

# Information regarding Attana's presentation at National University of Singapore's Life Sciences day in Singapore September 20th

Attana presented at the National University of Singapore's (NUS) Life Sciences Institute Core Facilities Day on September 20. The presentation by Dr. Tarek Bass focused on cell- and tissue based kinetic interaction profiling and was preceded by two presentations by NUS researchers showing results obtained with existing Attana instruments in Singapore.

Additionally, HVD Life Sciences together with Attana had an exhibition booth for the entire event.

In conjunction with the presentation, Dr. Bass also held two extensive Attana user group meetings in Singapore and had several meetings with potential customers together with HVD.

## For more information, please contact:

Teodor Aastrup, CEO Attana AB  
e-mail: [teodor.aastrup@attana.com](mailto:teodor.aastrup@attana.com)  
tel: + 46 8 674 57 00

The Board of directors for Attana consider that the information in this press release is not likely to have a significant effect on the share prices, but is of general interest for the shareholders and hence should be communicated.

Attana was founded in 2002 with the vision of *in-vitro* characterization of molecular interactions mimicking *in-vivo* conditions. Since then, Attana has developed proprietary label free biosensors for biochemical, crude, sera, and cell-based assays. Attana's products and research services are used by Big Pharma, biotech companies and academic institutions within the life sciences. To learn more about Attana's contract research services and our label free cell-based biosensors, please visit [www.attana.com](http://www.attana.com) or contact [sales@attana.com](mailto:sales@attana.com).