.
- Creatine is a naturally occurring chemical that boosts phosphocreatine levels in muscles, improving energy production during high-intensity exercise and encouraging muscle strength and growth.
- BCAAs are essential amino acids (leucine, isoleucine, and valine) that aid in protein synthesis and muscle recovery, especially during severe training or calorie restriction.
- Beta-alanine is a non-essential amino acid that boosts muscle carnosine levels, buffers acidity during intense exercise, and delays exhaustion.
- Vitamin D is a fat-soluble vitamin that can improve muscle function, strength, and performance, particularly in those with low levels.

Remember, supplements should complement a well-balanced diet and regular exercise, not replace them. Furthermore, we recommend consulting with a healthcare practitioner or certified nutritionist before beginning any supplementation routine, as individual responses to supplements may differ [39]. By focusing on the right nutrition, effective training, and evidence-based supplements, you may maximize your natural muscle-building potential while also achieving your fitness goals safely and effectively.

✓ Addressing psychological factors and body image issues

While muscle building is frequently associated with physical transformation, it is critical to recognize and treat the psychological elements and body image concerns that can arise during this journey. Here are some techniques for addressing these psychological aspects:

Cultivating a positive self: Beyond the bicep

Encouraging people to create a healthy self-image and self-esteem regardless of their physical appearance is essential. Stress the importance of self-acceptance and respecting inner strengths that go beyond external characteristics like muscular size or body composition. Instead of focusing simply on having a certain body, urging them to prioritize their overall health, well-being, and personal development [40].

Addressing body image issues: Watch for warning signs

Keep an eye out for signs of body dysmorphia or disordered eating habits. Physical dysmorphia is defined by inaccurate perceptions of one's physical size or shape, resulting in an obsessive fixation on perceived flaws or weaknesses. Disordered eating habits, such as restricted dieting, binge eating, or compulsive exercise, might emerge as a result of the desire for a specific body. If you believe someone is struggling with these issues, offer support and services such as counseling, therapy, and referrals to expert professionals [41].

Challenging the ideal: Redefining beauty standards

Challenge cultural standards and media portrayals of unrealistic or impossible body ideals. Encourage critical thinking about media messaging and the importance of diverse depictions of beauty and athleticism in the fitness industry [42]. Encourage body positivity, inclusion, and acceptance of all body types, sizes, and abilities. Emphasise that health and fitness take many forms and are not restricted to a certain appearance or body type.

Building a support system: Encouragement and empathy

Create a helpful and welcoming environment that prioritizes mental health and well-being alongside physical fitness goals. Encourage open communication, empathy, and mutual respect among colleagues, coaches, and

fitness professionals. Provide an opportunity for people to share their experiences, challenges, and triumphs in a safe, non-judgmental environment. Create a sense of community and camaraderie via shared values, goals, and mutual support.

A holistic approach: Fitness for body and mind

Take a comprehensive approach to health and fitness, including physical, mental, and emotional well-being. Provide tools and support services for all elements of health, such as stress management, sleep hygiene, mindfulness practices, and coping skills for dealing with body image issues and psychological pressures. Encourage people to focus on self-care activities that promote balance, relaxation, and general resilience [43]. By addressing psychological elements and body image difficulties during muscle building, we can promote a more holistic and long-term approach to fitness that prioritizes mental health, self-acceptance, and general well-being. Empowering people to build a positive relationship with their bodies and adopt a healthy lifestyle can result in increased satisfaction, fulfillment, and long-term success in reaching their fitness goals.

• Future directions in research and prevention

As we look to the future, numerous crucial areas call for study and prevention measures. These projects seek to improve our understanding of steroid-related cardiovascular consequences, create tailored strategies to reduce steroid-induced cardiac risks and promote healthy body image while discouraging steroid use. Here's a look at the future directions in these sectors [44].

