

	Description
Function	Technologist Biology
Location / Contact	AC Immune SA, EPFL Innovation Park, Building B, 1015 Lausanne hr@acimmune.com
Percentage	100 % - Available as soon as possible
Reporting Line	Research Scientist in the α -synuclein Biology 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 • 140+ Employees, 20+ nationalities, IPO in 2016, listed on NASDAQ • AC Immune SA is a progressive, equal opportunity employer
Job description	<p>AC Immune is seeking a technologist in biology for supporting the discovery and development of Small Molecular Entities (SMEs) for neurodegenerative disorders.</p> <p>The candidate must possess a scientific background in biochemistry, cell biology or neuroscience. The candidate must have demonstrated ability in performing cell-based assays and in maintaining an excellent record of protocols and experiments in laboratory notebooks. She/he will support the team's R&D activities in various areas.</p>
Key Responsibilities	<ul style="list-style-type: none"> • Screen and characterize therapeutic SMEs in established cellular and <i>in vitro</i> aggregation assays • Participate in the development of new assays for testing compounds and biologicals • Maintenance and handling of cell lines • Preparation and maintenance of primary cultures of neurons, astrocytes and microglia • Ensure availability of reagents necessary to the screening and assay development • Ensure appropriate transfer of material to AC Immune collaborators • Analyze, document and present scientific data • Participate to general laboratory organization
Qualifications & Skills	<p>The candidate should have the following qualifications:</p> <ul style="list-style-type: none"> • BSc degree in Biomedical Science or an equivalent education • MSc degree, Engineering degree or equivalent is a plus • Experience in industry is a plus • Excellent capabilities in work organization and data documentation • Team player paired with autonomous, organized and careful work style • Flexibility and ready to learn new techniques • Good spoken and written English are required