

Energize the clinical Research Outcome

Lewis Alain*

Nanomedicine 2020 focused the theme “Energize the clinical Research Outcome” with more than 15 major tracks includes [Nanomaterials](#) and nanoparticles, Intelligent Biomaterials and Smart implants, Nanomedicine in cancer therapeutics, Nanofiber and tissue engineering, material science and engineering, nanodrug delivery, nanotechnology and surgery, Nanometric for cell culture, advanced nanomaterials, polymer nanotechnology, pharmaceutical nanotechnology, medical nanomaterials and nano devices, medical [nanorobotics](#), nano therapeutics and diagnosis, nanoparticle based drug delivery, future concepts in nanomedicine, impact of nanomedicine on healthcare, ethical and social aspects of nanomedicine.

We would like to thank our Organizing Committee Members, Keynote Speakers, Speakers, Poster Presenters, Delegates, Media Partners for taking out your valuable time to join our conference and we also hope great support from them for our upcoming events as well.

Participating in Nanomedicine 2020, gives chance to meet eminent people from different part of the world, to cooperate with them, to make contacts with them and getting to know unique knowledge. Meeting will have researchers, scientists, professors who have perceived in different specialised fields. It unites people who are in various fields of Nanomedicine such as Imaging, sensing, Tissue engineering, drug delivery etc together as a community.

It will provide exposure to the on-going researches in Nanomedicine and related science. Nanomedicine 2020 Conference aims to explore advances in Nanotechnology, [Nanoengineering](#) and education in relation to health disparities as well as a breadth of other topics. Nanomedicine 2020 will provide an opportunity for Nanomedicine researchers and educators to exchange research evidence, models of best research and innovative ideas. It is a platform for nanomedicine students, faculty, deans, researchers, and leaders to collaborate on topics affecting Nanomedicine

The Nanomedicine Conference is a platform for Nanomedicine students, faculty, deans, researchers, and

leaders to collaborate on topics affecting Nanomedicine research.

The conference will discuss 20+ major tracks including:

- Tissue Engineering
- Imaging
- Drug Delivery
- Biomedical Application in Nanomedicine
- Polymer Nanoparticles
- Toxicology of Nanoparticles
- Nanomedicine Research

Rifa K

Program Manager

Email: nanomedicine@pulsusglobal.com