USADA MISSION STATEMENT

We hold the public trust to:

**PRESERVE** the integrity of competition

**INSPIRE** true sport

**PROTECT** the rights of athletes

The information in this publication is provided for reference purposes and should be considered a summary. Please also note that the categories of prohibited substances and prohibited methods in this Handbook are subject to change. In the case of any discrepancy between the information contained within this Handbook and the World Anti-Doping Code and relevant International Standards, the Code prevails. For the most up-to-date information, visit our website: USADA.org, or Global Drug Reference Online: GlobalDRO.com.

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“Whatever sport you’re in, talk about competing the right way. It’s not all about winning. It’s about giving it your very best effort, because you can’t control if you win. You might crash, you might fall, someone else might just be better, and that’s okay...but it’s not okay to cheat to win. At the end of the day, you want to leave sport being proud of what you did.”

— Jessie Diggins, Two-Time Olympian and Gold Medalist

INTRODUCTION

**ATHLETES AND ATHLETE SUPPORT PERSONNEL** play a critical role in helping to protect the integrity of sport at every level. USADA’s mission is based on the fundamental truth that all athletes deserve the opportunity to compete on a clean and level playing field, where the results of any competition are determined by talent and hard work. USADA works to ensure that no athlete is ever cheated by a competitor engaging in the use of performance-enhancing drugs.

**THIS HANDBOOK IS DESIGNED** to provide athletes with a summary of the information needed to successfully participate in the anti-doping program governing their sport. Access to accurate information ensures that athletes are not only fully prepared for training and competition, but also for the important role they play in the broader global anti-doping movement.
THE UNITED STATES ANTI-DOPING AGENCY (USADA) is recognized by the United States Congress as the official anti-doping agency for all Olympic, Paralympic, Pan American, and Para Pan American sport in the United States. Further, USADA is the sole administrator of the UFC® Anti-Doping Program, which was launched in July 2015. USADA began operations on October 1, 2000, and is an independent, non-profit, non-governmental agency whose mission is to preserve the integrity of competition, inspire true sport, and protect the rights of athletes.

As a signatory to the World Anti-Doping Code (the Code), USADA complies with all of the International Standards developed by the World Anti-Doping Agency (WADA) in order to harmonize anti-doping efforts around the world.

THE WADA PROHIBITED LIST

WADA prepares and publishes the Prohibited List (List) each year following an extensive consultation process. The List identifies substances and methods prohibited at all times, in-competition only, and in particular sports.

How does a substance or method get placed on the Prohibited List?

A substance or method is included on the List if it meets at least two of the following three criteria:

- It enhances, or has the potential to enhance, sport performance.
- It represents an actual or potential health risk to the athlete.
- It violates the spirit of sport.¹

USADA has created several resources to help athletes determine if substances are prohibited. One of the fastest ways to search the status of a medication is by using Global Drug Reference Online (GlobalDRO.com), which provides easily accessible and accurate information on the status of specific pharmaceutical products sold in Australia, Canada, Japan, Switzerland, the United Kingdom, and the United States. Some over-the-counter medicinal products are also included in the database. Global DRO® does not contain information on, or applicable to, dietary supplements. If an athlete can’t find the brand name of their medication on Global DRO, they can also search the active ingredients listed on the medication, which is often necessary in the case of cold, flu, and other such over-the-counter medications.

On Supplement411.org, athletes can find information about the many risks associated with supplements, as well as a growing list of supplements that have been determined to be high risk. For additional assistance, contact USADA by calling or emailing Athlete Express® to find out if a medication, supplement, or ingredient is prohibited in sport before choosing to use it. Reach Athlete Express at (719) 785-2000, Toll-Free at (866) 601-2632, or email athleteexpress@USADA.org.

¹ As defined in the Code, the spirit of sport is the essence of Olympism; it is the celebration of the human spirit, body, and mind. It is characterized by ethics, fair play, honesty, character, joy, teamwork, dedication, respect for rules and one’s self, and other similar values.
**Anabolic Agents**

The primary medical use of these compounds is to treat delayed puberty, types of impotence, muscle-wasting diseases, and hypogonadism, among other ailments. Examples of anabolic agents include testosterone, nandrolone, DHEA, clenbuterol, and Selective Androgen Receptor Modulators (SARMs).

What are some potential side effects of anabolic steroid abuse?

The physiological and psychological side effects of anabolic steroid abuse have the potential to impact any user, while other side effects are gender specific. The list below is not comprehensive.

**Physiological**
- Acne
- Male pattern baldness
- Liver damage*
- Premature closure of the growth centers of long bones (in adolescents) which may result in stunted growth*

**Psychological**
- Increased aggressiveness and sexual appetite, sometimes resulting in abnormal sexual and criminal behavior, often referred to as “Roid Rage”
- Withdrawal from anabolic steroid use can be associated with depression and suicide

**Males**
- Breast tissue development*
- Shrinking of the testicles*
- Impotence
- Reduction in sperm production

**Females**
- Deepening of the voice*
- Cessation of breast development
- Growth of hair on the face, stomach, and upper back*
- Enlarged clitoris*
- Abnormal menstrual cycles

**NOTE:** *Effects may be permanent and can vary by individual.

**Beta-2 Agonists**

The primary medical use of these compounds is to treat conditions like asthma and other respiratory ailments. Some inhaled beta-2 agonists, such as salbutamol and salmeterol, are permitted up to certain dose thresholds.

What are some potential side effects of beta-2 agonists?

- Rapid heart rate
- Headaches
- Sweating

Are there limitations placed on the use of asthma medications?

These agents, when inhaled, are the first line for rescue therapy, especially with asthma. They are also powerful stimulants. Some of these agents also possess anabolic properties, especially when taken orally or by injection. Due to their stimulatory and potential anabolic effects, limitations have been placed on their use.

**NOTE:** See Therapeutic Use Exemption policies pertaining to the use of prohibited medications at USADA.org/tue.

**Hormone and Metabolic Modulators**

Hormone antagonists are agents that modify hormone functions. Specific classes of hormone antagonists and modulators are prohibited, including:

- Aromatase inhibitors
- Selective estrogen receptor modulators (SERMS)
- Agents modifying myostatin function(s)
- Other anti-estrogenic substances such as clomiphene
- Insulins and insulin-mimetics
- Meldonium, trimetazidine, AICAR

What are some potential side effects and health risks of hormone and metabolic modulators?

- Dramatic change in blood sugar levels (Insulin)
- Endocrine system disruption (Clomiphene)
- Liver damage (AICAR)
- Cholesterol imbalance (Aromatase Inhibitors)
- Motor function disorders and tremors (Trimetazidine)
**Diuretics and Masking Agents**

The primary medical use of these compounds is to treat conditions like hypertension, kidney disease, and congestive heart failure. Blood plasma expanders (e.g. intravenous administration of albumin, dextran, hydroxyethyl starch, and mannitol) are also prohibited.

**What are some potential side effects and health risks of diuretic abuse?**

- Dehydration
- Dizziness or fainting
- Muscle cramping and heart arrhythmia due to potassium depletion
- Drop in blood pressure
- Loss of coordination and balance
- Death

**Non-Approved Substances**

This category refers to substances that are not addressed by any of the other sections of the List and that have no current approval by any governmental regulatory health authority for human therapeutic use (i.e. drugs under pre-clinical or clinical development, discontinued designer drugs, and substances approved only for veterinary use).

**What are some potential side effects of non-approved substance use?**

Substances that have not undergone safety and clinical efficacy testing for use in humans do not have a safety profile and their potential side effects are unknown.