Deeper dives: Demystifying steroid's impact on the heart

A future study should look deeper into the processes that underpin steroid-induced cardiovascular effects. This includes determining the molecular processes behind hypertension, dyslipidemia, atherosclerosis, and thrombosis. We need longitudinal studies to investigate the long-term cardiovascular repercussions of steroid usage and to determine the cumulative influence of steroids on heart health across different demographics and situations. Furthermore, research into the interactions between steroids and other cardiovascular risk factors is critical. Lifestyle factors, genetic predispositions, and concurrent medication usage all contribute to better risk assessment and management measures [45].

Tailored solutions: Mitigating steroid-induced heart risks

We should create targeted therapies to reduce steroid-related heart risks using the most recent scientific evidence and clinical guidelines. This could include developing risk assessment tools to identify people who are more likely to develop steroid-induced cardiovascular problems [46]. Furthermore, establishing personalized preventative methods based on individual risk profiles is critical. We can use lifestyle changes, pharmaceutical therapies, and behavioral interventions to promote cardiovascular health and reduce the negative effects of steroid usage on the heart and blood vessels.

Building a culture of health: Body image and responsible choices

Prevention efforts should focus on encouraging healthy body image and discouraging steroid use through education, lobbying, and legislative actions. Educational programs aimed at athletes, bodybuilders, coaches, parents, and healthcare providers should emphasize the importance of body acceptance, self-esteem, and mental well-being in reaching overall health and fitness objectives [47]. These programs should provide individuals with accurate information about the risks of steroid use. This entails dispelling myths and misconceptions and advocating evidence-based alternatives to achieving fitness and performance goals. Furthermore, tightening steroid manufacturing, distribution, and marketing policies is critical to preventing steroid abuse and protecting public health. By focusing our research and prevention efforts on these critical areas, we can make significant progress in addressing the cardiovascular risks associated with steroid use [48]. We can also encourage positive body image and discourage steroid use. Collaboration among academics, healthcare providers, policymakers, and community stakeholders is critical for implementing successful interventions to safeguard heart health and enhance well-being among people who participate in sports, fitness, and bodybuilding.

CONCLUSION

Ultimately, the unmistakable connection between muscle-enhancing drugs and heart attacks presents a pressing public health issue that requires immediate attention. This debate has connected the use of steroids, particularly

AAS, with a variety of cardiovascular risk factors. These include hypertension, dyslipidemia, atherosclerosis, and thrombosis, all of which increase the risk of heart attacks and other cardiovascular disorders. This established knowledge drives us to act. Addressing this critical public health concern will require a concerted effort across disciplines. Healthcare practitioners, researchers, politicians, educators, coaches, athletes, and community stakeholders must work together to address the complex variables that contribute to steroid use and its related cardiovascular risks. A well-balanced approach that prioritizes overall health and wellness can meet fitness and muscle enhancement goals. Encouraging people to use evidence-based tactics such as a good diet, efficient workout routines, and healthy living behaviors can help them build muscle and improve their physical fitness without using harmful chemicals like steroids. By raising awareness, pushing for evidence-based therapies, and encouraging cross-disciplinary collaboration, we may demonstrably reduce the cardiovascular risks associated with steroid usage. We can safeguard heart health and encourage safer, more sustainable methods of accomplishing exercise and muscle-building goals. Let us commit to improving public health programs, empowering people to make informed decisions, and creating conditions that promote overall well-being for everyone. Working together and sharing responsibilities can help us create a healthier and more resilient future for future generations.

