

Applied Biology Expands Clinical Leadership Team with Key Hire

FLAVIO A. CADEGIANI, MD, MSC, PHD JOINS APPLIED BIOLOGY AS CLINICAL DIRECTOR

IRVINE, CALIFORNIA, USA, December 22, 2020 /EINPresswire.com/ -- Applied Biology announced today the addition of renowned endocrinologist Flavio A. Cadegiani, MD, MSc, PhD in the key position of Clinical Director.

Dr. Cadegiani joins Applied Biology during a rapid expansion in its clinical trials programs. Applied Biology is conducting over a dozen trials in the US, Europe, Asia and South America. Dr. Cadegiani expands the International team with additional expertise in endocrinology as well as presence in Brazil and South America.

ABOUT APPLIED BIOLOGY

Founded in 2002, Applied Biology, Inc. (www.appliedbiology.com), headquartered in Irvine, California, is a biotechnology company specializing in hair and skin science. Applied Biology develops breakthrough drugs and medical devices for the treatment of androgen mediated conditions. Applied Biology's R&D pipeline includes a topically applied prophylactic treatment for chemotherapy induced alopecia; a novel diagnostic device that can aid dermatologists in identifying non-responders to topical minoxidil; an adjuvant therapy for non-responders to topical minoxidil; and a novel therapy for female pattern hair loss.

Monica Naegle
Applied Biology, Inc.
+1 949-387-4526
press@appliedbiology.com
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/533349982

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.