

# Trenbolone Enanthate vs Trenbolone Acetate (Which one Wins?)



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## What is Trenbolone enanthate? And how it works?

[Trenbolone enanthate \(10161-35-8\)](#) and [Trenbolone acetate \(10161-34-9\)](#) are two of the most commonly used anabolic androgenic steroids. The **Trenbolone Enanthate vs Trenbolone Acetate** results are almost the same. The difference comes with the time that each takes to release of the active Trenbolone base.

Although they sound somehow similar, Trenbolone Enanthate and Trenbolone Acetate work differently. Trenbolone enanthate is a drug that is typically used to achieve bulking by bodybuilders. It belongs to a class of androgenic anabolic steroids that are known as Trenbolone. The steroid is similar to another hormone called Parabolan.

Typically, this hormone comprises of a Trenbolone base to which an enanthate ester is attached. While many people prefer to classify Trenbolone Acetate in the same group of a veterinarian grade drug as Trenbolone enanthate, there is no evidence to support it. This is because Trenbolone enanthate is a steroid that is not freely available in shops. Those who use the steroid are required to buy it in the black market as its consumption is illegal.

The first time that Trenbolone enanthate ([10161-35-8](#)) was sold was in 2004. The sole manufacturer of the drug at the time was called British Dragon, and the product was called Trenabol. As earlier said, there exist other two Trenbolone steroid strains in the market.

Of the three trenbolone steroids, Trenbolone enanthate can be considered to be the latest to enter the market. Other tren strains are also legal, but Trenbolone enanthate is illegal in almost all countries in the world.

The other Trenbolone anabolic androgenic steroids include Trenbolone Acetate and Parabolan. Trenbolone Acetate was allowed as it was seen to be a helpful substance in the human therapeutic use. However, despite this crucial use, the drug was found to be more highly valued in vet work than human activity.

Parabolan, on the other hand, had the upper hand on the other two Trenbolone steroids in that it is the only drug that was purposefully created for human use. This made it a top choice for many bodybuilders until its use was discontinued in 1997.

Trenbolone enanthate exhibits all the traits of other tren steroids. The anabolic steroid is however different to Trenbolone acetate in that it should be used less often than the latter. What is difficult for bodybuilders is that to buy tren e, you have to undergo the hassle of looking for it in the black market.

This means that you are likely to find it in different doses which are not defined as a result of having any legal control. On the other hand, Trenbolone acetate is very much available from renowned suppliers of steroids.

Structurally, Trenbolone enanthate can be described as a 19-nortestosterone kind of anabolic steroid. The 19 in the structure describes that the hormone has no carbon atom on the 19th position. Another hormone that is used for bodybuilding is also described similarly is [Nandrolone](#) which is one of the primary components of the popular [Deca Durabolin](#).

All Trenbolone hormones are similar to Nandrolone regarding their structure. This implies that almost all anabolic steroids are similar in their structures.

Slight changes in their makeup are what brings about the difference in the functions. The best example is that of a Trenbolone hormone.

Altering the Nandrolone hormone by adding double bonds at the 9th and the 11th position forms Trenbolone. This modification brings about a difference in activity of the Trenbolone hormone. It exhibits slower metabolism than Nandrolone, higher affinity to attach to the androgen receptor than the original compound and prevents the formation of an aromatic compound. This modification in the structure can look minute, but it brings about a hormone that is far more superior to the Nandrolone hormone.

All tren compounds are known to have a high anabolic to androgenic rating ratio. All of these tren steroids have an anabolic rating of 500 and a similar androgenic rating. Regarding functionality, the hormone brings about results in the same ratio. This means that it causes explicitly pronounced anabolic as well as androgenic effects.

As all tren compounds are similar concerning the primary structure, what brings about the differences in mode of operation is the attached ester. In Trenbolone enanthate, the ester that influences its activity is the enanthic acid compound.

This enanthate ester doesn't make the Trenbolone steroid in question more or less stronger than the other anabolic androgenic steroids in this family. Instead, the ester affects the rate at which the steroid functions after its introduction to the body builder's body.

When comparing Trenbolone enanthate vs Trenbolone acetate, the following are characteristics are observable:

- The former is released slower than the later compound. This is due to the influence of the enanthate ester.
- The enanthate ester also has a significant impact in determining the potency of the concentrate steroid. As the enathate particle takes up more mass in the structure, it follows that tren e is weaker than tren a. Trenbolone acetate has a smaller ester and thus occupies smaller space as compared to enanthate ester.