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REFERENCES

- 1. Groenewegen A, Rutten FH, Mosterd A, Hoes AW. Epidemiology of heart failure. Eur J Heart Fail. 2020;22(8):1342-56. doi:10.1002/ejhf.1858
- 2. Lott C, Truhlář A, Alfonzo A, Barelli A, González-Salvado V, Hinkelbein J, et al. European resuscitation council guidelines 2021: Cardiac arrest in special circumstances. Resuscitation. 2021;161:152-219. doi:10.1016/j.resuscitation.2021.02.011
- 3. Andersen LW, Holmberg MJ, Løfgren B, Kirkegaard H, Granfeldt A. Adult in-hospital cardiac arrest in Denmark. Resuscitation. 2019;140:31-6.
- 4. Armstrong RA, Cook TM, Kane AD, Kursumovic E, Nolan JP, Oglesby FC, et al. Peri-operative cardiac arrest: Management and outcomes of patients analyzed in the 7th National Audit Project of the Royal College of Anaesthetists. Anaesthesia. 2024;79(1):31-42.
- 5. Armstrong RA, Soar J, Kane AD, Kursumovic E, Nolan JP, Oglesby FC, et al. Perioperative cardiac arrest: Epidemiology and clinical features of patients analysed in the 7th National Audit Project of the Royal College of Anaesthetists. Anaesthesia. 2024;79(1):18-30.
- 6. Qvick A, Radif M, Brever C, Myrvik JO, Schenk Gustafsson K, Djärv T. Survival of in-hospital cardiac arrest in men and women in a large Swedish cohort. Scand J Trauma Resusc Emerg Med. 2018;26(1):108.
- 7. Hannan A, Cheema SM, Pires IM. Machine learning-based smart wearable system for cardiac arrest monitoring using hybrid computing. Biomed Signal Process Control. 2024;87:105519.
- 8. Nakaki Y, Fukumoto W, Higashibori H, Kawashita I, Nakamura Y, Awai K. Performance of postmortem CT in the diagnosis of natural death from out-of-hospital cardiac arrest. Jpn J Radiol. 2024:1-7.
- 9. Kim H, Suh GJ, Kwon WY, Kim KS, Jung YS, Kim T, et al. Kallistatin deficiency exacerbates neuronal damage after cardiac arrest. Sci Rep. 2024;14(1):4279.
- 10. Southern C, Tutton E, Dainty KN, Seers K, Pearson NA, Couper K, et al. The experiences of cardiac arrest survivors and their key supporters following cardiac arrest: A systematic review and meta-ethnography. Resuscitation. 2024;198:110188.

