Curriculum Vitae

Shazid Md. Sharker, PhD

Present address: Assistant Professor Department of Pharmaceutical Sciences North South University Plot # 15, Block # B, Bashundhara R/A, Dhaka-1229, Bangladesh

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Major Education

Visiting Scholar	Department of Radiology, School of Medicine, Stanford University, Stanford, California 94305-5614, USA.
June, 2018 – September,	Advisor: Professor Heike E. Daldrup-Link
2018	Department of Radiology, Stanford School of Medicine, Stanford University, California, USA. <i>Project</i> : Large scale batch size Synthesis of Theranostic Nanoparticles
Ph.D. 2012 - 2016	Department of Chemistry, College of Natural Science, Korea Advanced Institute of Science and Technology (KAIST), Daejeon 305-701, Republic of Korea.
	Advisor : Professor Haeshin Lee Department of Chemistry, KAIST, Republic of Korea Lab Homepage: sticky.kaist.ac.kr <i>Dissertation</i> : Stimulus-responsive Fluorescent Nanoparticles for Theragnosis
M. Phil.	Department of Pharmaceutical Chemistry, Faculty of Pharmacy, University of Dhaka, Dhaka-1000, Bangladesh.
2009 - 2011	Advisor: Professor Md Khalid Hossain and Professor .Mohammad A. Rashid, Department of Pharmaceutical Chemistry, Faculty of Pharmacy, University of Dhaka, Dhaka –1000, Bangladesh. <i>Dissertation</i> : Chemical and Biological Studies of Two Crassulaceous Species Available in Bangladesh
B. Pharm. (Hons.)	
2003 - 2007	Pharmacy Discipline, Life Science School. Khulna University, Khulna-9208, Bangladesh.

Work and Research Experiences

Acting as a referee of	International Journal of Pharmaceutics (Elsevier), Chemical Physics Letters (Elsevier), Materialia (Elsevier), Journal of Cleaner Production (Elsevier), Diamond & Related Materials (Elsevier), CARBON (Elsevier), Colloids and Surfaces B: Biointerfaces (Elsevier), Colloids and Surfaces A: Physicochemical and Engineering Aspects (Elsevier), Chemical Engineering Journal (Elsevier), Journal of Drug Delivery Science and Technology (Elsevier), Cancers (MDPI), Micromachines (MDPI), Molecules (MDPI), Materials (MDPI), Journal of International Medical Research (MDPI), Polymers (MDPI), International Journal of Nanomedicine (Dove Medical Press), ACS Applied Nano Materials (ACS publications), Journal of Materials (BSC).
Assistant Professor January, 2017 – Present	Department of Pharmaceutical Sciences, North South University, Plot # 15, Block # B, Bashundhara R/A, Dhaka-1229, Bangladesh
Assistant Professor August, 2016 – December, 2016	Department of Pharmacy, State University Bangladesh, 77, Satmasjid Road Dhanmondi, Dhaka 1205, Bangladesh
Internship	4 weeks industrial training at ORION LABORATORIES LTD. Bangladesh

List of Selected Publications

- Khandaker Nujhat Tasnim, Sumiya Haque Adrita, Shahadat Hossain, Shahrukh Zaman Akash, Shazid Md. Sharker *. The Prospect of Stem Cells for HIV and Cancer Treatment: A Review. *Pharmaceutical and Biomedical Research*. 2020, 6 (1), 17-26
- Shazid Md. Sharker *, Md. Atiqur Rahman. A Review on the Current Methods of Chinese Hamster Ovary (CHO) Cells Cultivation for the Production of Therapeutic Protein. *Current* Drug Discovery Technologies, 2020, (In Press), DOI: 10.2174/1570163817666200312102137
- Eunus S. Ali, Shazid Md. Sharker, Muhammad Torequl Islam, Ishaq N. Khan, Subrata Shaw, Md Atiqur Rahman, Shaikh Jamal Uddin et al. Targeting cancer cells with nanotherapeutics and nanodiagnostics: Current status and future perspectives. *Seminars in Cancer Biology*. 2020, (*In Press*), doi.org/10.1016/j.semcancer.2020.01.011
- Md Lukman Hakim, Nazmun Nahar, Mithun Saha, Muhammad Saiful Islam, Hasan Mahmud Reza and Shazid Md Sharker *. Local drug delivery from surgical thread for area-specific anesthesia. *Biomedical Physics & Engineering Express*, 2020, 6, 1, 015028.
- Shazid Md Sharker *. Hexagonal Boron Nitrides (White Graphene): A Promising Method for Cancer Drug Delivery. *International Journal of Nanomedicine*, 2019, 14, 9983-9993.