**SUMMARY OF SUBSTANCES PROHIBITED IN-COMPETITION ONLY**

**Stimulants**

The primary medical use of these compounds is to treat conditions like Attention Deficit Disorders, asthma, narcolepsy, and obesity.

**What are some potential side effects and health risks of stimulant use?**

- Insomnia
- Anxiety
- Weight loss
- Dependence and addiction
- Dehydration
- Tremors
- Increased heart rate and blood pressure
- Increased risk of stroke, heart attack, and cardiac arrhythmia

**Could over-the-counter medications possibly contain stimulants?**

Prohibited stimulants are often present in over-the-counter products, such as pre-workout powders, diet aids, and headache/cold remedies. The prohibited stimulant pseudoephedrine is commonly found in cold and flu medications. Athletes should ensure they do not take medications with pseudoephedrine during or within the 24 hours before a competition.

Dietary supplements, which can be purchased over-the-counter, can also contain prohibited stimulants like methylhexaneamine and oxilofrine, also known as methylsympathomimetics. Be sure to visit [Supplement411.org](http://www.Supplement411.org) for more information, and call Athlete Express at (719) 785-2000, toll-free at (866) 601-2632, or email [athleteexpress@USADA.org](mailto:athleteexpress@USADA.org) with questions.

**Narcotics**

When dosed appropriately, narcotics have medical uses like relieving or managing severe pain.

**What are some potential side effects and health risks of narcotics?**

While a sensation of euphoria or psychological stimulation are effects common to the use of narcotics, misuse of narcotics can pose serious health risks. Those include:

- A false sense of invincibility
- Nausea and vomiting
- Increased pain threshold and failure to recognize injury
- Decreased heart rate
- Physical and psychological dependence, leading to addiction
- Respiratory depression
- Death

**What should I do if painkillers are needed for an injury?**

Check [GlobalDRO.com](http://www.GlobalizationDRO.com), consult the Wallet Card, call Athlete Express at (719) 785-2000 or Toll-Free at (866) 601-2632, or email [athleteexpress@USADA.org](mailto:athleteexpress@USADA.org) for more information. Go to the Therapeutic Use Exemption (TUE) section to learn more about applying for a TUE if needed.

**Cannabinoids**

Cannabinoids (cannabis, hashish, marijuana, synthetic THC) are prohibited in-competition, regardless of the legal status in the competition location. Cannabimimetics (JWH-018, JWH-073, HU-210) are also prohibited. While cannabidiol (e.g., CBD oil) is no longer prohibited, cannabidiol extracted from cannabis plants may contain varying concentrations of THC, which remains a prohibited substance.

The body absorbs THC, which is the active ingredient in cannabinoids, and breaks it down into metabolites. These metabolites are stored in fat cells and can be detected in the urine for many weeks after use depending on the user’s metabolism and other habits.

**What are some potential side effects and health risks of marijuana use?**

- Increased heart rate
- Impaired short-term memory
- Distorted sense of time and space
- Diminished ability to concentrate
- Slowed coordination and reaction of reflexes
- Mood instability
- Impaired thinking and reading comprehension
- Respiratory diseases

Go to the Therapeutic Use Exemption (TUE) section to learn more about applying for a TUE if needed.
Glucocorticoids

The primary medical use of these compounds is to treat allergies, asthma, inflammatory conditions, and skin disorders, among other ailments.

Glucocorticoids are often found in asthma control inhalers, eye or ear drops, topical creams, and nasal sprays.

Glucocorticoids, such as cortisone and prednisone, are prohibited in-competition when taken by oral, intramuscular, intravenous, or rectal routes of administration. Athletes should exercise care when glucocorticoids are used as injections, infusions, suppositories, or pills taken by mouth and apply for a TUE in advance. Depending on the dose, frequency, and proximity to competition, these specific routes of administration may result in the medication taking weeks to clear from the body.

What are some of the potential side effects of glucocorticoids?

- Loss of muscle mass and bone density
- Weakening of injured areas in muscle, bone, tendons, or ligaments
- Decrease in, or cessation of, growth in young people
- Suppression of immune system
- Spasm of the airways
- Weakening of injured areas in muscle, bone, tendons, or ligaments
- Decrease in, or cessation of, growth in young people
- Suppression of immune system

SUMMARY OF SUBSTANCES PROHIBITED IN PARTICULAR SPORTS

Beta-Blockers

The primary medical use of beta-blockers is to control hypertension, cardiac arrhythmias, angina pectoris (severe chest pain), migraine, and nervous or anxiety-related conditions.

Beta-blockers are prohibited in-competition only in the following sports, and are also prohibited out-of-competition where indicated: Archery (WA)*, Automobile (FIA), Billiards (WCBS), Darts (WDF), Golf (IGF), Shooting (ISSF, IPC)*, Skiing/Snowboarding (FIS) in ski jumping, freestyle aerials/halfpipe and snowboard halfpipe/big air, and Underwater Sports (CMAS).

*Also prohibited out-of-competition

What are some potential side effects of beta-blockers?

- Fainting or loss of consciousness
- Decreased heart rate
- Sleep disorders
- Spasm of the airways
- Stress on the heart and cardiovascular system, leading to an enlarged heart
- Blood clotting
- Stroke
- Adverse immune response, including allergic reaction

With transfusions, there is an increased risk of infectious disease, such as AIDS or hepatitis.

SUMMARY OF PROHIBITED METHODS OF DOPING

Manipulation of Blood and Blood Components

Blood doping is a prohibited method of increasing oxygen to the tissues. Blood doping is used to artificially increase the number of red blood cells in the body by transfusion of one’s own blood (autologous transfusion) or blood from donors matched by blood type (homologous). The end result is that the hemoglobin mass (amount of red cells in the blood) is increased for a period of time and translates into the potential for increased endurance, work load, and recovery.

What are the health risks of blood doping?

Adding more red blood cells to the cardiovascular system can cause the blood to be more viscous and cause the heart to overwork. A person with already thickened blood is at greater risk of dehydration. Artificially boosting the number of red blood cells increases the risk of:

- Stress on the heart and cardiovascular system, leading to an enlarged heart
- Blood clotting
- Stroke
- Adverse immune response, including allergic reaction

With transfusions, there is an increased risk of infectious disease, such as AIDS or hepatitis.

Chemical and Physical Manipulation

Chemical and physical manipulation is tampering or attempting to tamper with the sample in order to alter its integrity, using intravenous infusions, or sequentially withdrawing, manipulating, and reinfusing whole blood or extra fluids.

Gene and Cell Doping

Gene doping is the use of normal or genetically modified cells, the transfer of nucleic acids or nucleic acid sequences, or the use of agents that directly or indirectly affect functions known to influence performance by altering gene expression. Most gene transfer technologies are still in experimental phases. The long-term effects of altering genetic material are unknown, although several deaths have occurred during experimentation.

Intravenous (IV) Infusions

IV infusions or injections of any substance more than 100 mL per 12-hour period are prohibited unless they are received during a hospital treatment, surgical procedure, or as part of a clinical diagnostic investigation. Small volume intravenous injections (under 100 mL) are not prohibited as long as the substance delivered is not prohibited. TUEs are still required for all IV infusions that exceed the volume threshold outside of hospital treatment, surgical procedures, or clinical diagnostic investigations. IV infusions provided through on-site event medical services, ambulatory treatment, outpatient clinics, doctors’ or medical offices, home visits, mobile IV clinics, boutique IV clinics, etc., ALL require a TUE and will be strictly evaluated under the relevant criteria. A precise description of the clinical situation and specific medical indication for the IV infusion must be given in the TUE application, to include a complete medical file, diagnosis, and physical exam at minimum. Emergency TUEs will be considered in exceptional circumstances. Please note that the health and well-being of the athlete must always remain the priority in emergency circumstances.