Despite the differences in the speeds of release of the Trenbolone hormones, the dosage is controllable to achieve the desirable result. When comparing tren e vs. tren a for bodybuilding while also putting into consideration the Parabolan form, the following table indicates the amount of the active Trenbolone that is present in a specific dosage.

<b>Nature of the Trenbolone Compound</b>	<b>Dosage( mg)</b>	<b>Active Trenbolone in the compound</b>
Trenbolone Enathate	100 mg	72 mg for every 100 mg of the compound

Trenbolone Acetate	100 mg	87 mg for every 100 mg of the compound
Parabolan ( Trenbolone Hexahydrobenzylcarbonate)	76mg	50mg for every 76.5 mg of the compound

Noteworthy is that the Parabolan hormone is available in a unique dosage of 76.5mg, unlike the others that are commonly present in 50-100mg per ml for Trenbolone Acetate and 100-200mg per ml for the Enanthate compound.

The significance of the Trenbolone enanthate hormone to the bodybuilders cannot be undermined. The compound is known to bring about anabolic steroids properties that are far more superior to many other highly ranked anabolic steroids. This makes the hormone present in tren a powder to be a crucial component of bringing the desired result to the user. The hormone acts by bringing about different effects in the body. Some of these effects include the following:

### 1) Enhances protein synthesis

Muscle is primarily made of proteins. There exist other compounds that form the animal muscles, but the presence of proteins is of crucial significance in building the tissues. To increase the efficiency of the body, proteins have to be present.

These proteins are built in the cells, and when the process of synthesis is rapid, much is available for use. Trenbolone enanthate boosts the process through which proteins are synthesized in the body.

The effect of this is the creation of an atmosphere that is favorable for anabolic activity and this, in turn, translates to improved recovery after a workout.

The increased proteins in the body are also helpful during the times when one seeks to lose weight. This makes the compound an effective steroid for use during the cutting as well as the bulking process.

### 2) Enhances retention of nitrogen in tissues

The role of nitrogen in muscle formation is paramount. About 16% of the body's muscles are made up of nitrogen, and there is a need to keep the levels of this element at an optimum level.

Loss or decline of nitrogen in the body muscles often leads to the creation of a catabolic environment that is inappropriate for bodybuilding.

To remain anabolic and reap the benefits of this state that includes swift recovery and good muscle buildup progress, one needs to ensure that the nitrogen levels do

not fall below the required standards. Trenbolone enanthate is key towards achieving this.

### **3) Enhances production of red leucocytes**

Oxygen is the gas that is key to the normal operation of most body organs. This gas is transported by the red blood cells that are present in the bloodstream. The use of Trenbolone enanthate brings about the increased manufacture of these crucial blood components.

When the levels are optimal, there's sufficient supply of oxygen to the muscles and other body tissues that are involved in bodybuilding. These high levels lead to fast recovery after a workout. When the blood is well oxygenated, there is also improved endurance, and this is key in achieving cutting as well as bulking.

Therefore, expect to have an improved circulation of oxygen after use of this anabolic steroid, and this will be advantageous for whatever purposes that your workout is intended to achieve.

### **4) Improves the IGF-1 output**

Use of Trenbolone enanthate is supposed to bring an improvement on all anabolic processes in the body. The animal liver produces a powerful hormone called IGF-1 that is key in bringing about balance in crucial anabolic processes in the body.

In tandem with the Human Growth Hormone (HGH), IGF-1 is important in aiding the body's recovery. The presence of the two hormones in the bloodstream improves the anabolic status, and this is very crucial in giving the body a rejuvenated feeling.

The hormone IGF-1 is immensely influential in almost all body processes, and thus its maintenance at an optimal level is crucial to bringing about balance in the functioning of the organs.

### **5) Suppresses the activity of Glucocorticoids**

Glucocorticoids are hormones that are present in the body to aid formation of fats. This means that they have a negative impact on the creation of body muscles. Although the hormones are important, their presence in high levels is harmful. This toxicity is more pronounced on people who practice hard training and heavy dieting than those who don't. To bring their effects, to manageable levels, Trenbolone enanthate is cardinal. The hormone heavily inhibits the activity of glucocorticoids and thus ensuring that the required anabolic atmosphere is maintained. This is healthy for muscles buildup and burning of body fat.

### **6) Improves binding to the androgen receptor**

Many of the commonly used anabolic androgenic steroids are known to bring an improved rate of cell metabolism. Trenbolone enanthate is one of the anabolic steroids brings about this effect. Additionally, the steroid attaches firmly to the androgen receptor.

This causes improvement in the direct lipolysis process that involves the conversion of the fats in the body to muscles. This role makes the use of Trenbolone enanthate very crucial for bodybuilders, especially during off-season periods. During the cutting process, the significance of this hormone cannot be overemphasized.

