

Selective Androgen Receptor Modulators (SARMs) are a class of research drugs being studied for anabolic effects similar to anabolic steroids, but with fewer potential side effects. These drugs are currently NOT approved by the Food and Drug Administration, and long-term side effects are largely unknown.

SARM-POSITIVE DRUG TESTS INCREASING
in collegiate drug-testing

DRUG FREE SPORT
AXIS
SARMs 6 KEY FACTS

1 UNAPPROVED
research drugs

4 High POTENTIAL FOR MISUSE
due to anabolic effects

2 NOT APPROVED for
human consumption

5 Can be DETECTED more
than **1 MONTH AFTER USE**

3 NOT APPROVED for
dietary supplements

6 BANNED by all
sports organizations

*(comparing collegiate drug testing results from 2014-15 to 2017-18)

YOU WILL TEST POSITIVE FOR THESE DRUGS!

INGREDIENTS OF CONCERN

Andarine, S4

Cardarine, GW-501516

Ibutamoren, MK-677

Ligandrol, LGD-4033

Ostarine (Enobosarm), MK-2866

Testolone, RAD140

S-22

S-23

YK11

YK-500

Associated with **LIVER TOXICITY**,
HEART DISEASE and increased risk of **HEART ATTACK**
and **STROKE**

“

The levels of SARMs we are detecting in many positive drug testing cases are low enough that one can speculate the source of these substances coming from **SUPPLEMENT CONTAMINATION.**

Brian Ahrens
Director of the UCLA Olympic Analytical Laboratory

Drug Free Sport
INTERNATIONAL™

Powered by Drug Free Sport AXIS™. Contact us at drugfreesport.com/axis.

©2019 Drug Free Sport, LLC

SOURCES

U.S. Food and Drug Administration, Department of Health and Human Services. FDA In Brief: FDA warns against using SARMs in body-building products, October 31, 2017. Retrieved September 18, 2018, from <https://www.fda.gov/NewsEvents/Newsroom/FDAInBrief/ucm583021.htm>

Van Wagoner, Ryan M., et al. "Chemical Composition and Labeling of Substances Marketed as Selective Androgen Receptor Modulators and Sold via the Internet." *Jama* 318.20 (2017): 2004-2010.

Operation Supplement Safety, Consortium for Health and Military Performance (CHAMP), SARMs in Dietary Supplements and Other Products, Revised February 21, 2018. Retrieved September 18, 2018, from <https://www.opss.org/docs/dietary-supplements-and-other-commercial-products-containing-sarms>

Thevis, Mario, and Wilhelm Schänzer. "Detection of SARMs in doping control analysis." *Molecular and cellular endocrinology* 464 (2018): 34-45.