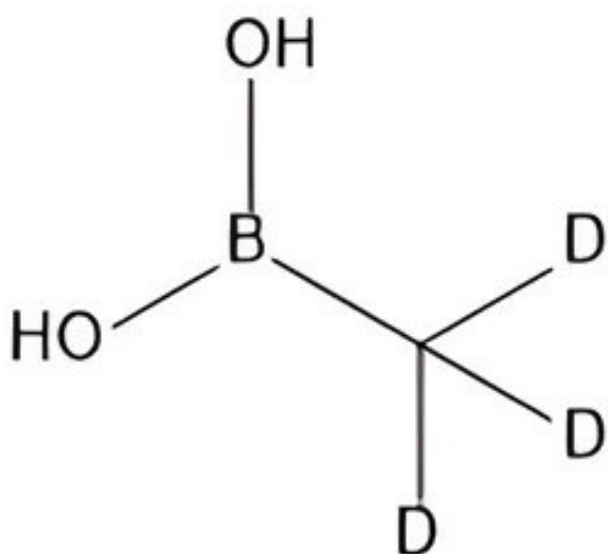


METHYL BORONIC ACID D3

A crucial raw material for the synthesis of deuterated Pirfenidone, an inventive derivative of the anti-fibrotic medication Pirfenidone that is presently being investigated for better pharmacokinetics and therapeutic advantages, is methyl Boronic Acid-d3, a high-purity isotopically labeled compound.



METHYL BORONIC ACID D3 CS-O-15691

KEY HIGHLIGHTS:



PRECISION

Improves Analytical precision.



INNOVATION

Crucial component for Suzuki–Miyaura cross-coupling-based deuterated drug production.



RESEARCH

Frequently used in pharmaceutical research and development.



QUALITY

Produced in accordance with strict quality standards for clinical development and research.

WHY IT MATTERS:

The ability of deuterated drug analogs, such as deuterated Pirfenidone, to maximize drug metabolism and prolong therapeutic action is drawing interest. For such high-value inventions, methyl boric acid-d3 guarantees a dependable and consistent starting material.



LET'S ADVANCE RESEARCH TOGETHER

The ability of deuterated drug analogs, such as deuterated Pirfenidone, to maximize drug metabolism and prolong therapeutic action is drawing interest. For such high-value inventions, methyl boric acid-d3 guarantees a dependable and consistent starting material.

Partner with
CLEARSYNTH

Connect with our technical team for pricing and documentation support.

Follow 

<https://in.linkedin.com/company/clearsynth-labs-p-ltd>

CONTACT US



riri.b@clearsynth.com | sales@clearsynthdeutero.com

Mumbai | Hyderabad | Toronto | San Diego