## **7) Ensures better conversion of consumed food**

There are innumerable benefits that come as a result of using this anabolic androgenic steroid. However, of all the above-listed advantages, no one is as important as the ability of Trenbolone enanthate to improve the food uptake and usefulness efficiency.

Every food that is consumed by a bodybuilder is essential in building up the body mass. This food, however, can be meaningless if it is not optimally converted to the required form. The use of Trenbolone enanthate ensures that all the foods that are consumed are converted maximally to valuable forms.

Without such a hormone, any food that is consumed will be partially utilized. The hormone ensures that the calorie value of every food is at the topmost level. It is because of this reason that the Trenbolone hormone is provided to livestock a period before slaughtering. This is meant to build up meat by ensuring that feeds are properly utilized, and this results to the increased mass of the animal.



## What is Trenbolone acetate? And how it works?

Trenbolone acetate ([10161-34-9](#)) is an anabolic steroid that is one of the most highly ranked by bodybuilders. This hormone is available easily, and it provides a variety of results depending on the timing and amount that is taken. Many myths concerning its functioning exist, but the underlying truth is that when correctly used, it can bring about the best results regarding cutting and bulking.

This anabolic androgenic steroid is typically a veterinarian grade drug. What influenced this classification is that the hormone was primarily used for the fattening of animals that were approaching the slaughtering age.

Tren a powder belongs to a group of Trenbolone drugs. The Trenbolone hormone was developed in the late 1960s. The acetate hormone was later combined to form Trenbolone acetate and the product traded under the name Finajet, and in some cases Finaject. Later, after the development of tren a, another Trenbolone drug called Parabolan was made by Negma Laboratories. The two drugs were similar but slightly different on the type of ester attached to the Trenbolone base. In Parabolan, the Hexahydrobenzylcarbonate ester is bigger than in tren a.

The primary manufacturer of Trenbolone acetate products was called Hoechst-Roussel. The firm produced the steroid until in the late 80's when they put to a halt the production of the veterinarian use drugs. During this period when production was stopped, the company introduced Finaplix pellets.

The pellets were supposed to be implanted into the subcutaneous layer of the animals, and they were made of Trenbolone acetate.

The aim was to improve lean meat formation in cattle, and they were used a short period before the animal was slaughtered. Their use for this purposes has persisted to date as they were found to be highly crucial in improving the meat quality.

After becoming successful in muscle lean tissues buildup in animals, bodybuilders noted the effectiveness of the Finaplix pellets and purchased them for use in bodybuilding. The pellets were made into an injectable liquid which was directly introduced into the bloodstream of the athlete. Many people up to date continue to use Finaplix pellets to achieve mass building and cutting.

However, over time, numerous companies have developed injectable Trenbolone acetate that can be directly used without the need for conversion. The use of this hormone among performance enhancing athletes is highly notable, and it is widely thought to be the most commonly used steroid other than testosterone products that rank highest in the list.

The benefits of this anabolic steroid are unparalleled. The use of other steroids at the same time cannot deliver the close superior results to what this steroid gives to the user.

The advantages that one is set to reap after the use of the steroid include the provision of immense mass during offseason bulking. Increase in the strength of the muscles accompanies this.

The hormone is similar to Trenbolone enanthate in many aspects such as they carry equal anabolic and androgenic rating of 500. The hormone, however, differs in that it has a short acetate ester and this is meant to influence the nature of uptake into the blood system.

While tren e has a relatively longer half-life, tren a has a short half-life of about two days. This means that after two days, the effects of the hormone use will become profound. Another similarity between the two Trenbolone hormones is that they both produce the same results.

However, what sets Trenbolone acetate apart is the rapid rate at which this hormone executes its functions. This means that roles such as the following will be achieved at a fast rate:

- Increased rate of proteins synthesis to aid in improved anabolism
- Improves the nitrogen retention in the body. This brings about the establishment of an anabolic environment that is crucial for cutting of fats and bulking of muscles.
- Improves the activity of Insulin-Like Growth Factor-1. This hormone that is produced by the liver is significant in the control of almost all body processes. Of importance in bodybuilding is its facilitation of fast recovery and rejuvenation of body processes. Tren a is one of the few hormones that have a significant influence on the activity of this hormone
- The hormone is also essential in the secretion of red blood cells that are responsible for the transport of oxygen. The result is improved endurance of the body's muscle to exercise and improved recovery.
- The hormone also promotes the suppression of the stress hormones. These hormones are known to induce a catabolic atmosphere that encourages the destruction of muscles as well as promoting an increase of body fats. Trenbolone acetate ensures that these hormones that are necessary to our bodies remain at manageable levels. When at high levels, this is when there is an increase in the catabolic processes that are not healthy for performance enhancing athletes.
- The other crucial property that is improved with the use of Trenbolone enanthate is the in the binding to the receptor androgen. When this happens, the rate of breakdown of fats is enhanced immensely and allows the body fats to remain at the low required levels.
- Finally, the use of Trenbolone enanthate will bring about improved efficient nutrient utilization. The hormone ensures that food that is consumed is put into maximum use by improving the rate at which the body converts it to other forms. With the improved conversion, there will be an increase in mass and the long run, and the individual will have the desired well-formed energetic body.

