What should be concerned in nanomedicine for the developing countries?

Nanomedicine is the actual useful biomedical science at present. The usefulness of nanomedicine can be in either diagnosis, treatment and prevention. It is no doubt that the nanomedicine can become the worldwide issue. An interesting concern is on developing countries. The chance of the poor, developing countries to access new nanomedicine technology should be discussed. In addition, with the influx of new technology, assessment of effectiveness and safety is needed. With limitation of resource and knowledge, it seems developing countries can have risk for inequity in technology usage and also risk for uncontrolled quality of new coming nanomedicine technology and toxicity of new nanosubstance. Multidisciplinary collaboration to set global policies for management of the issue of present nanomedicine distribution in developing countries are needed.

Biography

Viroj Wiwanitkit is an Asian Scholar. He is a visiting professor of Hainan Medical University China; visiting professor, Faculty of Medicine, University of Nis, Serbia; adjunct professor, Joseph Ayob balola University, Nigeria; Honorary professor, Dr DY Patil Medical University, India. He has more than 2000 international publications. He has published more than 300 papers in reputed journals and has been serving as Editor and Editorial Board Member of more than 50 international journals. His research interests include nanomedicine, tropical medicine and informatics.

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