

## Special Issue

# Advances in Targeted Delivery of Nanomedicines

### Message from the Guest Editor

Targeted and specific drug delivery has been especially challenging because of simultaneous pathophysiological mechanistic processes happening in vitro. For example, recording cancer-signalling pathophysiological processes would provide valuable information for the development of impactful therapeutics with high precision, which can provide therapy in challenging in-cellular environments plagued by drug resistance. This opens up new avenues for broadening existing nanoscience research by developing novel nanomedicines with a high potential for clinical translation, as the superior endurance of nanomaterials (due to their chemical and photophysical attributes) provides an additional edge over conventional therapeutics, which offers exciting prospects.

### Guest Editor

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## Molecules

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### Message from the Editor-in-Chief

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