## Tren e vs [Tren a for sale](#)

You'll find it easier to buy tren a than tren e. However, you can still find a tren e/tren a manufacturer who doubles as a tren a/tren e supplier. The reason why the hormone Trenbolone enanthate is not easily available is that the steroid is illegal.

Its sale is therefore prohibited in many places around the globe. However, you can still [buy tren e online](#) though this will cost you a lot more than purchasing tren a. If you want to buy tren e online or to simply head to [buyaas.com](#) for the genuine drug. You can also [buy tren a online](#) from the site.



## **Trenbolone Enanthate vs Trenbolone Acetate for Cutting**

Cutting involves minimizing the fats in the body and converting most of it to lean muscles. Most athletes, especially those who consume highly energetic foods are likely to accrue many fats in their bodies.

These fats are likely to impend their effectiveness during competitions, and this calls for the need to minimize them. Trenbolone steroids are one of the best ways to ensure that the body fats are kept in check, and the results are visible within the shortest possible time.

The steroids are highly effective during off season cutting when the athlete is not competing. The primary significance of using Trenbolone for cutting is that the steroid delivers the necessary result in the cleanest possible way. Unlike many other steroids in the market, Trenbolone hormone doesn't encourage water retention. This is very crucial as water retention is known to cause complications such as high blood pressure to the user. The hormone also inhibits the further formation of fat.

However, even though Trenbolone steroids are a vital accompaniment during cutting, this doesn't call for reckless dieting. It is advisable to performance enhancing athletes to take foods that are considered healthy.

Consuming very fatty foods is not encouraged at all costs as they will end up giving the body an undesired look despite the use of Trenbolone steroids. When comparing **tren e vs tren a for cutting**, the differences are not distinct as both steroids are composed of the same active ingredient.

### **Trenbolone enanthate for cutting**

While Trenbolone Enanthate is not very effective for cutting as Trenbolone acetate, it is still relevant in ensuring that the body fats are brought to low levels. The hormone is one of the most effective steroids in the market that are highly effective in cutting.

The hormone works by ensuring that the body fat in the body is efficiently converted to muscles. Another advantage of using tren e for cutting is that it ensures that the body preserves the lean muscles ensuring that they don't become depleted during the fat burning phase.

The steroid acts as a protector of ensuring that this process is as efficient as possible and equilibrium is attained where fat is burned as lean muscles are built. When this situation is attained, the body starts developing a hard vascular look that is often the desire of those who engage in cutting.

### **Trenbolone acetate for cutting**

As captioned earlier, both Trenbolone steroids give the same results in the long run. The primary difference is with the attached ester that determines how swiftly the Trenbolone base is released. In that respect, Trenbolone acetate is as effective as Trenbolone enanthate in achieving bulking. However, tren a ensures that the user achieves the results at a swifter rate than when tren e is used.

The primary property that ensures Trenbolone acetate delivers during cutting is its ability to attach itself to the androgen receptor molecule. When this happens, the process of lipolysis is enhanced. The result is more and more fats being burned and converted to lean muscles.

For this property, the anabolic steroid has been widely used to aid in cutting during the dieting phase. This is a period when one consumes a lot of food and expects it to be converted to muscles rather than fats. However, the significance of the anabolic androgenic steroid during the off season is also noteworthy.

### **Trenbolone Enanthate vs Trenbolone Acetate for Bulking**

Bulking is a process that is aimed towards giving the body more energy than it normally has. This is facilitated by pumping more calories into the body system than

what is required. When this happens, the body reacts by the creation of both muscles and fats.

To ensure that more muscles than fats are created, the body requires to be engaged in rigorous exercising and steroids for perfect results. Performance enhancing athletes perform bulking even when they are not competing.

This process is called off season bulking. It is aimed towards building more mass for use when the competition time comes.