For more information regarding IV infusions or injections, call Athlete Express at (719) 785-2000.
### Examples
- Testosterone
- Nandrolone
- Stanazolol
- Methandienone (Anadrol)
- Androstanediol
- Tetrahydrogestrinone (THG, The Clear)
- Dehydroepiandrosterone (DHEA)
- Deca-Durabolin (Deca)
- Selective Androgen Receptor Modulators (SARMs)

### Hormones and Related Substances
- hGH (human growth hormone)
- EPO (erythropoietin)
- IGF-1 (Insulin-like Growth Factor 1)
- Growth Hormone Releasing Peptides (GHRPs)
- hCG (human chorionic gonadotropin) in males only
- ACTH (adrenocortico-trophin)
- Insulin and insulin mimetics

### Beta-2 Agonists
- Salbutamol
- Formoterol
- Salmeterol
- Terbutaline
- Fenoterol
- Bimatoprost
- Higenamine
- Vilanterol
- Indacaterol

### Diuretics and Masking Agents
- Furosemide
- Hydrochlorothiazide
- Probenecid
- Spironolactone
- Epi-Pen (epinephrine)
- Amphetamine
- Methylenediamine
- Cocaine
- Ephedrine
- Modafinil
- Phenylethylamine and its derivatives
- Lisdexamfetamine

### Stimulants
- Morphine
- Heroin
- Fentanyl and Derivatives
- Oxycodone

### Narcotics
- Anti-Estrogenic Agents:
  - Tamoxifen
  - Selective Endogenous Receptor Modulators (SERMs)
- Cannabinoids:
  - Marijuana
  - Hashish
- Glucocorticoids:
  - Cortisone
  - Prednisone

### Enhancement of Oxygen Transfer
- Blood doping (used to increase the number of red blood cells in the body by transfusion of one's own blood or autologous transfusion) or blood from donors matched by blood type (homologous)

### Chemical and Physical Manipulation
- Tampering, diluting urine, substituting urine samples, use of substances and methods, including masking agents which alter, attempt to alter, or may reasonably be expected to alter the integrity and validity of urine samples used in doping controls

### Gene and Cell Doping
- Gene doping is the non-therapeutic use of cells, genes, or genetic elements to modify gene expression, thereby having the capacity to enhance athletic performance

### Athlete Rationale
- Builds mass and strength when combined with steroids
- Improves blood's oxygen transport capacity (hGH/EPO)
- Endurance, improved metabolism of sugar (hGH/Insulin)
- Compensate for reduction of testicular size (hCG)
- Improved respiratory capacity
- Quick weight loss
- Reduces the concentration of PEDs to minimize detection
- Limit excretion of anabolic agents
- Alertness
- Awareness
- Will to win
- Reduces fatigue
- Maintains aggressiveness
- Heart, lungs, brain function faster
- Limits hunger
- Relaxes and cope with the pressures of competition
- Readiness for athletes

### Legitimate Medical Uses
- Weight gain for wasting conditions (AIDS, Cancer)
- Decreased gonadal function in males
- Delayed puberty in males
- Osteoporosis
- Severe anemia
- Hereditary angioedema
- Metastatic breast cancer
- EPO-kidney failure
- Anemia
- hGH-growth problems
- Dwarfish
- Insulin-diabetes
- hCG-testosterone deficiency
- Naturally produced during pregnancy
- Treatment of asthma and other respiratory ailments
- Treat kidney disease and congestive heart failure
- Treat conditions, includingAttention Deficit Disorders (ADD/ADHD), asthma, narcolepsy, and obesity
- Treat conditions associated with severe anemia in medical emergencies or in-patient care
- Relieving severe pain, including in terminally ill cancer patients, or after surgery or injury
- Help people relax because it reduces activity in the brain and nervous system
- Induces sleep

### Risks
- Hypertension
- Cardiac arrhythmias and high blood pressure
- Nausea
- Heart attacks
- Pulmonary embolism (ESAs)
- Renal insufficiency
- Thyroid problems
- Diabetes (Insulin)
- Hypertension
- Cardiac arrhythmias and high blood pressure
- Severe dehydration
- Excessive weight loss
- Muscle cramps
- Blood volume depletion
- Decreased blood volume in the brain
- Muscle cramps
- Cardiac arrhythmias
- Death
- Anxiety
- Insomnia
- Increased aggressiveness
- Addiction
- Dehydration
- Shaking
- Convulsions
- High blood pressure
- Sudden death
- Increased risk of stroke
- Heart attack and cardiac arrhythmias
- Hallucinations
- Fatigue
- Increased/slow heart rate
- Impair mental functions
- Lower than normal blood pressure (hypotension)
- A false sense of invincibility and failure to recognize injury
- Addiction
- Overdose
- Blood transfusion
- Hypertension
- Cardiac arrhythmias
- High blood pressure
- Decreased blood volume
- Cardiac arrhythmias
- Death
- Anxiety
- Insomnia
- Increased aggressiveness
- Addiction
- Dehydration
- Shaking
- Convulsions
- High blood pressure
- Sudden death
- Increased risk of stroke
- Heart attack and cardiac arrhythmias
- Hallucinations
- Fatigue
- Increased/slow heart rate
- Impair mental functions
- Lower than normal blood pressure (hypotension)
- A false sense of invincibility and failure to recognize injury
- Addiction
- Overdose
- Blood transfusion
- Hypertension
- Cardiac arrhythmias
- High blood pressure
- Decreased blood volume
- Cardiac arrhythmias
- Death
- Anxiety
- Insomnia
- Increased aggressiveness
- Addiction
- Dehydration
- Shaking
- Convulsions
- High blood pressure
- Sudden death
- Increased risk of stroke
- Heart attack and cardiac arrhythmias

### Reference Chart of Prohibited Substances and Methods

**Pediatric Drug Efficacy (PEDs)**

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THERAPEUTIC USE EXEMPTIONS (TUEs)

THERE MAY BE A TIME during an athlete’s career when they have a legitimate medical need to use a prohibited substance or method. If that situation arises, athletes must submit a Therapeutic Use Exemption (TUE) application before beginning the use of the medication or method. All TUEs are evaluated in accordance with the WADA International Standard for TUEs (ISTUE).

USADA has several resources available to help athletes determine if they need to apply for a TUE. GlobalDRO.com allows athletes to search for the prohibited status of their medication online and is mobile friendly. If a prohibited medication is recommended, submit a TUE Pre-Check form (USADA.org/tue-pre-check-form) to USADA to determine if a TUE is required. USADA also provides a drug reference hotline with an expert available to answer any additional questions an athlete may have. The Drug Reference Line® is available Monday through Friday, 8 a.m. to 4 p.m. MT, by calling (719) 785-2000 and selecting option 2. If you need a TUE, submit the appropriate application, along with all required medical documentation, at least 30 days before your scheduled competition.

Upon application, USADA must receive the entire medical file relevant to a given diagnosis because the TUE Committee has to be able to reach the same diagnosis and arrive at the same treatment plan as the athlete’s physician. The most common reason for delayed or denied TUEs is a lack of medical documentation or a clear diagnosis. A prescription from a physician is not sufficient grounds in itself to obtain a TUE.

Please visit USADA.org/tue for more information on TUEs and the application process.

