

	Description
Function	Trainee in Pharmacokinetics
Location / Contact	AC Immune SA, EPFL Innovation Park, Building B, 1015 Lausanne careers@acimmune.com
Percentage	100 % - 6 months internship
Reporting Line	Research Scientist - PK
Company Profile	<ul style="list-style-type: none"> AC Immune is a clinical-stage biopharmaceutical company emerging as a global leader in precision medicine to diagnose, treat and prevent neurodegenerative diseases. 120+ Employees, 20+ nationalities, IPO in 2016, listed on NASDAQ AC Immune SA is a progressive, equal opportunity employer
Job description	<p>AC Immune is looking for a trainee to support the profiling of SME compounds based on Pharmacokinetic properties.</p> <p>The project involves setting up the compounds at the CRO for various PK studies and accompanying assays determined in the screening cascade and receiving the results, reviewing and preparing the data summary. The work will be done under the supervision of the Research Scientist – PK.</p> <p>Tasks include data processing, maintaining the databases and preparation of summary presentations and reports.</p>
Key Responsibilities	<ul style="list-style-type: none"> Review the status of compound requests and propose appropriate PK protocols through regular discussion with the reporting line manager. Communicate with external CROs for the management of outsourced PK studies. Upon reception of results, review, prepare the summary of the data and discuss conclusion and next steps with reporting line manager in regular manner Communicate the results and conclusions to the team Prepare summary presentations and reports Maintain the databases up to date (compounds tracing and data tracking)
Qualifications & Skills	<p>Required:</p> <ul style="list-style-type: none"> Last year of a master/engineer's degree in Biology or Pharmacology Comfortable with basic presentation and report writing Good spoken and written English <p>Personal features include:</p> <ul style="list-style-type: none"> Able to analyze problems logically and ask thoughtful questions Curious and willing to learn Able to prioritize tasks and meet deadlines Adaptable to adjust to new tools, methods and competing priorities Able to collaborate effectively with people Reliable and with sense of responsibility