

Press release for immediate release

Miron Tokarski Awarded with Laureate of "Leaders of the Future" Ranking by Forbes

Wroclaw, Poland - November 25, 2021. - Miron Tokarski, co-founder and CEO of Genomtec, found himself among the honourable laureates of the Forbes Magazine ranking: "Leaders of the Future", organized by the Range Rover brand. Out of 140 nominated candidates the Chapter selected 10 Leaders, visionaries from various fields of life, who in one, five or ten years will be able to decide about the shape of the world. According to the ranking organizers, its winners have the greatest potential to lead us into the future. They are also experts in their fields and, of course, visionaries who create the future.

- By creating the concept of the Leaders of the Future ranking, we wanted to identify individuals who evoke the following associations: they act ethically, they are brave in their lives and professional activities, they like and are able to act, they perceive the world as a place that needs balance, and at the same time they do not blindly follow trends but try to set them. - summarizes Paweł Zielewski, editor-in-chief of Forbes Poland.

- This is an extremely symbolic award, because it represents the vision I have for Genomtec to be the "Leaders of the future." Since the beginnings of Genomtec our goal was to make an impact in healthcare by providing diagnostic results from a genetic test within a single doctor's visit. This has been the motivation for our entire team behind the invention of Genomtec® ID. With our technology we hope to reduce doctor's visits, lower healthcare costs and receive better targeted treatments for patients – said Miron Tokarski, co-founder and CEO of Genomtec, the Laureate of the Leaders of the Future ranking

Apart from Miron Tokarski, the new Leaders of the Future are: Stefan Batory - creator of Booksy application, Prof. Piotr Garstecki - co-founder of Scope Fluidics, Dr. Filip Jeleń - founder of Pure Biologics, Rafał Modrzewski - creator of Iceye start-up, Paweł Radziszewski - finalist of SpaceX Hyperloop Pod Competition and co-founder of Nevomo company, Miłka Raulin - conqueror of the Crown of the Earth, prof. Piotr Trzonkowski - founder of Poltreg start-up, Anna Wójcicka PhD - co-founder of Warsaw Genomics and Wojciech Zaremba - one of the creators of OpenAI.

- I would like to thank Forbes for this prestigious title and dedicate the recognition to our entire team in Poland and UK. I would also like to appreciate the support of my mentors, the collaborators from academic institutions of Wroclaw, PL and our investors. It is a pleasure to work with passionate people who are closely-knit by the commitment. At Genomtec, we are all leaders of the future and we all believe that our efforts in creating a breakthrough solution will help patients and all medical staff. – adds Miron.

Miron is the co-founder of Genomtec S.A and its president. He is also a laboratory diagnostician. He is a graduate of the Faculty of Pharmacy and Medical Analytics of the Medical University of Wrocław,



a PhD student in the field of molecular biology, author of publications and co-author of Genomtec patents. At Genomtec, besides setting and executing the company's strategy, Miron is actively involved in molecular biology R&D in the area of infectious diseases.

We encourage you to watch a recent interview with Miron Tokarski, which is available on the YouTube channel at the link: <https://www.youtube.com/watch?v=ViCyHoweGLE>

#####

Additional information at:

Genomtec S.A.
Magdalena Kicińska
+48 604 201 230
m.kicinska@genomtec.com

About Genomtec:

Genomtec is an innovative medical technology company dedicated to the development and commercialization of a mobile molecular diagnostics platform for detection of various infectious diseases, and also rapid laboratory diagnostic tests used, among others, in the detection of COVID-19 disease caused by the SARS-CoV-2 virus.

The company's flagship project is the Genomtec ID mobile IVD platform. The analyser is uniquely placed among Point-Of-Care (POC) products worldwide. It will allow for a quick and precise clinical molecular analysis outside the standard laboratory setting, without the need to involve qualified laboratory personnel. The system uses microfluidic technology and the proprietary, patent protected SNAAT® isothermal technology. Appropriate design of the system enables the process to be carried out in record time, i.e. even in 15 minutes, with the diagnostic parameters equal to, and in some cases exceeding, the quality of PCR laboratory tests.

The development and manufacturing process is executed in close cooperation with international CMO (Contract Manufacturing Organization) companies. According to the assumptions of the Genomtec Management Board, the commercialization of the flagship solution will take place in the first half of 2022.

Manufacturing of Genomtec® SARS-CoV-2 EvaGreen® laboratory tests in RT-LAMP technology is based in Poland, with current EU market authorisation (CE-IVD), and product registration started in other regulatory jurisdictions outside Europe.

Genomtec was founded in 2016. Genomtec SA is headquartered in Wroclaw.

More information at: www.genomtec.com