



Published on *Institute for Bioscience and Biotechnology Research* (<https://ibbr.umd.edu>)

Home > Intertwined mechanisms define transport of anti-ICAM nanocarriers across the endothelium and brain delivery of a therapeutic enzyme.

Intertwined mechanisms define transport of anti-ICAM nanocarriers across the endothelium and brain delivery of a therapeutic enzyme.

Title	Intertwined mechanisms define transport of anti-ICAM nanocarriers
Publication Type	Journal Article
Year of Publication	2020
Authors	Manthe, RL, Loeck, M, Bhowmick, T, Solomon, M, Muro, S
Journal	J Control Release
Volume	324
Pagination	181-193
Date Published	2020 May 07
ISSN	1873-4995
Abstract	The interaction of drug delivery systems with tissues is key for their
DOI	10.1016/j.jconrel.2020.05.009
Alternate Journal	J Control Release
PubMed ID	32389778