

Annexure- I

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Combinatorial nanocarriers against drug resistance in hematological cancers: Opportunities and emerging strategies

Author: Saikat Ghosh, Rohan Lalani, Vivek Patel, Denish Bardoliwala, Kuntal Maiti, Shubhadeep Banerjee, Subhas Bhowmick, Ambikanandan Misra

Publication: Journal of Controlled Release

Publisher: Elsevier

Date: 28 February 2019

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**Journal of
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Triple negative breast cancer and non-small cell lung cancer: Clinical challenges and nano-formulation approaches

Author:
Salkat Ghosh,Ankit Javia,Saritha Shetty,Denish Bardoliwala,Kuntal Matti,Shubhadeep Banerjee,Ajay Khopade,Ambikanandan Misra,Krutika Sawant,Subhas Bhowmick

Publication: Journal of Controlled Release

Publisher: Elsevier

Date: 10 September 2021

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Synergistic co-loading of vincristine improved chemotherapeutic potential of pegylated liposomal doxorubicin against triple negative breast cancer and non-small cell lung cancer

Author: Salkat Ghosh,Rohan Lalani,Kuntal Maiti,Shubhadeep Banerjee,Himanshu Bhatt,Yamini Shankar Bobde,Vivek Patel,Swati Biswas,Subhas Bhownick,Ambikanandan Misra

Publication: Nanomedicine: Nanotechnology, Biology and Medicine

Publisher: Elsevier

Date: January 2021

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