- Tanjima Rahman Prianka, Nusrat Subhan, Hasan Mahmud Reza, Md Khalid Hosain, Md Aminur Rahman, Haeshin Lee, and Shazid Md Sharker*. Recent exploration of bio-mimetic nanomaterial for potential biomedical applications. *Materials Science and Engineering: C*, 2018, 93, 1104-1115.
- Shazid Md. Sharker*, Md Ashraful Alam, Manik Chandra Shill, GM Sayedur Rahman, and Hasan Mahmud Reza. Functionalized hBN as Targeted Photothermal Chemotherapy for Complete Eradication of Cancer cells. *International Journal of Pharmaceutics*, 2017, 534, 1–2, 206– 212.
- Young Kwang Kim, Shazid Md. Sharker, Insik In, Sung Young Park. Surface Coated Fluorescent Carbon Nanoparticles/TiO₂ as Visible-light Sensitive Photocatalytic Complexes for Antifouling Activity. *Carbon*, 2016, 103, 412-420.
- Soo Jeong Park, Eun Bi Kang, Shazid Md. Sharker, Gibaek Lee, Insik In, and Sung Young Park. NIR-Mediated Antibacterial Clay Nanocomposites: Exfoliation of Montmorillonite Nanolayers by IR825 Intercalation. *Macromolecular Materials and Engineering*, 2016, 301, 141-148.
- Sung Han Kim, Shazid Md. Sharker, Insik In, Sung Young Park, Surface Patterned pH-Sensitive Fluorescence Using β -Cyclodextrin Functionalized Poly(Ethylene Glycol), *Carbohydrate Polymers*, 2016, 147, 436-443.
- Shazid Md. Sharker, Eun Bi Kang, Chun-im Shin, Sung Han Kim, Gibaek Lee, Sung Young Park. Near-infrared-active and pH-responsive fluorescent polymer-integrated hybrid graphene oxide nanoparticles for the detection and treatment of cancer. *Journal of Applied Polymer Science*, 2016, 133, 43791.
- Sung Han Kim, Shazid Md. Sharker, Haeshin Lee, Insik In, Kang Dae Lee and Sung Young Park. Photothermal Conversion upon Near-infrared Irradiation of Fluorescent Carbon Nanoparticles Formed from Carbonized Polydopamine. RSC Advances, 2016, 6, 61482-61491.
- Eun Bi Kang, Shazid Md. Sharker, Insik In, Sung Young Park, Pluronic Mimicking Fluorescent Carbon Nanoparticles Conjugated with Doxorubicin via Acid-Cleavable Linkage for Tumor-targeted Drug Delivery and Bioimaging, J. Ind. Eng. Chem. 2016, 43, 150-157.
- Young Kwang Kim, Eun Bi Kang, Sung Han Kim, Shazid Md. Sharker, Beyung Youn Kong, Insik In, Kang-Dae Lee, Sung Young Park, Visible Light-Driven Photocatalysts of Perfluorinated Silica-Based Fluorescent Carbon Dot/TiO₂ for Tunable Hydrophilic-Hydrophobic Surfaces, ACS Appl. Mater. Interfaces, 2016, 8, 29827–29834.
- Shazid Md. Sharker, Sung Min Kim, Jung Eun Lee, Ji Hoon Jeong, Insik In, Kang Dae Lee, Haeshin Lee, and Sung Young Park. In situ synthesis of luminescent carbon nanoparticles toward target bioimaging. *Nanoscale*, 2015, 7, 5468-5475.

