Unprecedently high targeting specificity toward lung ICAM-1 using 3DNA nanocarriers.

Title | Unprecedently high targeting specificity toward lung ICAM-1 using 3DNA nanocarriers.
--- | ---
Publication Type | Journal Article
Year of Publication | 2019
Authors | Roki, N, Tsinas, Z, Solomon, M, Bowers, J, Getts, RC, Muro, S
Journal | J Control Release
Volume | 305
Pagination | 41-49
Date Published | 2019 May 14
ISSN | 1873-4995
Abstract | DNA nanostructures hold great potential for drug delivery. However, their specific targeting is often compromised by nonspecificity. Here, we demonstrate... for which this platform technology holds great potential to develop future therapeutic applications.
DOI | 10.1016/j.jconrel.2019.05.021
Alternate Journal | J Control Release
PubMed ID | 31100312