HOW TO APPLY FOR A TUE:

1. Print and complete the TUE application form with the treating physician.
2. Provide medical documentation to support the use of the prohibited substance (a complete and comprehensive medical history of the diagnosis, symptoms, management strategies, lab results, and a clear statement from the physician indicating why the use of non-prohibited alternatives are not effective in symptom management).
3. Submit the completed TUE application and medical documentation to USADA by email at tue@USADA.org or by fax at (719) 785-2029.
4. USADA will contact the athlete upon receipt of the TUE application, and it can take up to 21 calendar days after receipt of a complete application for a decision to be made. All TUE applications are reviewed in accordance with the WADA ISTUE.
5. If a TUE is approved, the athlete will receive a certificate indicating the approval length for the prohibited substance and/or method. The period of validity for a TUE varies among cases. All medical information submitted to USADA remains confidential.

NOTE: In rare circumstances when a prohibited substance or method is required for emergency treatment, an athlete must file a TUE application with full medical documentation from the emergency as soon as reasonably possible after the treatment. Emergency treatment should not be withheld, as the athlete’s health and well-being remain the top priority. In such cases, the emergency TUE request will be considered by a TUE Committee after treatment has taken place, per the WADA ISTUE.

SUBSTANCE CLARIFICATIONS

Orthobiologics: Stem cell injections and PRP treatments

According to WADA regulations, “stem cell injections may or may not be prohibited, depending on how the cellular material is manipulated or modified for use.” PRP, or platelet-rich plasma, is not prohibited, although individual growth factors are still prohibited when given separately as purified substances, per S.2.5 of the WADA Prohibited List. In most cases, PRP and stem cell therapy is permitted if no prohibited substances are added to the material and the stem cells are locally applied only to the injury with no intent to enhance performance. The sole outcome of PRP or stem cell therapy should be the return to pre-injury level of function, or a normal state of health.

As such, both treatments are prohibited if the product is modified in a way that can offer performance-enhancing benefits. WADA further clarifies that it’s prohibited to use both normal and genetically modified cells in any way if the process causes performance enhancement. Based on these regulations, athletes should be aware that the use of PRP and stem cell products cannot justify a positive doping test if any prohibited substances are identified in a sample.

Blood Donation

WADA has issued a public statement confirming that plasmapheresis is prohibited under M1.1 for the donor because the donor’s own red blood cells and other blood components are reintroduced into the circulatory system after the plasma has been separated. However, donating whole blood is permitted. Athletes should consult with USADA prior to any plasma donation.
DIETARY SUPPLEMENTS

No organization, including USADA, can guarantee the contents or safety of any dietary supplements. Consequently, athletes always assume some risk of testing positive for prohibited substances when they use supplements.

As always, athletes have strict liability for substances they ingest, including those consumed through dietary supplements. It is very important for athletes who are considering using supplements to be aware of the potential risks associated, including:

1. A positive anti-doping test result
2. Negative and potentially dangerous health issues

Athletes also need to be aware that manufacturers may misidentify prohibited substances on labels, or they may omit prohibited substances from labels altogether. Because dietary supplements are regulated in a post-market manner, the Food and Drug Administration does not analyze the safety, efficacy, or contents of supplements before they are sold to consumers.

Be an Informed Consumer

- Athletes should always investigate the source of the product. Never use a product unless you have checked the ingredients against the Prohibited List and fully investigated the source of that product. If you have any questions, always contact USADA before using the product.
- Never use a pill, capsule, powder, drink, injectable, or other product that has been removed from its packaging by anyone other than you.
- Use extreme caution when considering substances from supplement stores, vitamin stores, and online pharmacies.
- It is risky to use products from a seller that also sells products containing prohibited substances, markets to bodybuilders, or makes extreme claims about the performance-enhancing benefits of the product.
- No product should ever be used that is advertised as being for research purposes only, or not for human consumption.

Supplement 411

USADA has created an online resource designed to provide athletes with the best possible information to evaluate the risks associated with the use of supplements. From product contamination to issues with product labeling, Supplement411.org provides athletes with information that will help them realize that safety issues exist, recognize risk when they see it, and reduce their risk of testing positive or experiencing harmful health effects from the use of dietary supplements. Visit Supplement411.org for more information, including the TrueSport Supplement Guide.

High Risk List

USADA has compiled a non-exhaustive and growing list of products that are considered to be of high risk to athletes and consumers. This can be found at Supplement411.org. The absence of a product is not proof of minimal risk for a potential positive test.

DOPING CONTROL PROCEDURES

Athletes are subject to both in-competition and out-of-competition testing if they compete in events sanctioned by, or are members or license holders of, a National Governing Body, or fall under the USADA testing jurisdiction as defined in the USADA Protocol for Olympic and Paralympic Movement Testing.

The USADA anti-doping program utilizes in-competition (event) testing, as well as no-notice, out-of-competition testing, to help protect the rights of clean athletes and maximize the deterrent value of testing. Athletes are subject to both urine and blood testing 365 days a year and tests can occur at any time and any place. The sample collection process is designed to be safe, consistent, and as comfortable as possible for athletes.

The following information identifies the procedures athletes can expect to follow when providing a sample, the processes unique to each type of test, and athlete rights and responsibilities. The steps for blood and urine sample collection and processing are similar for both in-competition and out-of-competition testing.

Paperless Sample Collection

USADA’s Doping Control Officers (DCOs) predominantly use a paperless format (iPads) to document a test on the Doping Control Official Record (DCOR). The paperless DCOR on the iPad provides excellent security and allows athletes to access their own testing data through their secure online USADA accounts.

Selection

There are a variety of reasons why an athlete might be selected for testing, including the:

- Physical demands of the sport
- Benefit an athlete would receive from doping in the sport
- History of doping in the sport and/or discipline

These key considerations are in accordance with WADA’s International Standards for Testing and Investigations (ISTI).
WHILE DRUG TESTING may not be the most glamorous part of an athlete’s career, it is critical to the global fight for clean sport. By participating in the anti-doping program, athletes are doing their part to help protect the integrity of competition.

The following information provides an overview of the sample collection process. Tests can be conducted by USADA, another National Anti-Doping Organization (NADO), the International Federation (IF) for the athlete’s sport, and/or WADA.

Sample Collection Process - Urine

1. Athletes selected for testing will be notified by a Doping Control Officer (DCO) or chaperone. They will ask the athlete to provide photo identification.

2. Following notification, athletes must stay within direct observation of the DCO or chaperone. Athletes should report to the doping control station (in-competition), or to an appropriate location (out-of-competition) immediately, unless a valid reason‡ is discussed with, and permitted by, a DCO or chaperone.

3. Athletes will be asked to select a sealed sample collection vessel from a choice of vessels. They will check and inspect the collection vessel to ensure that it has not been tampered with and rinse their hands with water only before opening the vessel.

4. Athletes will be required to provide a urine sample of 90 mL under direct observation of a DCO or witnessing chaperone of the same gender. Minor athletes will be required to be accompanied by a representative of their choice. If 90 mL are not immediately provided, athletes will use additional collection vessels to provide the remainder when capable.

5.* Athletes will be offered a choice of sealed sample collection equipment (which includes A sample and B sample bottles). They should check and inspect the equipment thoroughly prior to using.

6. Athletes will then divide their sample between the A and B sample bottles as instructed and seal them. The DCO will not handle any of the equipment during the procedure unless requested to do so by the athlete. Athletes are to maintain direct observation and control of their sample until the sample is sealed.

7. Once the sample is sealed, athletes will be asked to place the A and B sample bottles into plastic transport bags and back into the original box for secure transport to the laboratory.