- 11. Vahedian-Azimi A, Hassan IF, Rahimi-Bashar F, Elmelliti H, Akbar A, Shehata AL, et al. Risk factors for neurological disability outcomes in patients under extracorporeal membrane oxygenation following cardiac arrest: An observational study. Intensive Crit Care Nurs. 2024;83:103674.
- 12. Shaeri S, Considine J, Dainty KN, Olasveengen TM, Morrison LJ. Accuracy of etiological classification of out-of-hospital cardiac arrest: A scoping review. Resuscitation. 2024;198:110199.
- 13. Vidal-Calés P, Ortega-Paz L, Brugaletta S, García J, Rodés-Cabau J, Angiolillo DJ, et al. Long-term survival after cardiac arrest in patients undergoing emergent coronary angiography. Cardiovasc Revasc Med. 2024;60:18-26.
- 14. Wang RC, Montoy JCC, Rodriguez RM, Menegazzi JJ, Lacocque J, Dillon DG. Trends in presumed drug overdose out-of-hospital cardiac arrests in San Francisco, 2015-2023. Resuscitation. 2024;198:110159.
- 15. Armour R, Ghamarian E, Helmer J, Buick JE, Thorpe K, Austin M, et al. Impact of the COVID-19 pandemic on Canadian emergency medical system management of out-of-hospital cardiac arrest: A retrospective cohort study. Resuscitation. 2024;194:110054.
- 16. Kim YG, Kim DY, Roh SY, Jeong JH, Lee HS, Min K, et al. Alcohol and the risk of all-cause death, atrial fibrillation, ventricular arrhythmia, and sudden cardiac arrest. Sci Rep. 2024;14(1):5053.
- 17. Ubben JFH, Suverein MM, Delnoij TSR, Heuts S, Winkens B, Gabrio A, et al. Early extracorporeal CPR for refractory out-of-hospital cardiac arrest A pre-planned per-protocol analysis of the INCEPTION-trial. Resuscitation. 2024;194:110033.
- 18. Cook TM, Oglesby F, Kane AD, Armstrong RA, Kursumovic E, Soar J. Airway and respiratory complications during anaesthesia and associated with peri-operative cardiac arrest as reported to the 7th National Audit project of the Royal College of Anesthetists. Anaesthesia. 2024;79(4):368-79.
- 19. Cook TM, Kane AD, Bouch C, Armstrong RA, Kursumovic E, Soar J. Independent sector and peri-operative cardiac arrest as reported to the 7th National Audit Project of the Royal College of Anaesthetists. Anaesthesia. 2024;79(4):380-8.
- 20. Ishii J, Nishikimi M, Kikutani K, Kyo M, Ohki S, Ota K, et al. External validation of the rCAST for patients after in-hospital cardiac arrest: A multicenter retrospective observational study. Sci Rep. 2024;14(1):4284.
- 21. Mentzelopoulos SD, Malachias S, Chamos C, Konstantopoulos D, Ntaidou T, Papastylianou A, et al. Vasopressin, steroids, and epinephrine and neurologically favorable survival after in-hospital cardiac arrest: A randomized clinical trial. JAMA. 2013;310(3):270-9. doi:10.1001/jama.2013.7832
- 22. Perkins GD, Callaway CW, Haywood K, Neumar RW, Lilja G, Rowland MJ, et al. Brain injury after cardiac arrest. Lancet. 2021;398(10307):1269-78. doi:10.1016/s0140-6736(21)00953-3
- 23. Andersen LW, Holmberg MJ, Berg KM, Donnino MW, Granfeldt A. In-Hospital cardiac arrest: A review. JAMA. 2019;321(12):1200-10. doi:10.1001/jama.2019.1696
- 24. Basso C. Myocarditis. N Engl J Med. 2022;387(16):1488-500. doi:10.1056/nejmra2114478
- 25. Caforio ALP. Receipt of mRNA vaccine against Covid-19 and myocarditis. N Engl J Med. 2021;385(23):2189-90. doi:10.1056/nejme2116493
- Caforio ALP, Baritussio A, Basso C, Marcolongo R. Clinically suspected and biopsy-proven myocarditis temporally associated with SARS-CoV-2 infection. Annu Rev Med. 2022;73:149-66. doi:10.1146/annurevmed-042220-023859
- 27. Manfredi R, Bianco F, Bucciarelli V, Ciliberti G, Guerra F, Schicchi N, et al. Clinical profiles and CMR findings of young adults and pediatrics with acute myocarditis following mRNA COVID-19 vaccination: A case series. Vaccines (Basel). 2022;10(2):169. doi:10.3390/vaccines10020169
- 28. Kiblboeck D, Klingel K, Genger M, Traxler S, Braunsteiner N, Steinwender C, et al. Myocarditis following mRNA COVID-19 vaccination: Call for endomyocardial biopsy. ESC Heart Fail. 2022;9(3):1996-2002. doi:10.1002/ehf2.13791
- 29. Baritussio A, Schiavo A, Basso C, Giordani AS, Cheng CY, Pontara E, et al. Predictors of relapse, death, or heart transplantation in myocarditis before the introduction of immunosuppression: Negative prognostic impact of female gender, fulminant onset, lower ejection fraction, and serum autoantibodies. Eur J Heart Fail. 2022;24(6):1033-44. doi:10.1002/ejhf.2496
- 30. Singh AP, Batra J, Saxena R, Saxena S. Susceptibility to cervical cancer: An overview. Int J Food Sci Nutr. 2022;11(S2):731-9.
- 31. Ammirati E, Buono A, Moroni F, Gigli L, Power JR, Ciabatti M, et al. State-of-the-art of endomyocardial biopsy on acute myocarditis and chronic inflammatory cardiomyopathy. Curr Cardiol Rep. 2022;24(5):597-609. doi:10.1007/s11886-022-01680-x

