

Rejuvenation Technologies and Kudo Biotechnology agree to develop one of Rejuvenation's RNA drug candidates

Rejuvenation Technologies and Kudo Biotechnology agree to develop one of Rejuvenation's RNA drug candidates

NEEDHAM, MASSACHUSETTS, UNITED STATES, January 4, 2024 /EINPresswire.com/ -- Rejuvenation Technologies and Kudo Biotechnology have entered into an agreement to develop one of Rejuvenations' RNA drug candidates.

Under the terms of the agreement, the companies will manufacture RNA.

John Ramunas, co-founder and CEO of Rejuvenation Technologies stated, "We are thrilled to enter this collaboration with Kudo Biotechnology to develop next generation RNA therapeutics employing advanced processes and cutting-edge science."

Molly S. McGlaughlin, CEO of Kudo Bio added, "We are excited to work with Rejuvenation Technologies, to develop innovative process science and conduct advanced manufacturing of RNA."

About Rejuvenation Technologies

Rejuvenation Technologies is a biotechnology company headquartered in Mountain View, California. The company specializes in developing RNA candidates to reverse mechanisms of aging. Rejuvenation Technologies aims to develop therapies to prevent or delay age-related diseases through molecular rejuvenation. For more information, please visit https://rejuvenationtech.com/

About Kudo Biotechnology

Kudo Biotechnology is a leading global mRNA CDMO, providing world-class, full suite of services mRNA manufacturing solutions, all under one roof. Kudo has a a Process Science Center of Excellence in Needham, MA, and a state-of-the-art clinical GMP manufacturing facility, MSAT, and Quality Control laboratories in Shanghai, with additional presence in Singapore. Our GMP manufacturing facility spans over 57,000 sqf and is designed in accordance with cGMP and global regulatory guidelines. Kudo offers services in pDNA, mRNA, LNP and aseptic Fill-Finish. For

more information, please visit www.kudobio.com or follow us on LinkedIn

Media Contacts: Rejuvenation Technologies Dr. Suzana Tulac tulac@rejuvenationtech.com

Dr. Kelvin Chan, PhD. Kudo Biotechnology kelvin@kudobio.com

This press release can be viewed online at: https://www.einpresswire.com/article/679140587

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.