

# Farcast announces ISO 9001 certification human Tumor Microdynamics (hTMD) platform

PENSACOLA, FLORIDA, USA, August 14, 2023 /EINPresswire.com/ -- [Farcast](#) Biosciences announces ISO 9001 certification of its human [Tumor Microdynamics](#) (hTMD) platform. German TÜV NORD, one of the world's largest inspection, certification & testing organization issued the certification covering the [TruTumor](#) culturing, pathology, assaying and data generation technologies. These technologies are a foundational element in Farcast's platform for precision cancer research.



This certification is a testimony to our culture of quality and we will continue building it further across our future global centers."

*Mohit Malhotra*

The certification ensures that compliance with standard procedures, documentation integrity, audit trails, training of staff, vendor management, and other regulatory requirements are vetted to the highest quality standards. Farcast's mission is to make treatment with cancer

therapeutics and diagnostics more predictable, its success depends on insights mined from the largest and most reliable datasets created from living human tumor tissue samples.

"This certification is a testimony to the maturity of our quality processes that we have developed and followed over the years. The quality of our data is a function of the consistency in the execution of our processes. We take pride in the culture of quality that we have built across all functions and levels at Farcast. Ours may be the only such technology with this certification in one of our main centers in India and we are committed to applying the same level of rigor in all our global centers in the future," said Mohit Malhotra CEO and cofounder of Farcast.

Sanjay Virmani  
Farcast Biosciences  
+1 609-273-4174  
sanjayv@farcastbio.com  
Visit us on social media:  
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/649648371>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.