Trenbolone steroids are effective for achieving bulking at all times of the year. Those who use the supplements during this period and combine it with exercising are set to achieve the bulky large bodies that are composed of more muscles and fewer fats.

Trenbolone Enanthate for bulking is very effective provided that the appropriate dosage is used. The effectiveness of **Tren e vs tren a for bulking** is almost the same. The difference comes in the rate at which each steroid takes to start functioning.

Trenbolone acetate for bulking usually has a short cycle. This means that it is readily effective after consumption, but this also implies that its effectiveness is short-lived. To continue achieving good results, the steroid requires to be used after a short spell.

Trenbolone enanthate, on the other hand, has a longer half-life than tren a. The drug takes time to begin functioning, and it does not leave the body easily once it begins functioning. Both hormones, however, deliver the same results in the long run as they contain the same Trenbolone base.

## **Trenbolone Enanthate vs Trenbolone Acetate for Stacking**

A bodybuilder who uses steroids wants to improve all facets of their body. This means that he/she is working hard in the gym to ensure that the body builds up enhanced endurance, fast recovery, and increased energy.

When using tren e and tren a together, the required developments will not be achieved as the steroids are very similar. This will result in increased side effects as probably the athlete will take an overdose.

The effectiveness of the Trenbolone steroids can, however, be improved when they are used together with other steroids. The selected steroid for staking must not negatively influence the action of the Trenbolone in question.

Trenbolone Enanthate for stacking is highly effective when combined with other steroids. Using Trenbolone acetate for stacking together with tren e and Parabolan is not recommended and can lead to fatal results.

This is primarily because these three Trenbolone strains have almost the same functions. **Tren e vs tren a for stacking** will provide the same effects that are limited to only increased muscle mass and body strength.

However, a bodybuilder needs to improve other areas that are not covered by these steroids. To achieve the fullness of results, the body builder should consider using either Trenbolone steroid together with Anadrol, Dianabol or testosterone. These other hormones are effective in ensuring that tren enanthate and tren acetate perform maximally.



### **Trenbolone Enanthate vs Trenbolone Acetate Cycle**

The **tren e vs tren a cycle** is quite similar only that one of the steroids is preferably used before the other especially for novice users. In determining the cycle that is appropriate, it is imperative to classify the bodybuilders regarding their experience with the steroids.

## **Trenbolone enanthate cycle**

All Trenbolone enanthate cycles should comprise of an external steroid that doesn't belong to the Trenbolone family. A perfect accompaniment is usually testosterone. The kind of testosterone strain that one uses doesn't matter so long as it provides enough to cater for the body needs.

The reason why each cycle should comprise testosterone is that the use of Trenbolone enanthate use causes the body to slow down the production of this sex hormone. This occurs in many users and this is why you should ensure that the hormone is present whenever you are using Trenbolone enanthate.

Additionally, the use of Trenbolone enanthate together with progesterone will ensure that the anabolic androgenic steroid operates under optimal conditions.

During an off season cycle, it is advisable for the user to apply large testosterone doses to achieve best results. The benefit of accompanying Trenbolone enanthate with a large dose of testosterone is that the bodybuilder will minimize the instances that he/she has to inject the drug.

With a large dose, injections can be done once per week instead of two times when using little testosterone. Other than testosterone, the use of Anadrol or Dianabol will give the same results.

Therefore, the bodybuilder shouldn't only limit themselves to testosterone. Checking on the effectiveness of the combination with other steroids can be a good way of settling down on what's perfect for you.

During cutting, the Trenbolone enanthate cycle is similar to the one followed during off season. In this phase, the user can consider staking it with other steroids such as [Masteron](#), [Anavar](#), and [Winstrol](#).

The duration of a Trenbolone enanthate cycle is between 8 to 16 weeks. The cycle can take a longer duration, especially for conditioned users. During this period, the effects of the hormone on the athlete will be pronounced. During an off season cycle, Trenbolone enanthate can be used before or after completion of the period.

## **Trenbolone acetate cycle**

The Trenbolone steroid will require to be used for a very short period, and once the base is released, into the bloodstream, the results become apparent. Most Trenbolone acetate manufacturers produce the compound in dosages of about 100mg per mg.

Others packet the steroid in packages of 75mg/ml, but these are rare. For novice bodybuilders, it is recommendable to use the acetate steroid rather than the enanthate. This is to ensure that side effects resulting from the use of the steroid can be mitigated and rectified as fast as possible. For a beginner, a dosage of 75mg or at most 100mg for one week.

The cycle should take 8-16 weeks just as the Trenbolone enanthate steroid. For conditioned bodybuilders who have used the steroid some other time, a dose of up to 500mg per week can be used. This will be however be accompanied by immense side effects than when a small dosage is used.

