

	Description
Function	Trainee
Location / Contact	AC Immune SA, EPFL Innovation Park, Building B, 1015 Lausanne hr@acimmune.com
Percentage	100 % - 6 months internship
Reporting Line	Research Scientist – TDP-43/Neuroinflammation Team
Company Profile	<ul style="list-style-type: none"> AC Immune is a clinical stage Swiss biotech company focused on the development of innovative therapeutics and diagnostics for Alzheimer's and other neurodegenerative diseases 125+ Employees, 20+ nationalities, IPO in 2016, listed on NASDAQ AC Immune SA is a progressive, equal opportunity employer
Job description	<p>Trainee position within AC Immune's R&D team, working on immunotherapies against neurodegenerative disorders.</p> <p>The candidate must possess a scientific background in immunoassays. The candidate will be involved in developing and performing <i>in vitro</i> assays and must keep an excellent record of protocols and experiments in laboratory notebooks.</p>
Key Responsibilities	<ul style="list-style-type: none"> Learn techniques and protocols Gain ability to reproduce previously obtained data by repeating experiments and maintaining a consistency in results Set-up logistical and strategic planning: mastering timelines and material supply to support the maximum number of experiments without compromising on quality Manage data analysis and storage: interpreting and processing raw data to draw conclusions from the experiment; getting familiar with Excel calculations and analysis of the raw data, formatting road maps and protocols, storing the data in the sever and in the dedicated lab notebook following the standard guidelines of SOPs. Present results: increase familiarity with Power Point presentation with AC Immune guidelines
Qualifications & Skills	<ul style="list-style-type: none"> BSc or Master degree in immunology, neuroscience, biochemistry, molecular biology or similar discipline Previous experience in ELISA, Western Blot and Immunohistology would be an advantage Personal features include: <ul style="list-style-type: none"> - Demonstrated ability to synthesize, analyze and communicate key information - Ability to adapt priorities to meet company needs while maintaining effectiveness - Excellent capabilities in work organization and data documentation - Good spoken and written English are required - Team player