



**Eniva  
Research  
Group**

**Study Purpose:**

To demonstrate no presence of banned anabolic or stimulant substances in the Eniva VIBE nutraceuticals as related to amateur and professional sports competition.

**Background information:**

The importance of nutritional and nutrient support for both the amateur and professional athlete has gained significant interest in recent years. There is clear and strong scientific evidence which supports the use of nutrient intervention to help optimize athletic performance. This ranges from appropriate caloric and essential nutrient intake, to the use of non-essential nutrients and substances to help achieve specific athletic goals.

However, with the passage of time, certain substances have been recognized as providing the athlete unnatural and unfair advantage in relation to harnessing athletic potential when participating in regulated athletic competition. In addition, several of these same substances have been recognized as possessing serious health hazards. Two broad chemical categories of such substances include anabolic and stimulant agents, each then containing certain unauthorized substances.

Because of these concerns, specific athletic-focused testing agencies have been created to help protect the health of athletes and regulate athletic nutritional support products to ensure they do not contain inappropriate substances which could alter the fairness of regulated athletic competition.

As the regulation of both amateur and professional sports continues to tighten, the testing results of nutritional support products for banned substances will be an important factor for athletes involved in regulated competition.

**Study Design/Methods:**

The Eniva VIBE Nutraceuticals were sent to Banned Substances Control Group, Inc., (BSCG) for third-party independent analysis via appropriate in vitro laboratory means for evaluation of the presence of banned *anabolic* and *stimulant* substances, as identified by both amateur and professional sports organizations (IOC, NFL, NCAA, MLB and WADA).

– See page 3 for the listing of banned substances. –

## **Results:**

No banned anabolic or stimulant substances were detected\* in the Eniva VIBE Original and VIBE 2.0 nutraceuticals.

Sample ID	Project ID	Banned Anabolics QL: 10 nanograms/gram	Banned Stimulants QL: 100 nanograms/gram
VIBE Original 217301	07-4193	BQL*	BQL*
VIBE 2.0 202702	07-4194	BQL*	BQL*

\*BQL: Below Quantitation Limits:

## **Discussion:**

The Eniva VIBE Original and VIBE 2.0 nutraceuticals were specifically formulated to have an absence of banned anabolic and stimulant agents which could alter the fairness of regulated athletic competition. This testing result is a demonstration of specific formulation design.

As the use of nutritional support products grows, athletes need be aware of such testing results so as not to jeopardize their eligibility to compete at high levels of athletic competition due to inadvertent ingestion of banned substances.

These testing results of the VIBE nutraceuticals reassures athletes seeking to use VIBE as a broad spectrum antioxidant and multinutrient nutritional support product to aid in their athletic endeavors that it contains no banned substances, as demonstrated by this report.

<b>ANABOLIC AGENTS</b>	<b>STIMULANT AGENTS</b>
Detection limit: 10 nanograms per gram	Detection limit: 100 nanograms per gram
<ul style="list-style-type: none"> <li>· androstanedione</li> <li>· androst-1-enedione (1-AD)</li> <li>(androstenedione)</li> <li>· androst-4-enedione</li> <li>· androst-5-enedione</li> <li>· 5-alpha-androstane-3-alpha,17-beta-diol</li> <li>· 5-beta-androstane-3-alpha,17-beta-diol</li> <li>· 5-alpha-androstane-3-beta,17-beta-diol</li> <li>· 5-beta-androstane-3-beta,17-beta-diol</li> <li>· androst-1-ene-3-alpha,17-beta-diol</li> <li>· androst-1-ene-3-beta,17-beta-diol</li> <li>· androst-4-enediol</li> <li>· androst-5-enediol</li> <li>· 5-alpha-dihydrotestosterone</li> <li>· 5-alpha-androst-1-en-17-beta-ol-3-one</li> <li>(1- testostерон)</li> <li>· androsta-1,4-dienone (boldione)</li> <li>· bolasterone</li> <li>· boldenone</li> <li>· clostebol</li> <li>· clenbuterol</li> <li>· danazol</li> <li>· dehydrochloromethyltestosterone</li> <li>· dehydroepiandrosterone (DHEA)</li> <li>· drostanolone</li> <li>· epitestosterone</li> <li>· fluoxymesterone</li> <li>· 4-hydroxytestosterone (testosterone-OH)</li> <li>· 4-hydroxy-19-nortestosterone</li> <li>(oxabolone)</li> <li>· mestanolone</li> <li>· mesterolone</li> <li>· methandienone</li> <li>· metenolone</li> <li>· methandriol</li> <li>· methyltestosterone</li> <li>· mibolerone</li> <li>· nandrolone (19-nortestosterone)</li> <li>· 19-norandrost-4-enediol</li> <li>· 19-norandrost-5-enediol</li> <li>· 19-norandrost-4-enedione</li> <li>· 19-norandrost-5-enedione</li> <li>· norbolethone</li> <li>· norethandrolone</li> <li>· oxandrolone</li> <li>· oxymesterone</li> <li>· oxymetholone</li> <li>· stenbolone</li> <li>· testosterone</li> <li>· zeronol</li> </ul>	<ul style="list-style-type: none"> <li>· adrafinil</li> <li>· amfepramone</li> <li>· amphetamine</li> <li>· amphetaminil</li> <li>· benzphetamine</li> <li>· bromantan</li> <li>· cathine</li> <li>· clobenzorex</li> <li>· dimethylamphetamine</li> <li>· ephedrine</li> <li>· etilamphetamine</li> <li>· etilefrine</li> <li>· fencamfamin</li> <li>· fenfluramine</li> <li>· fenproporex</li> <li>· mefenorex</li> <li>· mephentermine</li> <li>· methamphetamine</li> <li>· methylenedioxymethamphetamine</li> <li>(MDMA)</li> <li>· methylephedrine</li> <li>· methylphenidate</li> <li>· modafinil</li> <li>· nikethamide</li> <li>· norfenfluramine</li> <li>· parahydroxyamphetamine</li> <li>· phendimetrazine</li> <li>· phenmetrazine</li> <li>· phentermine</li> <li>· prolintane</li> </ul>