



Microfluidic stories: testing, clogging, particle synthesis

Patrick Tabeling

ESPCI ParisTech, France

Abstract:

In the present confusion on the question of COVID testing, paper microfluidic may very well change the game, by offering new outstandingly performing, portable, cheap, virologic tests. In another topics, the reason why, in general, particles clog small channels is now much better understood, thanks to studies performed in microfluidic systems. Interestingly, micro-particles production in microdevices has much progressed over the years, and now, performances, in terms of throughput and quality, are interesting. I will show an example developed in the lab, concerning peptide delivery.

Biography:

Patrick Tabeling is Professor at the « Ecole Supérieure de Physique et de Chimie Industrielle de la Ville de Paris ». He is the Director of the Microfluidics, MEMS and Nanostructures at



the Pierre Gilles de Gennes Institute for microfluidics in Paris (<https://www.institut-pgg.com/>) . He is the author of 200 peer reviewed articles and of the book “Introduction to microfluidics”.

[Webinar on Organ on Chip: November 15, 2020](#)

Citation: Patrick Tabeling; Microfluidic stories: testing, clogging, particle synthesis; Webinar on Lab-on-Chip; November 15, 2020.