



Genemarkers Recognized as Top Pharmacogenomic Service Provider

Genemarkers is pleased to announce it has been recognized as one of the Top 10 Pharmacogenomic (PGx) Service Providers of 2023 by Pharma Tech Outlook.

KALAMAZOO, MICHIGAN, UNITED STATES, July 26, 2023 /EINPresswire.com/ -- [Genemarkers LLC](#)



Our goal is to improve a patient's medication management through comprehensive, quality-drive genomics services"

Dr. Anna Langerveld, Founder and CEO

is pleased to announce it has been recognized as one of the [Top 10 Pharmacogenomic \(PGx\) Service Providers of 2023](#) by Pharma Tech Outlook.

Pharma Tech Outlook is a leading industry publication bringing together insight from senior leaders in Pharma and Life Sciences. Each year, Pharma Tech Outlook recognizes the top PGx service providers. Genemarkers is honored to accept this accolade.

As a pioneer in PGx testing, Genemarkers is a trusted partner for healthcare professionals and organizations interested in offering PGx testing services. PGx testing identifies genetic variations affecting the structure and function of biological proteins associated with a drug's absorption, distribution, metabolism, and excretion (ADME). Changes in these proteins' functions can affect whether specific drugs are safe and effective for an individual.

"Our goal is to improve a patient's medication management through comprehensive, quality-driven genomics services," says Dr. Anna Langerveld, founder and CEO of Genemarkers "Our approach has always been rooted in our company's core values: quality, integrity, and compassion. We believe in PGx and believe if used properly, it can have a significant impact on the patients' health and quality of life."

Genemarkers' PGx tests include only drug-gene pairs with the highest levels of clinical validity and utility. Genemarkers' PGx tests include drug-gene pairs that the Food and Drug Administration (FDA) and the Clinical Pharmacogenomics Implementation Consortium (CPIC) have recognized as having scientific evidence to support clinical use. Genemarkers currently offers three multigene PGx panels and two single-gene tests.

To learn more about Genemarkers' PGx testing services contact Alisha Morrison at amorrison@genemarkersllc.com.

Alisha Morrison
Genemarkers, LLC
+1 844-220-6231

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/646324159>

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.