SUPPLEMENTARY MATERIAL

OPEN ACCESS

PEGylated Albumin-Based Drug Carriers for the Treatment of Experimental Stroke



Nazeli Zaqaryan¹, Rita Khallouf^{1,2}, Arpi Manukyan¹, Vahe Atoyan¹, Astghik Tsokolakyan³, Mkrtich A. Yeranosyan³, Samvel G. Chailyan¹ and Kristine E. Danielyan^{1,2,*}

© 2025 The Author(s). Published by Bentham Open.

This is an open access article distributed under the terms of the Creative Commons Attribution 4.0 International Public License (CC-BY 4.0), a copy of which is available at: https://creativecommons.org/licenses/by/4.0/legalcode. This license permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

*Address correspondence to this author at the Department of H. Buniatian Inst. of Biochem., National Academy of Sciences of the Republic of Armenia (NAS RA), Yerevan 0014, Armenia and Department of Pharmacy, Eurasia Int. Univ., Yerevan 0014, Armenia; E-mail: kristine danielyan@biochem.sci.am

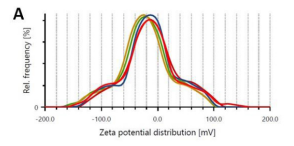
Cite as: Zaqaryan N, Khallouf R, Manukyan A, Atoyan V, Tsokolakyan A, Yeranosyan M, Chailyan S, Danielyan K. PEGylated Albumin-Based Drug Carriers for the Treatment of Experimental Stroke. Open Biotechnol J, 2025; 19: e18740707379038. http://dx.doi.org/10.2174/0118740707379038250617195726

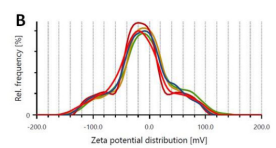


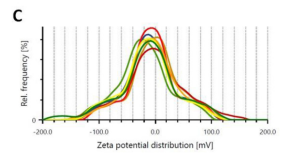
Received: January 05, 2025 Revised: April 02, 2025 Accepted: May 13, 2025 Published: July 14, 2025



Send Orders for Reprints to reprints@benthamscience.net







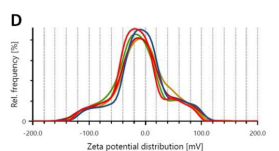


Fig. (S1). Evaluation of the zeta potential of the particles.

DISCLAIMER: The above article has been published, as is, ahead-of-print, to provide early visibility but is not the final version. Major publication processes like copyediting, proofing, typesetting and further review are still to be done and may lead to changes in the final published version, if it is eventually published. All legal disclaimers that apply to the final published article also apply to this ahead-of-print version.

¹Department of H. Buniatian Inst. of Biochem., National Academy of Sciences of the Republic of Armenia (NAS RA), Yerevan 0014, Armenia

²Department of Pharmacy, Eurasia Int. Univ., Yerevan 0014, Armenia

³Department of A. B. Nalbandyan Inst. of Chemical-Physics, National Academy of Sciences of the Republic of Armenia (NAS RA), Yerevan 0014, Armenia