lipid nanoparticles

NCT Number	Title	Authors	Description	Identifier	Dates
1 pubmed:36105317	mRNA vaccines: Past, present, future	Mia Karam Georges Daoud	mRNA vaccines have emerged as promising alternative platforms to conventional vaccines. Their ease of production, low cost, safety profile and high potency render them ideal candidates for prevention and treatment of infectious diseases, especially in the midst of pandemics. The challenges that face in vitro transcribed RNA were partially amended by addition of tethered adjuvants or co-delivery of naked mRNA with an adjuvant-tethered RNA. However, it wasn't until recently that the progress made	pmid:36105317 pmc:PMC9459002 doi:10.1016/j.ajps.2022.05.003	Thu, 15 Sep 2022 06:00:00 -0400