

Anbio Biotechnology to present at AACC Middle East 2023 on October 7th, 2023

FRANKFURT, HESSEN, GERMANY,
September 28, 2023 /
EINPresswire.com/ -- Anbio
Biotechnology ("Anbio"), a leading
global diagnostic device and assay
company, announced its participation
in the AACC Middle East 2023 in Dubai
on October 7-8, 2023. Middle East is a
significant region for healthcare and
medical laboratories and Anbio is
looking forward to establishing more
business cooperation with local
partners and providing high-quality IVD
products in the Middle East through this event.



Anbio Biotechnology is a medical device company emphasizing in vitro diagnostics. Our mission is to change the global diagnostics market by individualizing and decentralizing the current diagnostic solutions for rapid diagnosis to improve patient prognosis. Anbio provides rapid, accessible, and affordable diagnostic solutions globally at the forefront of science and offers innovative laboratory, wellness, at-home, and point-of-care (POCT) in vitro diagnostic (IVD) solutions.

About AACC Middle East

AACC Middle East is a two-day conference held in partnership with Life Dx that brings the latest in laboratory medicine to the Middle East region and showcases diagnostic innovations at a dynamic exposition. The conference covers a range of timely topics from infectious diseases to big data to prenatal emerging technology, as well as core laboratory areas in sample transport, lab management, and quality assurance.

About Anbio Biotechnology

Anbio Biotechnology is devoted to making contributions to human health and has never stopped our goal to innovate in life sciences. Driven by continuous technical development and

integration, resulting from close cooperation with prestigious institutes across the world. Anbio always strives to provide total solutions in the clinical diagnosis field, by offering extensive diagnostic products including laboratory and point-of-care products.

For more information, please visit: https://www.anbio.com

Krystal
Anbio Biotechnology
email us here
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/657945123

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.