Tadas Andriuskevicius, PhD

MOLECULAR BIOLOGIST

+447871610072 | tadasandriuske@gmail.com | Edinburgh, UK

Following the successful defence of my PhD thesis, I was hired by my supervisor to finalize the project and publish the results.

- Conducted and coordinated ChIP-seq and time-lapse microscopy experiments that required the collaboration of multiple scientists from several groups.
- Authored and managed the manuscript through the publication process, including editor correspondence, file preparation, formatting, and revisions based on the reviewer feedback.

INTERN | AstraZeneca

Sep 2019 – Dec 2019

An internship in industry focused on genetic engineering – carried out as part of the EastBio doctoral training programme.

- Investigated the therapeutic potential of the CRISPR-Cas9 system for treating a repeat expansion disorder.
- Evaluated the efficiency of a gene editing strategy in human cells.
- Participated in internal meetings on other gene-based therapies being developed in the company.
- Assisted colleagues with molecular cloning, strain screening, and the evaluation of gene editing efficiency.

INTERN | Max Planck Institute for Biophysical Chemistry

Jun 2016 – Aug 2016

A summer internship funded by the DAAD RISE Germany programme.

- Researched the role of miRNAs in dystrophin glycoprotein complex signalling and the pathogenesis of muscular dystrophy.
- Carried out RNA extractions, Drosophila dissections, and sample preparation for microscopy.

INTERN | Vilnius University

May 2014 - Aug 2014

A summer internship funded by the Research Council of Lithuania.

- Investigated the subcellular localization of a prokaryotic Argonaute protein in vivo.
- Carried out bacterial strain development and fluorescent microscopy.

----- EDUCATION -----

PHD, MOLECULAR AND CELL BIOLOGY | The University of Edinburgh

2017 – 2022

Investigated the significance of Rad51 nucleoprotein filament regulation during DNA replication and repair.

Tadas Andriuskevicius, PhD

BSC, BIOTECHNOLOGY The University of Edinburgh		2013 – 2017
Achieved a first-class honors degree with the highest overall grade average in the School of Biological Sciences.		
PUBLICATIONS		
SCIENTIFIC ARTICLE Andriuskevicius <i>et al.</i> The inability to disassemble Rad51 nucleoprotein filaments leads to aberrant mitosis and cell death. <i>Biomedicines</i> 2023, 11, 1450.		
SCIENTIFIC REVIEW Andriuskevicius <i>et al.</i> Putting together and taking apart: assembly and disassembly of the Rad51 nucleoprotein filament in DNA repair and genome stability. <i>Cell Stress</i> 2018, 2, 96-112.		
AWARDS		
ROYAL SOCIETY OF BIO	DLOGY TOP STUDENT AWARD T	he University of Edinburgh 2017
Awarded for achieving the highest overall percentage score among all undergraduate programmes in the School of Biological Sciences.		
THE BUCHANAN PRIZE The University of Edinburgh 201		
Awarded for excellence in an undergraduate course Molecular Genetics 3.		
CERTIFICATES		
ICH GCP TRAINING CERTIFICATE NIDA CCTN CTN 2024		
GOOGLE DATA ANALYTICS CERTIFICATE Google + Coursera		sera 2023
INTRODUCTION TO QUANTITATIVE BIOLOGY SysMIC.ac.uk		c.uk 2020
SKILLS AND EXPERTISE		
SCIENTIFIC SKILLS	Molecular biology techniques Molecular cloning Strain engineering Strain screening using PCR Handling of yeast and bacteria Experiment design Data analytics Data visualization and presentation Literature review Scientific writing	
TECHNICAL SKILLS	Python Microsoft Excel and PowerPoint Web development	
SOFT SKILLS	Analytical thinking Creative problem solving Attention to detail Time management Project management Teamwork	
LANGUAGES	English (fluent) Lithuanian (native) French (beginner)	
REFEREES		
DR SVETA MAKOVETS PhD Supervisor Chancellor's Fellow The University of Edinburgh		sveta.makovets@ed.ac.uk
DR PINAR AKCAKAYA Internship Supervisor pinar.akcakaya@astrazeneca.com Senior Research Scientist AstraZeneca		