Trenbolone acetate usage will cause the body to develop problems concerning libido. This is why it is advisable to couple the drug together with testosterone containing steroids such as Proviron.

## **Trenbolone Enanthate vs Trenbolone Acetate Dosage**

**Tren e vs tren a dosage** are quite similar to the total amount that one acquires from a single dose is the same. For starters, it is advisable, to begin with Trenbolone acetate rather than the enanthate kind.

The reason behind this is because the acetate steroid takes a very short period in the body of the user. Therefore, for a beginner who is yet to get fully oriented with the use of steroids, it is better to start with the quick action Trenbolone acetate.

This will enable the athlete to gauge the compatibility of the drug with his/her body system. After a good reaction to the first Trenbolone acetate dose, the user can then introduce Trenbolone enanthate which is longer lasting in the system.

An initial dosage of Trenbolone acetate for a newbie bodybuilder should be about 50 to 100mg. This is a strong dosage that is capable of causing a reaction especially if one is allergic to Trenbolone.

After it has been established that this dosage is compatible, it can be increased to about 200mg by this should be for conditioned bodybuilders who have taken the drug for an extended period. For Trenbolone enanthate, the dosage is similar.

On average, an athlete should take about, 200mg per week. However, this should be specifically for experienced athletes who have used the steroid before.

There are some who will use the entire 200mg dosage in one injection. Others choose to use the same dosage but in separate injections. Each injection in this case consists of 100mg of Trenbolone enanthate within the same week.

The dosage can be increased as time goes by, but this should be done in a controlled manner. This is because high amounts will lead to side effects that can be highly pronounced if it's used excessively.

## **Trenbolone Enanthate vs Trenbolone Acetate Results**

The positive effects of tren acetate and tren enanthate can not be over emphasized. With proper use coupled with staking with other supplement, Trenbolone steroids can produce a series of good results that are unachievable through weightlifting and dieting alone.

**tren a vs tren e results** can be varying in the degree of perfection and this is determined by many factors such as the genetic makeup of the individual and others. However, every user is assured of reaping big regarding bulking and cutting.

The only problem is that the positive results can be overshadowed by the side effects especially in cases where a high dosage is used.

### **Trenbolone Enanthate results**

Trenbolone enanthate is known to be a very effective supplement in helping to achieve cutting. This hormone will be useful in all seasons and this makes it a popular steroid by many bodybuilders. No steroid will provide superior results to aid cutting during off season as Trenbolone enanthate.

Noteworthy about this steroid in cutting is its ability to aid the formation of lean muscles in the cleanest way possible than any other existing steroid. What sets apart Trenbolone enanthate apart is its ability to ensure cutting without water retention.

Many other anabolic steroids will cause water retention and this puts the bodybuilder at risk of developing high blood pressure.

Again, unlike other anabolic androgenic steroids, the hormone ensures that only mass is built up and little to no fats are formed. This is achievable even during the off season, and this makes its one of the most effective steroids in the market today.

### **Trenbolone Acetate results**

Tren a results are fast achieved than those of tren e, but they are short lived. The drug is very effective as well in promoting cutting. The steroid is a valuable accompaniment to anyone who is willing to add muscles and cut fats.

Fat-containing bodies are usually bulky and not suitable for athletics. As one diet, it's natural to have the body forming fats. However, the use of Trenbolone acetate can ensure that this is avoided and instead lean muscles are formed.

## **Trenbolone Enanthate Side Effects vs Trenbolone Acetate Side Effects**

The **tren a vs tren e effects** are mostly experienced when the steroid is used in high amounts. This means that it is not always possible for people to experience these side effects as they vary from one user to the other.

Being androgenic anabolic steroids, both Trenbolone enanthate and Trenbolone acetate exhibit side effects that are common with other drugs in the class. However, the good thing about Trenbolone is that the side effects that usually accompany the use of the steroids are manageable.

To fully understand the effects of tren e vs tren a, it is important to study them under the respective major categories under which they fall into. The following are some of the after use results that one is likely to encounter following the use of the Trenbolone steroids:

### **a) Estrogenic**

The Trenbolone steroids do not form aromatic compounds upon their breakdown in the body system. This means that there is no release of water into the system. The hormone Trenbolone can, however, be considered to cause an estrogenic effect as it naturally exhibits progestin properties.

This is a known cause of gynecomastia. The probability of this condition taking place increases with the use of the Trenbolone hormone together with progesterone hormone. This condition is however manageable with the use of an anti-oestrogen hormone that ensures the probability of gynecomastia is minimized or eliminated wholly.

