



Ribo to present ex-hepatic delivery data at RNA Leaders Europe Conference

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

SUZHOU, China and MÅLNDALS, Sweden, March 17, 2026 /PRNewswire/ - Suzhou Ribo Life Science Co., Ltd. (Ribo or the Company, Hong Kong Stock Exchange code: 6938) has been invited to give a speech at the RNA Leaders Europe Conference in Vienna, Austria on March 19th, one of the top oligonucleotide conferences.

Following Ribo's success of the RiboGalSTAR targeting liver specific genes with seven programs in clinical and two major global collaborations and licensing deals valued more than USD 6B, Ribo now continues its innovation journey towards the ex-hepatic space enabled by its proprietary delivery technology platform RiboPepSTAR. The RiboPepSTAR platform enables targeted siRNA delivery to multiple critical organs beyond the liver. By using the platform, good performance in kidney delivery has been achieved, with preclinical data demonstrating proximal tubular specific uptake, and knockdown of mRNA levels cross-species from rodents to NHPs, and validation in various disease models.

In addition to kidney, more targeted drug candidates are under preclinical development to further extend the therapeutic reach to cardiac, adipose, muscle, and CNS disorders. Ribo will continue to advance ex-liver products in order to bring innovative siRNA therapeutics to patients worldwide.

Logo - https://mma.prnewswire.com/media/2804420/logo_Ribolia_Logo.jpg

View original content: <https://www.prnewswire.co.uk/news-releases/ribo-to-present-ex-hepatic-delivery-data-at-rna-leaders-europe-conference-302715385.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE: Immediapress - un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall'ente che lo emette.

Lâ??Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

â??

[immediapress/pr-newswire](#)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Marzo 17, 2026

Autore

redazione

default watermark