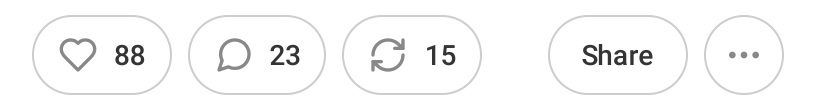
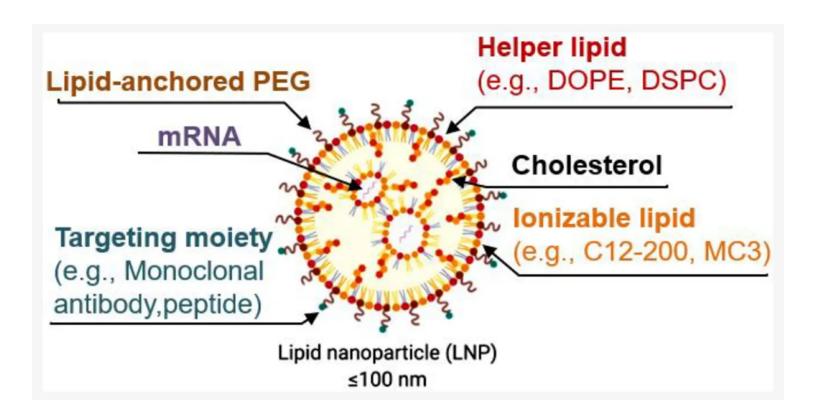
mRNA injury series -Pifzer & Moderna mRNA vaccines ATTACK bone marrow stem cells and drastically alter gene expression. Researchers are also using LNPs/mRNA for gene editing. Three studies reviewed.



DR. WILLIAM MAKIS MD SEP 9, 2023 · PAID







I review three recent papers:

Sep.7, 2023 - Zurlo et al - The anti-SARS-CoV-2 BNT162b2 vaccine suppresses mithramycin-induced erythroid differentiation and expression of embryofetal globin genes in human erythroleukemia K562 cells

- <u>Jul.27, 2023 Breda et al</u> In vivo hematopoietic stem cell modification by mRNA delivery
- Jan.22, 2023 Puccetti et al Biodrug
 Delivery Systems: Do mRNA Lipid
 Nanoparticles Come of Age?

Hi info@stevenkobrin.com Keep reading with a 7-day free trial

Subscribe to

COVID Intel - by Dr. William Makis

to keep reading this post and get 7 days of free access to the full post archives.

Start trial

© 2023 Dr. William Makis · <u>Privacy</u> · <u>Terms</u> · <u>Collection notice</u>
Substack is the home for great writing

Already a paid subscriber? **Switch accounts**