8. The DCO will check the specific gravity (density) with what’s left of the sample. Additional samples may be requested if the sample is not within the required range.

9. When instructed by the DCO, athletes will declare any prescription/non-prescription medications, injections, and/or dietary supplements they are taking on the Doping Control Official Record (DCOR), along with details of any Therapeutic Use Exemptions (TUEs) they have obtained. Finally, any comments should be included on the digital athlete evaluation form.

10. Athletes should check the entire DCOR thoroughly to ensure that the information is correct. Their name is not on the documentation that goes to the laboratory. The laboratory reports all results based on the unique sample code numbers to ensure the athlete’s anonymity is protected. Athletes will then receive a copy of the test session documentation via email. The sample may be subject to long-term storage and further analysis at any time at the discretion of USADA.

‡ Valid reasons for delay include receiving medical attention, media commitments, or attending a medal ceremony.

* While sample collection equipment may vary slightly according to the sample collection agency or region, the integrity of the sample will always be maintained.
Providing Feedback

Athletes have the right to provide feedback about their USADA collection session. After each session, a USADA DCO will provide them with an evaluation form to provide feedback related to the collection session. USADA encourages athletes to provide feedback about their experience, and every form that is submitted to USADA is reviewed.

If the athlete or the athlete’s representative is interested in submitting written comments specific to their sample collection session, this is done on a supplementary report form. This form is available from the DCO at the time of the sample collection.

Giving Consent for Research

Recognizing that research is the cornerstone of an effective anti-doping program, USADA has always placed emphasis on the study of prohibited substances, the development of tests, and advancing other research impacting anti-doping science.

During the drug testing process, a DCO will ask about the athlete’s consent for research. When an athlete voluntarily chooses to contribute their sample to anti-doping research, all identification is removed so that the sample can never be traced back to the particular athlete. This anonymous sample can then be used in various anti-doping research projects. An athlete’s consent to have their sample used for anti-doping research does not affect the selection or frequency of testing.

Minor Athletes (Under the Age of 18) and Athletes With a Disability

Minor athletes and those athletes with a disability requiring extra assistance are strongly encouraged to have a representative present. Athletes with a disability may also request modifications to the testing process. To ensure a minor athlete’s well-being, a third party must always be in the toilet area to observe the witnessing chaperone or DCO.

Protocols Related to Sample Collection

Sample Collection Process – Blood

Athletes who compete in events sanctioned by, or are members or license holders of a National Governing Body, or who fall under the USADA testing jurisdiction as defined in the USADA Protocol for Olympic and Paralympic Movement Testing, are subject to blood testing. Every sample that USADA collects is evaluated through the Athlete Biological Passport program that examines levels of multiple biomarkers that can indicate doping.

The blood collection process closely resembles the urine collection process described previously, and it is not uncommon to provide both a urine and blood sample during a sample collection session. Here are a few differences and processes to expect:

- Some USADA DCOs will be qualified phlebotomists, but if they are not, a certified and/or licensed phlebotomist, called a blood collection officer (BCO), will perform the blood draw.
- To control for blood plasma volume changes, the athlete will be asked to remain seated for a specified period of time (20 minutes) prior to providing a blood sample.
- The BCO or DCO will select an area, typically the non-dominant arm, from which to draw the blood. The amount of blood drawn, which is less than two tablespoons, is unlikely to affect performance.

Sample Shipment and Notification

After the conclusion of the collection session, the DCO will ship the sample(s) to a WADA-accredited laboratory. The chain of custody of the sample is closely monitored by USADA, and the sample collection documentation that accompanies the sample(s) to the WADA-accredited lab does not include the athlete’s name. The sample may be stored for up to 10 years.

An athlete will receive notification (either electronic and/or postal mail) from USADA that states the analysis has been completed. If the sample(s) was collected by another anti-doping organization, the athlete may not receive the results or any form of notification.
Being Tested Outside the United States

As a member of the global anti-doping community, USADA works with many other Anti-Doping Organizations (ADOs) from around the world to coordinate testing of U.S. athletes living and training abroad. If the athlete is selected for testing under USADA’s program, and the attempt is made outside of the United States, the sample collection authority will provide the athlete with a Letter of Authority confirming their selection for testing under the USADA program.

In addition to USADA, U.S. athletes are subject to doping control by:

- The ADO of the country or region in which they are living, training, or competing
- The World Anti-Doping Agency (WADA)
- The International Federation (IF) governing the athlete’s sport, or a testing agency appointed by the athlete’s IF
- Major games organizations, such as the International Olympic or Paralympic Committees, all continental championships, etc.

When the athlete is contacted or notified for testing, it’s important to be aware of which entity is conducting the test. Ask for the DCO’s credentials and have an understanding of an athlete’s basic rights and responsibilities (see page 23). While many aspects of the testing process are identical worldwide, minor modifications to notification and collection protocols are normal. Ask to document any irregularities in writing should they arise and be of concern.

Testing FAQs

How are athletes selected for USADA testing at a competition or event?

In-competition testing plans are primarily developed by coordinating with each National Governing Body (NGB) and are often created in accordance with International Federation (IF) rules. Athletes may be selected for testing by USADA based on criteria that typically includes established rules set forth by an athlete’s IF. An example of how athletes would be selected for in-competition or event testing could be: placed finishers, such as the top three finishers, as well as randomly selected athletes, such as 5th, 7th, 12th, 18th, 19th, etc.

How are athletes selected for USADA’s out-of-competition testing?

USADA’s out-of-competition testing plan is designed to strategically maximize resources by allocating tests based on specific factors in accordance with the International Standard for Testing and Investigations (ISTI). Tests are then conducted throughout the year when out-of-competition testing is most effective, and according to selection criteria and incoming data, including previous finishing placements.

To maintain an effective anti-doping program, USADA retains the right to test athletes at any time and location.

How is an athlete notified for testing?

A Doping Control Officer (DCO) or a notifying chaperone will notify an athlete of their selection for doping control and will provide them with his/her credentials. The athlete will then be asked to acknowledge in writing on the Doping Control Official Record (DCOR) that they were notified. A DCO or chaperone can notify athletes at any time and any location, including their home, training facility/area, work, school, etc. If an athlete refuses to provide a sample, they are subject to an anti-doping rule violation.

The DCO or notifying chaperone will keep the athlete in direct observation and accompany them at all times until they report to the doping control station (in-competition), or to an appropriate location (out-of-competition), where they will complete the sample collection process.
When and where does an athlete report for testing?

**In-competition testing:** An athlete, their representative (if applicable), and the notifying chaperone will report to the on-site doping control station immediately, unless there is a valid reason for delay and it’s approved by the DCO, which may include:

1. A medal ceremony
2. Media commitments
3. Medical obligation
4. Warming/cooling down
5. Competing in further events

**Out-of-competition testing:** A safe, secure, and private location (e.g., a home or training facility) will be used as the doping control station during the sample collection session. Sample collection documentation may be started at the initial location of notification.

Can athletes eat and drink liquids after being notified for testing?

After notification, in order to discourage excessive hydration before providing a urine sample, athletes are encouraged to limit their consumption of liquids. However, they may consume food at their own risk.

How can athletes provide feedback or comments about their testing experience?

Once a test has been completed, athletes are emailed copies of their DCOR. The email will include a link to an evaluation form, which an athlete may complete if they are interested in submitting comments specific to their sample or the testing session.

What kind of information accompanies the urine and/or blood sample to the lab?

