

ApconiX Is Offering a One Year Sandwich/Industry Placement from September 2025

ApconiX is a team of over 100 nonclinical safety and DMPK experts supporting drug discovery and development. We offer a range of toxicology services including our laboratory which specialises in the testing of pharmaceutical compounds against ion channel targets.

The placement will involve training in cell culture, cell line generation, automated patch-clamp, micro-electrode array, and data analysis. There is also the opportunity to undertake a significant period of research.

The ideal candidate will be enthusiastic about science and keen to learn. The position is salaried and will be based at Alderley Park in Cheshire (the UK's biggest life science campus).

Applications by CV and covering email, please, to Dr Michael Morton.

michael.morton@apconix.com. Closing date for this opportunity is the 31st of January 2025.

Interviews will take place during February 2025.

Previous placement students include Bethan Kelly <https://www.apconix.com/apconix-welcomes-bethan-kelly/> and Isabelle Heys <https://www.apconix.com/apconix-welcomes-isabelle-heys/>. Our current placement student is Sophia Tomlinson <https://www.linkedin.com/in/sophia-tomlinson-a3857a226/>. Bethan thoroughly enjoyed her time with us, adding, "This is the best thing I've ever done!"

ApconiX was formed in 2015 by three scientists with the drive and ambition to create a world-renowned company. We are always looking to grow our team of experts by the addition of talented and dedicated life scientists who would enjoy this busy and dynamic environment. This is a great opportunity to experience working life in a growing company. Find out more about ApconiX at <https://www.apconix.com/>

Alderley Park is in the heart of the beautiful Cheshire countryside, close to Manchester and its International Airport (10 miles).