

# High-Purity SARMs | Solutions for Professional Research

## YOU CAN TRUST

**MK-0773****CAS:** 606101-58-0**Specification:** 98%, 99%

A steroidal SARM used for sarcopenia and osteoporosis research, has entered Phase II clinical trials.

**MK-4541****CAS:** 796885-38-6**Specification:** 98%, 99%

A tissue-selective SARM, exploring its anti-prostate cancer and muscle-building effects in research.

**LGD-2226****CAS:** 328947-93-9**Specification:** 98%, 99%

An experimental SARM used for muscle wasting and osteoporosis research.

**Disclaimer:** These products are intended for laboratory research use only, not for human or animal consumption.

# High-Purity SARMs | Solutions for Professional Research

## YOU CAN TRUST



### GLPG0492

**CAS:** 1215085-92-9

**Specification:** 98%, 99%

An experimental SARM, also known as DT-200, used for muscle atrophy, has entered Phase I clinical trials.



### ACP-105

**CAS:** 899821-23-9

**Specification:** 98%, 99%

A SARM with high oral bioavailability, mainly used in preclinical research for muscle growth and performance.



### TLB 150 Benzoate; RAD150

**CAS:** 1208070-53-4

**Specification:** 98%, 99%

An esterified prodrug variant of RAD140, aimed at improving pharmacokinetic properties, used for muscle growth research.



**Disclaimer:** These products are intended for laboratory research use only, not for human or animal consumption.

# High-Purity SARMs | Solutions for Professional Research

## YOU CAN TRUST



### LGD-3303

CAS: 917891-35-1/1196133-39-7

Specification: 98%, 99%

An experimental SARM used for muscle wasting research.



### LY2452473

CAS: 1029692-15-6

Specification: 95%, 98%, 99%

Also known as OPK-88004, an experimental SARM used in clinical trials.



### AC-262536

CAS: 870888-46-3

Specification: 95%, 98%, 99%

A non-steroidal SARM that shows potential in preclinical studies to promote muscle growth and strength enhancement.



**Disclaimer: These products are intended for laboratory research use only, not for human or animal consumption.**

# High-Purity SARMs | Solutions for Professional Research

## YOU CAN TRUST



### AC-262,356

CAS: 871032-12-1

Specification: 98%

A SARM structurally related to AC-262536, used for muscle growth and anabolic research.



### PF-06260414

CAS: 1612755-71-1

Specification: 98%, 99%

An experimental SARM that has entered Phase I clinical trials, focusing on treating muscle failure diseases such as cancer cachexia.



### GSK-2881078

CAS: 1539314-06-1

Specification: 98%, 99%

An experimental SARM that has advanced to Phase II clinical trials, used for research on muscle atrophy associated with chronic obstructive pulmonary disease.



**Disclaimer: These products are intended for laboratory research use only, not for human or animal consumption.**