Every sample sent to a WADA-accredited laboratory includes an abbreviated copy of the DCOR and a Declaration of Use, which does NOT include the athlete’s name. The information on the laboratory copy of the DCOR and Declaration of Use contains:

- Athlete gender
- The type of test (in-competition or out-of-competition)
- The athlete’s sport and discipline
- The type of the sample (urine, blood) and required laboratory information on the sample (volume, specific gravity, time sealed)
- The sample code number that matches the numbers on the sample collection kit
- Medications and supplements taken within the previous seven days
- The name of the testing authority, sample collection authority, and results management authority

Athlete Rights and Responsibilities

Athletes have a number of rights and responsibilities in regards to doping control. These rights and responsibilities are essentially the same for both in-competition and out-of-competition testing.

When selected for testing, athletes have the **RIGHT** to:

- Have a representative accompany the athlete throughout the doping control process
- Have an interpreter present, if one is available
- Complete a training session or other activities while the DCO or notifying chaperone observes the athlete (out-of-competition)
- Have the testing procedures explained to the athlete, including how the sample collection equipment works
- Request to view the DCO’s credentials
- Choose a collection vessel and sample collection kit
- Receive a copy of the sample collection documentation used to document the processing of the athlete’s sample
- Provide feedback on the USADA Athlete Evaluation Form and/or a Supplementary Report Form
- Request a delay in reporting to the doping control station for valid reasons (in-competition testing)
- Request modifications if the athlete has a disability

During a test, athletes are **RESPONSIBLE for:**

- Complying with the sample collection procedure**
- Reporting immediately to the doping control station unless there are approved reasons for delay
- Presenting government issued photo identification at the time of notification
- Staying in direct observation of the DCO or notifying chaperone from the time of notification until the sample collection session is complete
- Keeping the collection vessel in their possession and in view of the DCO at all times
- Having control of the sample until it is sealed in the sample collection bottles (the DCO may assist upon request)
- Ensuring the sample code number is correctly documented on the sample collection documentation
- Ensuring all appropriate sample collection documentation is accurate, complete, and signed

**NOTE: As defined by the Code: “Refusing, or failing without compelling justification, to submit to Sample Collection after notification as authorized in applicable anti-doping rules or otherwise evading Sample Collection is an anti-doping rule violation.”**
**Who may be included in the RTP?**
- Athletes in their International Federation’s Registered Testing Pool.
- Athletes identified by USADA for inclusion.
- Athletes who failed to comply with expectations while in the Clean Athlete Program.
- Sanctioned athletes.

**What are the Whereabouts requirements for RTP athletes?**
- File quarterly Whereabouts by the following deadlines: March 15th, June 15th, September 15th, and December 15th.
- Required information includes: athletes’ daily overnight location, training locations and times, competitions, other regularly-scheduled activities, such as school and/or work locations, AND a daily 60-minute window.
- Keep Whereabouts information updated as locations and schedule changes.

**How are athletes notified for a test?**
- A USADA DCO will use the Whereabouts information provided to make a reasonable attempt to locate an athlete for testing. If an athlete cannot be located at the locations provided, a DCO may call an athlete in the last five minutes of the 60-minute time slot.
- The phone call is to confirm the unavailability of the athlete, not to locate an athlete for testing.
- Athletes may be tested at any time, even outside of their 60-minute time slot.

**What happens if athletes fail to comply with RTP requirements?**
- Three Whereabouts Failures (Filing Failures and/or Missed Tests) in a 12-month period is considered an anti-doping rule violation.
Under the International Standard for Testing and Investigations (ISTI) and the USADA Whereabouts Policy, if an athlete is in the USADA RTP, they are responsible for informing USADA of their Whereabouts. It is required that they submit accurate and complete quarterly Whereabouts filings and ongoing updates so that USADA can locate them for testing.

To ensure compliance with Whereabouts requirements, athletes must:

- File accurate and complete Whereabouts.
  - Complete Whereabouts filings include: daily overnight residence, training locations and times, competitions, other regularly-scheduled activities, such as school and/or work locations, AND a daily 60-minute window (between 5 a.m. and 11 p.m.).
- Update their Whereabouts as soon as their plans change (don’t wait until the last minute, or until after arrival at a new location). Athletes also need to delete old locations when adding a new location.

**How to Submit Whereabouts Information**

Athletes can use USADA’s online system to submit Whereabouts filings. USADA will provide athletes with a username and password to access the online Whereabouts system. For questions about updates, or username or password issues, call Athlete Express at (719) 785-2000 or toll-free at (866) 601-2632, or email athleteexpress@USADA.org.

**Quarterly Filing Deadlines**

Whereabouts filings must be submitted quarterly (every three months). Deadlines for submitting Whereabouts filings are:

- **December 15** for the first quarter (beginning January 1)
- **March 15** for the second quarter (beginning April 1)
- **June 15** for the third quarter (beginning July 1)
- **September 15** for the fourth quarter (beginning October 1)

**Whereabouts Updates**

If an RTP athlete’s schedule changes during the quarter, they must submit an update to USADA as soon as possible. For example, if an athlete will be in a location different from what they provided on their quarterly Whereabouts filing, such as traveling for a competition, they must submit an update.

Access to an athlete’s Whereabouts account is located at Athlete.USADA.org.

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**RTP WHEREABOUTS TIPS**

- Athletes must submit updates to USADA if their schedule changes.
- Athletes can be tested at any time during the day, even outside their 60-minute time slot.
- Update USADA immediately! Even if you don’t know the address or exact details, update USADA with the city, state, or other available location information.
- Heading out of town? Athletes often receive a Whereabouts Failure when they wait to update until they are at the airport, on the plane, or after they arrive at their destination. Update before leaving home!
- Make sure to add travel days when updating your schedule and delete outdated locations.
- If an athlete moves or changes their primary residence or training facility, they need to update their Whereabouts filing.
- Athletes need to provide an accurate overnight location for every day they are required to submit Whereabouts.
- Whereabouts Failures often occur when athletes are attempted at home, but the DCO learns the athlete was actually at a training facility, work, or out of town. Remember to provide all required Whereabouts information on your Whereabouts filing and in subsequent updates!
- When updating information, make sure to delete any information that is no longer accurate.

It is an athlete’s responsibility to update USADA any time their schedule changes from the information submitted on their quarterly Whereabouts filing, even if the task of updating has been delegated to someone else.
RTP Whereabouts Failures

Providing timely and accurate Whereabouts information is vitally important to ensure USADA can provide the best anti-doping program. It is critical that RTP athletes submit their Whereabouts filing by each deadline, update their Whereabouts information when plans change, and make sure that they are available at the locations and times specified on their Whereabouts filing or updates.

What constitutes a Whereabouts Failure?
A Whereabouts Failure is a filing failure or a missed test. In addition to an initial notice (see below), Whereabouts Failures are listed on the athlete website when an athlete logs into their account.

How could an athlete receive a missed test?
RTP athletes could receive a missed test if they are unavailable during the 60-minute time slot at the location specified on their Whereabouts filing or update.

How could an athlete receive a filing failure?
An RTP athlete could receive a filing failure if:
- A quarterly Whereabouts filing has not been submitted to USADA by the specified deadline
- They have not updated their Whereabouts information in a prompt and timely manner
- Their Whereabouts information is inaccurate or too incomplete to reasonably locate them for testing

How will an RTP athlete be notified of a Whereabouts Failure?
RTP athletes will be sent initial notice* by email and mail of an apparent Whereabouts Failure no later than 14 days after the discovery of the Whereabouts Failure. Athletes can also choose to have a secondary contact receive notification of their Whereabouts Failure(s).