- 16. Shazid Md. Sharker, Sung Min Kim, Sung Han Kim, Insik In, Haeshin Lee, and Sung Young Park. Target delivery of β -cyclodextrin/paclitaxel complexed fluorescent carbon nanoparticles: externally NIR light and internally pH sensitive-mediated release of paclitaxel with bio-imaging. *Journal of Materials Chemistry B*, 2015, 3, 5833-5841.
- Shazid Md. Sharker, Sung Min Kim, Jung Eun Lee, Kyung Ho Choi, Gyojic Shin, Sangkug Lee, Kang Dae Lee, Ji Hoon Jeong, Haeshin Lee, and Sung Young Park. Functionalized biocompatible WO₃ nanoparticles for triggered and targeted in vitro and in vivo photothermal therapy. *Journal of Controlled Release*, 2015, 217, 211-220.
- Shazid Md. Sharker, Jung Eun Lee, Sung Han Kim, Ji Hoon Jeong, Insik In, Haeshin Lee, and Sung Young Park. pH triggered in vivo photothermal therapy and fluorescence nanoplatform of cancer based on responsive polymer-indocyanine green integrated reduced graphene oxide. *Biomaterials*, 2015, 61, 229-238.
- Sung Han Kim, Eun Bi Kang, Chan Jin Jeong, Shazid Md. Sharker, Insik In, and Sung Young Park. Light Controllable Surface Coating for Effective Photothermal Killing of Bacteria. ACS applied materials & interfaces, 2015, 7, 15600-15606.
- Chan Jin Jeong, Shazid Md. Sharker, Insik In, and Sung Young Park. Iron Oxide@ PEDOT Based Recyclable Photothermal Nanoparticles with Poly (vinyl pyrrolidone) sulfobetaines for Rapid and Effective Antibacterial Activity. ACS applied materials & interfaces, 2015, 7, 9469–9478.
- Yeon Jeong Oh, Chan Jin Jeong, Shazid Md. Sharker, So Yeong Lee, Insik In, and Sung Young Park. Synthesis and antibacterial activity of versatile substrate-coated biocidal material via catechol chemistry. *Surface and Interface Analysis*, 2015, 47, 259-264.
- Sung Han Kim, Jung-Eun Lee, Shazid Md. Sharker, Ji Hoon Jeong, Insik In, and Sung Young Park. In Vitro and In Vivo Tumor Targeted Photothermal Cancer Therapy Using Functionalized Graphene Nanoparticles. *Biomacromolecules*, 2015, 16, 3519-3529.
- 23. Shazid Md. Sharker, Chan Jin Jeong, Sung Min Kim, Jung-Eun Lee, Ji Hoon Jeong, Insik In, Haeshin Lee, and Sung Young Park. Photo-and pH-Tunable Multicolor Fluorescent Nanoparticle-Based Spiropyran-and BODIPY-Conjugated Polymer with Graphene Oxide. *Chemistry–An Asian Journal*, 2014, 9, 2921-2927.
- 24. Shazid Md. Sharker, Md Khalid Hossain, Mohammad R. Haque, A. N. M. H. Kabir, C. M. Hasan, and M. A. Rashid. Phytochemical and pharmacological studies of Bryophyllum daigremontianum (Raym.). *Am. J. Pharm. Tech. Res.*, 2013, 3, 484-492.
- 25. Shazid Md. Sharker, Mohammad K. Hossain, Mohammad R. Haque, Abu A. Chowdhury, A. Kaisar, Choudhury M. Hasan, and Mohammad A. Rashid. Chemical and biological studies of Kalanchoe pinnata (Lam.) growing in Bangladesh. *Asian Pacific Journal of Tropical Biomedicine*, 2012,

2, S1317-S1322.

- 26. Shazid Md. Sharker, Monoara Khatun, Nazim Uddin, M. Shafiqul Hasan, Shomabash Chakma and Ahmed Ayedur Rahman. Studies on Drug-Drug Interactions, Presence and Absence of Diazepam (Site-II Specific Probe) Propranolol and Amitriptyline at Binding Sites of Bovine Serum Albumin. *Current Drug Therapy*, 2009, 4, 144-147.
- Ahmed Ayedur Rahman, Shazid Md. Sharker. Determination of the Binding Sites of Propranolol HCl on Bovine Serum Albumin by direct & reverse procedures. *Saudi Pharmaceutical Journal*, 2009, 17, 253-258.

Poster presentations

- 1. Cancer targeted fluorescent carbon nanoparticles derived from hyaluronic acid. *KSIEC*, Fall Meeting (Daegu, Korea), 12-14 November 2014, 1P-48.
- 2. Fluorescent carbon nanoparticles derived from hyaluronic acid for cancer targeted imaging. *KSIEC*, Spring Meeting (Busan, Korea), 29 April- 1 May 2015, 1P-389.
- pH triggered photothermal therapy and fluorescence nanoplatform based on responsive polymer-indocyanine green integrated graphene oxide. *KSIEC*, Spring Meeting (Busan, Korea), 29 April- 1 May 2015, 1P-389.
- 4. Surface functionalization via catechol conjugated polymer coated substrate. *KSIEC*, Spring Meeting (Busan, Korea), 29 April- 1 May 2015, 1P-389.
- 5. Remote control target delivery of paclitaxel-cyclodextrin complexed fluorescence carbon nanoparticles using photothermal NIR light and intracellular pH regulator. *KSIEC*, Fall Meeting (Jeju, Korea), 04-06 November 2015, 1P-365.

Publications – Domestic Journals / Proceedings

• Triggered Target In Vitro and In Vivo Photothermal Therapy from Functionalized Biocompatible WO₃ Nanoparticles, *The Society of Adhesion and Interface*, Korea, 2016, 17, 91-92.

Research Interests

- Theranostic Nanomedicine
- o Low-Dimensional Nanoparticles
- On-demand Drug delivery system & Pharmaceutics
- o Photothermal heat & Cancer Therapy
- o Fluorescence carbon nanoparticles & Bioimaging
- CHO cells line construction & Production of therapeutic proteins
- o Bio-inspire Nanomaterials
- Natural product chemistry

Personal Information

Gender - Male; Citizenship - Bangladeshi.