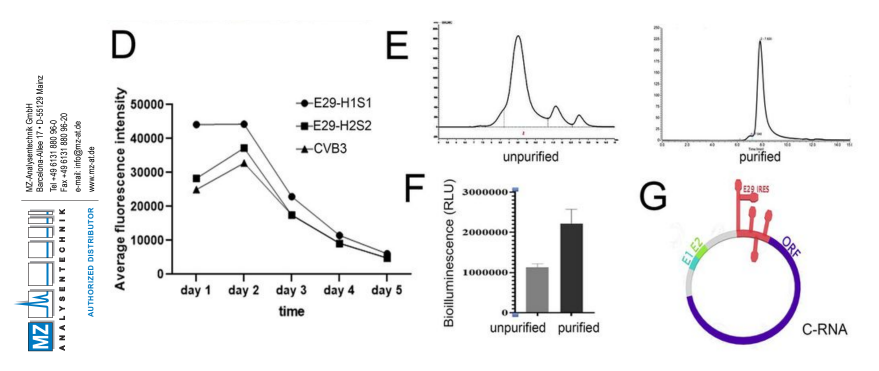
Literature Reference LR202 Circular mRNA purification on SRT SEC-1000

Intratumoral Delivered Novel Circular mRNA Encoding Cytokines for Immune Modulation and Cancer Therapy



(D) Quantification of Fig.1C by FACS; (E) Diagram of HPLC shows the elution of circular mRNA before (left) and after (right) HPLC-SEC purifications; (F) Luciferase activities were measured 24 h post transfection of C-RNA with or without HPLC-SEC purifications; (G) Scheme of C-RNA.

PREP LC Column, Sepax, SRT SEC-1000, 5um, 1000 A 30.0 x 300 mm

Part Number: 215950-30030



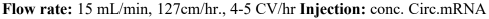
Yang, Jiali, et al. "Intratumoral Delivered Novel Circular mRNA Encoding Cytokines for Immune Modulation and Cancer Therapy." bioRxiv (2021). https://doi.org/10.1101/2021.11.01.466725

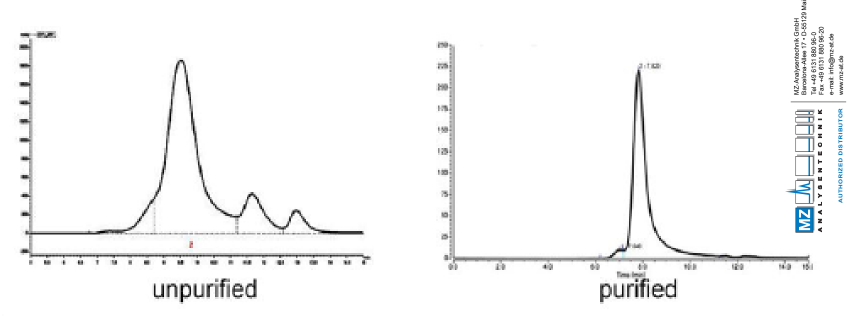
Literature Reference

Circular mRNA can be purified from Splicing Reactions using HPLC

Intratumoral Delivered Novel Circular mRNA Encoding Cytokines for Immune Modulation and Cancer Therapy

Column: SRT-SEC 1000 (30 x 300 mm, 5um, PN# <u>215950-30030</u>); **Mobile Phase:** PBS, pH 6 (RNase-Free) **Detection:** UV260 nm





Unpurified exhibits LMW/HMW are the inhibitors of immune and protein expression. Purified peak eliminates LMW shoulder and as well as 2 distinct mRNA impurities.

PREP LC Column, Sepax, SRT SEC-1000, 5um, 1000 A 30.0 x 300 mm

Part Number: 215950-30030



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