

Riyadh Hosts 3rd Global Medical Biotechnology Summit to Propel Saudi Vision 2030

Under HRH Prince Mohammed bin Salman's patronage, Riyadh hosts the 3rd Global Medical Biotechnology Summit (RGMBS-2024) to advance Saudi Vision 2030, Nov 10-12.

RIYADH, SAUDI ARABIA, November 14, 2024 /EINPresswire.com/ -- Under the Patronage of HRH Prince Mohammed bin Salman, Riyadh Hosts 3rd Global Medical Biotechnology Summit to Propel Saudi Vision 2030

Under the patronage of His Royal
Highness Prince Mohammed bin
Salman bin Abdulaziz Al Saud, Crown
Prince and Prime Minister – may God
protect him – the Ministry of National
Guard, through its Health Affairs
division, is organizing the 3rd edition of



the Riyadh Global Medical Biotechnology Summit (RGMBS-2024) in collaboration with the Ministry of Investment, the summit's strategic partner. The event is scheduled to take place from the 8th to the 10th of Jumada I, 1446 AH, corresponding to November 10th to 12th, 2024, in Riyadh.

In line with Saudi Vision, the RGMBS aims to enhance sustainable development and bolster the national economy within this vital sector. The summit supports the goals of the National Biotechnology Strategy, launched by His Royal Highness the Crown Prince – may God protect him – at the beginning of 2024. This strategy outlines the Kingdom's vision for advancing biotechnology across key sectors, including medicine, agriculture, environment, and industry, with aspirations to establish the Kingdom as a regional leader in biotechnology in the Middle East and North Africa by 2030 and a global hub by 2040.

The biotechnology is one of the centerstones for the Kingdom's Vision 2030, which seeks to foster a vibrant and productive society and a sustainable economy by emphasizing research and technological development, and promoting the values of knowledge, innovation, and science.

The summit will feature global leaders and experts in medical biotechnology, alongside representatives from prominent companies from the United States, the United Kingdom, China, Korea, Japan, and other pioneers in biotechnology, pharmaceuticals, and medical technology. Esteemed academic organizations and institutions with significant contributions to the biotechnology sector will also participate, solidifying the summit's status as a premier event in the regional and global health landscape.

The previous edition of the summit resulted in the signing of 11 cooperation agreements with global entities in medical technology research, vaccine production, and knowledge localization. It also hosted 68 local and international speakers and attracted over 14,300 participants from 128 countries worldwide. For more information, please visit the summit's official website: rgmbs.org.

Mohamed Saleh Mohamed Saleh email us here

This press release can be viewed online at: https://www.einpresswire.com/article/760315943

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.