• After notice is received, athletes will also be responsible for subsequent Whereabouts Failures, regardless of whether the subsequent failure involves the same type of Whereabouts Failure or a different type of Whereabouts Failure. For example, an athlete whose first failure resulted from a failure to file Whereabouts by the deadline will also be held responsible for a second failure whether it's related to the continued failure to file by the subsequent deadline, or another missed test or filing failure.
• Athletes have the opportunity to provide a response to the initial letter and explain their actions in writing within 14 days of the initial notification.
• If a response is received, USADA will review the response and make a final determination within 14 days of receipt of the response. The athlete is then notified* of the final decision.
• If no response is provided by the athlete, the initial decision will be upheld and the athlete will be notified.*
• If the athlete chooses to contest the final determination of a Whereabouts Failure, they can request an administrative review, in writing, within 14 days of the final notification letter.
• WADA and each IF also have a right to appeal USADA’s final Whereabouts Failure decisions.

*The USOC and an athletes’ NGB are copied on all correspondence. WADA and an athlete’s IF also have access to all Whereabouts Failure information through the Clearinghouse.

How many Whereabouts Failures make an athlete ineligible?
An athlete could be subject to an anti-doping rule violation (ADRV) should they accumulate three Whereabouts Failures in any rolling 12-month period. Please note that any combination of three missed tests and/or filing failures declared by any Anti-Doping Organization or an International Federation may constitute an ADRV.

An ADRV could lead to ineligibility, which means the athlete would be banned for a specific period of time (up to two years for a first violation) from participating in any competition or other activity authorized by the athlete’s NGB or the USOC.

For a complete copy of the Whereabouts Failure Policy, visit USADA’s website at USADA.org/whereabouts.
USADA CLEAN ATHLETE PROGRAM

Athletes who have been identified and notified that they are part of the Clean Athlete Program (CAP) will be subject to limited Whereabouts requirements as part of USADA’s strategic testing plan, which in part, is designed to make Whereabouts requirements for athletes proportional to testing.

How will an athlete know if they are in USADA’s RTP?
The CAP selection criteria is established by USADA. Athletes will receive an email notification from USADA if they are in the CAP.

How long may an athlete be subject to the requirements of the CAP?
If an athlete no longer meets the requirements to be included in the CAP, or has provided written notification of their retirement to USADA, their NGB, and their IF, they will be notified of their removal and the end of their need to provide Whereabouts summary information.

CAP Whereabouts Requirements
To ensure compliance with CAP Whereabouts requirements, athletes must:

• File an accurate and complete Whereabouts summary twice per year.
• The CAP Whereabouts summary will require: a primary overnight residence, typical training location(s), and intended level of competition.
• Ensure basic summary information is accurate at all times.

How to Submit Whereabouts Summary Information
Athletes can use USADA’s online system to submit Whereabouts summary filings. USADA will provide athletes with a username and password to access the online Whereabouts system. For questions about Whereabouts information, or username or password issues, call Athlete Express at (719) 785-2000 or toll-free at (866) 601-2632, or email athleteexpress@USADA.org.

Online:  Login to Athlete Express at USADA.org
Athlete Express App:  Update your Whereabouts instantly through the mobile app

Whereabouts Summary Filing Deadlines
Updates to CAP members’ Whereabouts summaries must be submitted twice per year. Deadlines for submitting Whereabouts summary filings are:

• December 15 for the first and second quarters
• June 15 for the third and fourth quarters

CAP Whereabouts Updates
CAP members do NOT need to notify USADA of daily schedule changes and they do NOT need to file a 60-minute time slot. Other than filing a Whereabouts summary twice per year, CAP members will only be required to provide updates if their basic summary information becomes inaccurate. For example, if an athlete moves from their home location to college, they need to update the primary overnight residence on their Whereabouts summary.

Access to an athlete’s Whereabouts account is located at Athlete.USADA.org.

CAP Whereabouts Compliance
Unlike RTP athletes, CAP members are NOT subject to Whereabouts Failures. However, CAP members who fail to file accurate Whereabouts summary information by the deadlines will be notified that they are being moved to the RTP for a minimum of nine months. Similarly, CAP members will be moved to the RTP for a minimum of nine months if they are unavailable for testing due to inaccurate Whereabouts summary information and subsequently fail to update their Whereabouts summary information.

See the RTP section to learn more about RTP Whereabouts requirements.

USADA CLEAN ATHLETE PROGRAM (CAP) SUMMARY

Who may be included in the CAP?
• Athletes who are selected for a national team or are representing Team USA at international competition.
• Athletes identified by USADA for inclusion.
• Athletes with specific competition results.

What are the CAP requirements?
• File a Whereabouts summary twice per year by the following deadlines: June 15th and December 15th.
• Required information includes: a primary overnight residence, typical training location(s), and level of competition.
• Ensure basic summary information is accurate at all times.
• For example, if an athlete moves from their home location to college, they need to update this. Or if an athlete usually trains at a specific gym but stops training at that location and switches to a different training location, this would require an update.

Do CAP athletes file Whereabouts changes?
• CAP members do NOT notify USADA when their schedule changes and they do NOT file a 60-minute time slot.

What happens if CAP athletes aren’t compliant?
• CAP members who fail to file Whereabouts summary information by the deadlines will be notified that they are being moved to the RTP for a minimum of nine months.
• CAP members who are unavailable for testing due to inaccurate Whereabouts summary information and fail to subsequently update Whereabouts summary information will be notified that they are being moved to the RTP for a minimum of nine months.
• Unlike athletes in the RTP, CAP members are NOT subject to Whereabouts Failures.
USADA is responsible for the results management and adjudication process for the U.S. anti-doping program of the Olympic and Paralympic movement in the United States. To facilitate that process, USADA utilizes the Protocol for Olympic and Paralympic Movement Testing (the Protocol).

The objective of the Protocol is to provide a process that:

- Is fair to athletes and others
- Has international credibility
- Provides for a full evidentiary hearing with the right of appeal
- Eliminates the conflicts that could arise from NGBs directly sanctioning their own members

Anti-Doping Rule Violations (ADRVs)

Doping, as defined by the Code, is the occurrence of one or more of the following anti-doping rule violations (ADRV):

- Presence of a prohibited substance or its metabolites or markers in an athlete’s sample
- Use or attempted use by an athlete of a prohibited substance or a prohibited method
- Evading, refusing, or failing to submit to sample collection
- Violation of applicable requirements regarding athlete availability for out-of-competition testing, including failure to file required Whereabouts information and missed tests
- Any combination of three missed tests and/or filing failures, as defined in the International Standard for Testing and Investigations, within a 12-month period by an athlete in a Registered Testing Pool
- Tampering or attempted tampering with any part of doping control
- Possession of a prohibited substance or a prohibited method
- Trafficking or attempted trafficking of any prohibited substance or prohibited method
- Administration or attempted administration to any athlete in-competition of any prohibited substance or prohibited method, or administration or attempted administration to any athlete out-of-competition of any prohibited substance or any prohibited method that is prohibited out-of-competition
- Complicity: Assisting, encouraging, aiding, abetting, conspiring, covering up, or any other type of intentional complicity involving an anti-doping rule violation, or attempted anti-doping rule violation
- Association by an athlete or other person subject to the authority of an Anti-Doping Organization in a professional or sport-related capacity with any athlete support person who:
  - is serving a period of ineligibility related to one of the above ADRVs
  - has been convicted outside of sport to have engaged in conduct that would be considered an ADRV
Specified Substances

While an ADRV generally carries a standard sanction of four years of ineligibility for a first violation and a loss of results, an athlete may receive a reduced sanction for an ADRV related to a “Specified Substance.”

