

# Ferrari Challenge Champion Dylan Medler will be testing a Ferrari Formula 1 car in Fiorano

*After a solid second place finish at the Ferrari Challenge North America race in Indianapolis, Medler is currently testing in Barcelona and Spa.*

MIAMI, FL, UNITED STATES, July 3, 2025 /EINPresswire.com/ -- After a solid second place finish at the Ferrari Challenge North America race in Indianapolis, Medler is currently testing in Barcelona and Spa to get ready for the upcoming European rounds.



On July 12 and 13, Medler will be competing in the Italian GT in Mugello Italy. This will be a very competitive race in which Medler will race against some of the best race car drivers in the world.

On July 15, Medler is scheduled to test a Ferrari Formula 1 car at the Fiorano track. Medler commented: "I am very excited about getting the opportunity to test a Ferrari Formula 1 car. The team and I are working hard to prepare for the test. Driving a Formula 1 car at the Fiorano track is every driver's dream."

Medler is the 2024 Ferrari Challenge Trofeo Pirelli North America Champion and the winner of the 2025 Ferrari Challenge Trofeo Pirelli race in Monza Italy.

Medler is being coached by Italian race car driver Alessandro Balzan.

Medler has a very busy 2025 season competing in Ferrari Challenge races in North America and Europe as well as in GT3 races.

Michael Hardware  
Chelgate Limited  
+44 20 7939 7989  
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/828159380>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.