This condition is present to few individuals who have hypersensitivity to the steroid. Therefore, it should be an issue of least concern as many builders are less prone to developing it.

### **b) Androgenic**

Trenbolone steroids are androgenic. This means that there is a chance of developing androgenic based side effects that are common with other steroids of the class. One of the most apparent androgenic side effects is the development of facial hair.

Men who have baldness in their genes are also likely to experience the condition after using Trenbolone acetate or the enanthate type. Also, it is possible to experience acne development on the face and the chest. Again, this side effect mainly depends on the genetics of the individual.

Many people try to use different inhibitors to curb the development of these androgenic side effects. However, this has been established to be ineffective as Trenbolone is not sensitive to any reductase inhibitor. Instead, the best way to tackle this is to check on the dosage that is being administered.

### **c) Cardiovascular effects.**

While the problems that are associated with gynecomastia are considered to be a nuisance, they are nothing as compared to the cardiovascular-related ailments that can result in the use of Trenbolone steroids.

The hormone use may lead to a decline in the levels of helpful cholesterol and also aid build-up of LDL cholesterol that is considered to be harmful. This problem has been highly experienced by bodybuilders using Trenbolone, and there's no known remedy to it other than proper dieting.

This means that eating omega fatty acids foods rather than junk will be a major step to achieving the desired body while at the same time keeping the cholesterol levels in check. This should be done even during the offseason.

Those who develop high levels of bad cholesterol should stop using the Trenbolone hormones immediately. The use of the hormones is also associated with the development of high blood pressure.

This is even though Trenbolone doesn't promote water retention. Therefore, it is imperative to keep an eye on this as you undergo your bodybuilding exercise.

### **d) Testosterone**

The use of Trenbolone hormones will have a major impact on the levels of testosterone. This happens as the entry of the hormone into the bloodstream is decoded as extra testosterone.

The body reacts by inhibiting the production of testosterone, and this causes the hormone's levels to go low. The result of low testosterone is mainly sex-related.

An individual with low levels of the hormone will begin experiencing low libido as well as erectile dysfunction in men. This is usually controllable by ensuring that you use the hormone together with exogenous testosterone. This way, the levels of this hormone will be maintained at the required levels.

The good thing about using the Trenbolone hormones is that the production will resume after production of the hormone is put on hold. It may take some period before the normal production is experienced especially with Trenbolone enanthate which stays longer in the system than Trenbolone acetate.

For this process of normal production to swiftly return to normality, it is advisable to practice Post Cycle Therapy (PCT). This can be best rolled out during the offseason. This therapy will ensure that the recovery period from the use of the hormone is largely minimized.

#### **e) Hepatotoxicity**

The good thing about the use of this hormone is that there is no danger of developing toxicity problems after use. The only chance of this happening is when the bodybuilder has used an extremely high dose of Trenbolone. This is usually not possible as a small dosage is enough to deliver the necessary results.

#### **f) Response**

There are other side effects of using the Trenbolone steroids but are experienced based on the response of the individual to the supplement. Examples of these response side effects include insomnia, sweating in the night and increased heartbeat.

The good thing about these response side effects is that they don't occur at low dosages and can thus be curbed by adjusting the cycle to accommodate bits of low dosages. If the problems persist even after taking this measure, the individual should desist from using the hormone.

This should be expected in very rare cases. It is however advisable to be cautious always when using the steroids. Any side effect that is noted should be an enough reason to raise alarm to the user.



## [Trenbolone Enanthate](#) vs [Trenbolone Acetate](#) Reviews

Many people from different parts of the world who have used the two Trenbolone strains have given very positive reviews concerning their effectiveness. Some of them were beginners who had the dream of achieving perfect bodies that were composed of muscles rather than fats at the time they were doing the review.

However, despite it being their first time, they were impressed with the changes that they were experiencing after using Trenbolone. Other reviewers have constantly been using Trenbolone, and it has provided them all the needed in maintaining a strong and well-built body. Again for them, the steroids are irreplaceable in their bodybuilding procedures.

### **Trenbolone Enanthate reviews**

**Jackson Carter:** Jackson Carter is a 26-year-old weightlifter who operates a gym in Chicago, Illinois. He's been able to overcome the myths attached to the use of anabolic androgenic steroids. "I've been doing weightlifting since I was a teenager and have developed a passion for it through the years to the point that I decided to start my facility. In the early years, I concentrated on much gym work without using any steroid.

I had never thought of trying using any supplement even though I knew that some people were using them. I lived in fear of suffering the side effects of steroids as many stories were told around my hometown.