On the Prohibited List, all prohibited substances are considered “Specified Substances” except for:

- Anabolic agents
- Peptide hormones, such as erythropoiesis-stimulating agents (ESAs)
- Growth hormone, growth hormone releasing peptides (GHRPs) and related substances, and mimetics
- Certain hormone and metabolic modulators, such as agents modifying myostatin function(s) and insulins
- Non-specified stimulants

In addition, prohibited methods are NOT “Specified Substances.”

What is the notification process for test results?

Laboratory results reports are sent to USADA. USADA provides notification of the test result to the athlete, the athlete’s NGB, and the USOC. The athlete’s written notification will either be sent through email, if an email address was provided during the test session, and/or by first class/priority mail. The results letter is also available through the athlete’s online account. In general, athletes will receive their test results within six to eight weeks.

What are the consequences if an athlete commits an ADRV?

Sanctions on athletes may include, but are not limited to:

- Disqualification of results in a particular competition or event
- Forfeiture of any medals, points, and prizes
- Team disqualification and forfeiture
- Fines
- Loss of benefits, grants, awards, employment, and training facilities provided by the USOC
- An ineligibility period that may vary according to circumstances
- Public announcement

For more information on consequences of ADRVs, please refer to the Protocol at USADA.org/publications-policies.

When are doping violations publicly announced?

USADA publicly announces doping violations following the conclusion of its results management process or as otherwise provided in the applicable rules. USADA also announces aggregate data for all test results and arbitration outcomes on its website. USADA does not comment on cases in process; however, if an athlete or their representative publicly comments while their USADA case is pending, USADA may respond publicly by providing details about the athlete’s case.

What is an Adverse Analytical Finding (AAF)?

An AAF is a report from a WADA-accredited laboratory that identifies the presence of a prohibited substance and/or its metabolites or markers in a sample.
USADA TESTING AND RESULTS MANAGEMENT PROCESS

TESTING

SAMPLE COLLECTION
Two types of testing:
- In-competition and out-of-competition (no notice)
Athletes are subject to both urine and blood collection for analysis.

LABORATORY ANALYSIS
Samples are collected and processed, sent to WADA-accredited labs for analysis, and stored for up to ten years for possible retesting as new testing detection methods are developed.

RESULTS MANAGEMENT

NO ADVERSE ANALYTICAL FINDING
- No prohibited substances detected.
- Notice is sent to the athlete, the athlete’s National Governing Body (NGB), and U.S. Olympic Committee (USOC).
- No further action taken.

ADVERSE ANALYTICAL FINDING
- One or more prohibited substances detected in sample; USADA receives adverse analytical finding “A” lab report.
- Notice of finding sent to athlete, NGB, USOC, athlete’s International Federation (IF) and WADA.
- Athlete has the option to proceed with the “B” sample analysis at the lab. Athlete and/or athlete’s representative has the right to attend processing of “B” sample.
- “B” sample finding received by USADA and copy is sent to athlete, NGB, IF, WADA and USOC.
- Independent review panel conducts full review and makes recommendation.

NO ANTI-DOPING RULE VIOLATION
- Athlete, NGB, IF, WADA and USOC receive notification.

ANTI-DOPING RULE VIOLATION (ADRV)
Acceptance of Sanction
- Athlete receives charging letter and accepts proposed sanction.
- Public announcement made of sanction.

Request for Hearing
- Athlete exercises right to request American Arbitration Association (AAA) hearing.
- Athlete either accepts AAA ruling (and if any, sanction) or has right to appeal to CAS.

CAS Ruling is Final
- Public announcement made of AAA ruling and, if applicable, CAS ruling.

U.S. Anti-Doping Agency

research

education

Athletes in the U.S. are supported by a gold standard testing process aimed at detecting and deterring doping, following the worldwide harmonized practices for testing and results management. At the same time, significant efforts in education are undertaken to prevent doping in future generations and investment in research is committed to advance anti-doping science.
INVESTIGATIONS

The WADA International Standards for Testing and Investigations (ISTI) is a set of specifications that requires USADA and other Anti-Doping Organizations (ADOs) around the world to incorporate processes that ensure their ability to gather intelligence from analytical and non-analytical information. This knowledge allows ADOs to rule out the possibility of anti-doping rule violations (ADRVs), or to initiate those proceedings if there is evidence a violation has been committed.

While investigations have been a part of ADO procedures long before the ISTI went into effect, these standards for collaboration between ADOs and law enforcement place an even greater emphasis on intelligence gathering from all available resources.

Many of USADA’s investigations stem from tips left on its Play Clean Tip Line. In addition to ensuring that tips can be submitted anonymously, USADA handles all tips in a secure and systematic manner to ensure their reliability, relevance, and accuracy. Through its Play Clean Tip Center, USADA makes available a number of channels to report the abuse of performance-enhancing drugs in sport, which can help protect clean athletes and promote clean competition.

Play Clean Tip Center:
- (877) 752-9253
- playclean@USADA.org
- USADA.org/playclean

USADA RESOURCES

Need help? Contact Athlete Express:
- (719) 785-2000 or Toll-Free (866) 601-2632
- athleteexpress@USADA.org

Don’t forget to check the status of your medications:
- GlobalDRO.com
- Call the Drug Reference line at (719) 785-2000, Option 2

NOTE: USADA’s Drug Reference resources do not provide medical advice. They do provide the status of medications under anti-doping rules in the sport.

Recognize, Realize, and Reduce your risk from dietary supplements:
- Supplement 411.org
- Call the Drug Reference line at (719) 785-2000, Option 2

Help keep your sport clean:
- (877) 752-9253
- playclean@USADA.org
- USADA.org/playclean

If you’re an RTP athlete who needs to file Whereabouts:
- Visit the Whereabouts section of the USADA website to log in to your Whereabouts account: USADA.org/whereabouts

Want to know if you need a TUE?
- TUE Information: USADA.org/tue
- Email: tue@usada.org

For more education:
- Request a group presentation, webinar, or e-learning materials from USADA: education@USADA.org

Publications & Policies:
- Visit USADA.org/publications-policies for:
  – General anti-doping information for athletes and coaches
  – Testing and results management processes and procedures
  – Prohibited substance and TUE information

USADA.ORG

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What Is TrueSport?

TrueSport™ inspires athletes, coaches, parents, and administrators to change the culture of youth sport through cornerstone lessons of sportsmanship, character building, and clean and healthy competition, by creating leaders across communities through sport. Fueled by USADA, TrueSport provides expert content and engaging programs, reflective of the Olympic spirit. Explore a world of resources at TrueSport.org, a place where coaches, parents, and kids can teach, learn, and play.

- For a collection of lesson plans, visit: TEACH.truesport.org
- Parents, teachers, and coaches can learn more at: LEARN.truesport.org
- Youth athletes can play games that reinforce positive values here: PLAY.truesport.org
- Sign up to receive the TrueSport newsletter at: http://engage.Truesport.org/newsletter-signup

TrueSport Ambassadors: Proud to Live TrueSport

TrueSport Ambassadors give back to the sports they love and to future generations of athletes. They believe in the ideals of TrueSport and serve as powerful role models and advocates for millions of young up-and-coming athletes, as well as the parents, coaches, teachers, and others who nurture and support them.
719-785-2000 or
Toll-Free at 866-601-2632
athleteexpress@usada.org

www.USADA.org