- 32. Bauersachs J, de Boer RA, Lindenfeld J, Bozkurt B. The year in cardiovascular medicine 2021: Heart failure and cardiomyopathies. Eur Heart J. 2022;43(5):367-76. doi:10.1093/eurheartj/ehab887
- 33. Tymińska A, Ozierański K, Skwarek A, Kapłon-Cieślicka A, Baritussio A, Grabowski M, et al. Personalized management of myocarditis and inflammatory cardiomyopathy in clinical practice. J Pers Med. 2022;12(2):183. doi:10.3390/jpm12020183
- 34. Sinagra G, Porcari A, Fabris E, Merlo M. Standardizing the role of endomyocardial biopsy in current clinical practice worldwide. Eur J Heart Fail. 2021;23(12):1995-8. doi:10.1002/ejhf.2380
- 35. Merlo M, Gagno G, Baritussio A, Bauce B, Biagini E, Canepa M, et al. Clinical application of CMR in cardiomyopathies: Evolving concepts and techniques. Heart Fail Rev. 2023;28(1):77-95. doi:10.1007/s10741-022-10235-9
- 36. Singh AP, Saxena R, Saxena S, Batra J. An update on emergency contraceptives. IJFANS. 2012;11(2):65-70
- 37. Singh AP, Batra J, Saxena S, Saxena R. A curse of Lassa fever: An update. J Surv Fish Sci. 2023;10(1):1143-50.
- 38. Chan J, Rea T, Gollakota S, Sunshine JE. Contactless cardiac arrest detection using smart devices. NPJ Digit Med. 2019;2(1):52. doi:10.1038/s41746-019-0128-7
- 39. Bakker AM, Albrecht M, Verkaik BJ, de Jonge RCJ, Buysse CMP, Blom NA, et al. Sudden cardiac arrest in infants and children: Proposal for a diagnostic workup to identify the etiology. An 18-year multicenter evaluation in the Netherlands. Eur J Pediatr. 2024;183(1):335-44.
- 40. Kim YG, Min K, Jeong JH, Roh SY, Han KD, Shim J, et al. Temporal elevation of blood pressure is associated with an increased risk of sudden cardiac arrest. Sci Rep. 2024;14(1):2289.
- 41. Singh AP, Mouton RJ, Sharma MK, Ihotu-Owoicho AI. When will this pandemic end? A review. J Basic Appl Res Int. 2021;29(27):10.
- 42. Singh AP, Batra J, Saxena R, Saxena S, Kumar C. Alarming rise in professional Blood donors and its repercussions. Cardiometry. 2022;(25):1394-6.
- 43. Ajit P, Rahul S, Suyash S. Cytopathology: An important aspect of medical diagnosis. Res Rev: J Oncol Hematol. 2024;12(03):13-8.
- 44. Singh AP, Saxena R, Saxena S. Protocols for blood collection in a blood bank. J Med Health Res. 2022;7(2):16-21.
- 45. Bae G, Eun SH, Yoon SH, Kim HJ, Kim HR, Kim MK, et al. Mortality after cardiac arrest in children less than 2 years: Relevant factors. Pediatr Res. 2024;95(1):200-4.
- 46. Park JS, You Y, Kang C, Jeong W, Ahn HJ, Min JH, et al. The agreement between jugular bulb and cerebrospinal fluid lactate levels in patients with out-of-hospital cardiac arrest. Sci Rep. 2024;14(1):9219.
- 47. Sansevere AJ, Janatti A, DiBacco ML, Cavan K, Rotenberg A. Background EEG suppression ratio for early detection of cerebral injury in pediatric cardiac arrest. Neurocrit Care. 2024:1-9.
- 48. Jeong JH, Kim YG, Han KD, Roh SY, Lee HS, Choi YY, et al. Association of temporal change in body mass index with sudden cardiac arrest in diabetes mellitus. Cardiovasc Diabetol. 2024;23(1):46.