However, someone came one day to my gym, and after going through the routines, he asked me whether I knew where to get Trenbolone enanthate. I hadn't heard of such a thing and told off the guy that we never sold steroids. However, I started developing curiosity about what he was asking about and decided to give it a try. After much research, I began with tren a but my ultimate aim was to use the tren e that I had heard the customer ask for. After sometime, I started using tren e, and I haven't looked back ever since. I bulked tremendously in less than six months and achieved the look that I had been craving for all those years. Today I encourage people to use tren e without having any fears as I can testify about its effectiveness. I feel the concerns about the side effects are somehow blown out of proportion as I've never had anything that I can consider serious". Jackson says he would never hesitate to recommend tren e to his customers.

**Rajit Prajesh from Pakistan:** Rajit Prajesh also has much to say about Trenbolone enanthate. "I used the steroid for bulking and at first things went perfectly. Then while still on my cycles, I realized that my sex drive was getting affected. I was using tren e solely, and I didn't know that it could affect me in that manner. Well, I rectified the problem by stopping my injections and incorporating testosterone in my cycles, and everything went back to normal. Now I can proudly say that I have the body that I've yearned for years.

### **Trenbolone Acetate reviews**

**Amit Patel Mehta :** Amit Patel Mehta is a boxing trainer from Calcutta, India who's been using tren a and can't help but praise its significance in helping him keep fit. "In boxing, you need to have a strong body as this helps in ensuring that you have the necessary stamina. I've been a boxing trainer for seven years now, and I have spent loads of my time searching for the best ways to achieve a sturdy physique. It was through the studies that I came across Trenbolone acetate and was impressed by its results. I didn't want to put any of my students in trouble with the authorities, so I decided to try it myself. After using Trenbolone acetate for three months, I was surprised that none of my students could knock me down. I also bulked very quickly, but funnily enough the increase in muscles never affected my agility. I settled on using Trenbolone for keeping fit and I'm impressed at what it can do. I just wished that the drug was legalized for use by boxers". Mr Patel added that he enjoys gym sessions than ever after incorporating Trenbolone acetate in his routine weightlifting.

Joshua Muthелекези : Joshua i is a young man from Durban, South Africa who has also reaped big after using Trenbolone acetate. "I had been admiring bodybuilders

from other parts of the world and had this feeling that there is something that boosted their physique, unlike most South Africans who do gym work. One day, as I was chatting with a friend, called Peter Nwoko from Ghana on Facebook, I told him that I did weightlifting as a hobby. He asked for pictures which I sent him.

Sean suggested that I still improve my look by using Trenbolone acetate. I didn't do much research on it, but immediately I embarked on searching for this steroid. After a month, I purchased it from Johannesburg and began my cycles without wasting time. After some time things started changing on my body. I added so many muscles that I couldn't ever think living without the steroid again".

## **Trenbolone Enanthate vs Trenbolone Acetate – Summary**

Trenbolone enanthate and Trenbolone acetate are two of the most commonly used anabolic androgenic steroids. Although Trenbolone acetate was developed for use in livestock, it is now a used by performance-enhancing athletes to aid in bulking and cutting off fats during the off season.

Trenbolone enanthate, on the other hand, is illegal in most countries and is thus not freely available from chemists. However, the steroid is still widely used by athletes.

The two Trenbolone steroids give the same result and are used in almost equal doses. However, the difference comes with the time that is taken for the release of the active Trenbolone base. Trenbolone enanthate has a longer half-life than Trenbolone acetate.

This means that once injected Trenbolone acetate is effective at a swift rate than Trenbolone enanthate. The enanthate type also stays in the system for a longer period than the acetate steroid. This requires one to undergo some post use therapy to expel what's left in the body after use.

A new user is encouraged to begin by using Trenbolone acetate and then graduate to Trenbolone enanthate. This is to ensure that any side effects are handled as early as possible. The steroids have similar side effects.

Some of the most apparent ones include a decline in the production of testosterone hormone by the body. This is overcome by incorporating testosterone in the cycle.

Another problem is the destruction of the good cholesterol coupled with production of immense bad cholesterol. This is solved by checking on the diet of the individual. Unlike many other steroids, Trenbolone enanthate and acetate doesn't encourage water retention. This makes them safe from promoting high blood pressure. However, users with high blood pressure complications are advised to abstain from using the steroids.

You can count on [buyaas.com](http://buyaas.com) for a hassle-free online purchase of genuine and affordable Trenbolone Enanthate and Trenbolone Acetate.

### [Trenbolone Enanthate](#) vs [Trenbolone Acetate](#) Bibliographies

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