

## **AIUB DSpace Publication Details**

Title:	Subsequent of Nanomedicine and Nano-drug delivery system
Author(s) Name:	Md. Rakibul Islam, Md. Masud Parvez and Md. Ehasanul Haque
Contact Email(s):	ehasanul@aiub.edu
Published Conference Name:	International Conference on Physics in Medicine 2020
Type of Publication:	International Conference
Volume:	Issue
Publisher:	
Publication Date:	February 2020
ISSN:	
DOI:	
URL:	
Other Related Info.:	



## **AIUB DSpace Publication Details**

## **Abstract:**

Despite the overpowering information of the destiny prospect of nanomedicine and the nano-drug delivery system, its real effect in the healthcare system, even in the cancer method of healing/prognosis, continues to exist to be very limited. This attributes to the field being a new area of technology with handiest decades of real studies on the subject and many key fundamental attributes nonetheless being unknown. The fundamental markers of diseased tissues together with key biological markers that permit absolute concentrated on without altering the ordinary cellular technique is one main density location of research. Ultimately, the placing of nanomedicine will strengthen with our increasing information of diseases at a molecular degree or that mirrors a nanomaterial-subcellular size comparable marker identification to open up avenues for brand new diagnosis and therapy. Hence, understanding the molecular signatures of sickness in the future will lead to advances in nanomedicine applications. Beyond what we have outlined in this research the usage of the recognized nanoprobes and nano the ranostics products, further research might be key.