

A+ Science Newsletter, September 2017

" Doubt kills more dreams than failure ever will."

Karim Seddiki

For the 5th consecutive year, A+ Science participated in NLSDays. We met several interesting and exciting companies. It is always inspiring to meet entrepreneurially driven companies in various stages of development within drug development, biotech tools, diagnostics and medtech.



From left to right, Tania Persson, Jennifer Heyno and Janet Post.

A+ Science also attended this year's ESC Congress in Barcelona. We assisted in the accreditation of a 60 minute CME session followed by 2 Experts on the Spot sessions. Our sessions were very popular and had high level of attendance. CME/Continuing Medical Education can be defined as educational activities the aim of which is to improve the skills and knowledge of physicians and other medical professionals and ensure better and safer treatments for patients.

A+ Science in collaboration with University Hospitals, provides expertise in accreditation of CME activities. We have assisted in the accreditation of 72 CME events, majority within cardiology. For more information about our CME services, contact us at: cme.information@a-plusscience.com

The next event we are looking forward to is the Park Annual 17 which will take place on 27th of September at Wallenberg's Conference Center in Gothenburg.



Park Annual 17, Wednesday 27th September Wallenberg's Conference Center in Gothenburg

Do not forget to pass by our booth to meet representatives from A+ Science.If you wish to book a meeting with us, kindly send your request to info@a-plusscience.com





If you will be participating in any of the below upcoming events and wish to meet us there, please send an email to info@a-plusscience.com

Park Annual 2017, 27 September, Gothenburg BIO-Europe 2017, 6-8 November, Berlin Läkemedelskongressen, 7 November, Stockholm

Our vision is to become the CRO best known for its unique and dedicated personnel with focus on customer satisfaction. To Earn Trust- Make Difference.