Nanoparticle generation for drug delivery - something old, something new, most are borrowed – rarely blue.

<u>Peter Davis</u>

47 Cawarra Rd ATA Scientific Pty Ltd Caringbah NSW Australia pdavis@atascientific.com.au

The landscape of Nanoparticle generation is changing rapidly. Interestingly most commercial offerings are not particularly novel, some are blatant 'me-too's' and frankly most struggle with scale. To understand the future a dive into history helps. Let's discuss several modalities of nanoparticle generation such as T-tube mixers, microfluidics, confined injection mixers, and advanced cross flow technologies to understand why they work or not.

References: ¹ Davis, P. https://www.atascientific.com.au/a-better-way-to-create-nanoparticles/