JOHN LE

Email: Johnle.jl39@gmail.com Mobile: 0405377488

Professional Summary:

Is a highly devoted individual who uses their problem solving and research skills in different areas of scientific research that may contribute to changes in the wider community.

Education:

2021-2022

Bachelor of Medical Science (Hons.) (GPA: 7.00) University of Technology, Sydney

2018-2021

Bachelor of Medical Science (GPA: 6.40) University of Technology, Sydney

Skills:

- Management of classes
- Preparation of university classes
- Resourceful use of MS suite
- Effective use of Data capture systems
- Some administration
- High affinity to database or data capture different systems
- IHC
- Stereology
- Cryosectioning
- Transcardial perfusions
- Mice handling
- Academic reading and writing

Career Experience:

28th Feb 2024 – present:

Casual Academic

This job opportunity is a vital role for the University of Technology Sydney, as you must have a high level of commitment to delivering engaging and professional learning material to your allotted classes. It requires a high level of communication and is used regularly to help students to understand course content and apply it in the industry, and for future course content.

2023 - 2024

Data Entry Assistant/Operator

This job is critical for the Medical Oncology Clinical Trials Unit. Records and patient data must be kept up to date and accurate for international pharmaceutical sponsors. In summary, it has helped me develop a greater sense of detail and organization, communication and collaboration, and initiative, while bearing great responsibilities for data correctness and deadlines.

Centre for Neuroscience and Regenerative Medicine

This Honours project provided a solid understanding of laboratory skills, writing, analytical and presentation skills for academic research. The project and thesis looked at repurposing CB2 agonists for Parkinson's disease and Levodopa induced dyskinesia. The thesis discussed the findings for the project and its significance, which were presented in a presentation at the end of the year.

2020

Centre for Neuroscience and Regenerative Medicine

This internship program was an elective course that was allocated by the University of Technology, Sydney. This learning experience was provided by the CNRM, located at the Victor Chang Institute (Applied Medical Research), and it provided some valuable skills for my Honours project and beyond.

Publications or Theses:

2021

The potential of repurposing a CB2 agonists in PD and LID

References:

Ara Asatryan

Unit Co-ordinator of Mathematics 2, UTS Relationship: Supervisor/Employer

Email: ara.asatryan@uts.edu.au

Meenal Rai

Clinical Trial Manager for MOCTU Relationship: Former manager

Email: Meena.Rai@health.nsw.gov.au

Palak Shukla

Clinical Trial Manager for Westmead Children's hospital

Relationship: Former manager

Email: Palak.Shukla@health.nsw.gov.au

Sandy Stayte:

Helen and David Baffsky Fellow,

Centre for Neuroscience and Regenerative Medicine

Relationship: Former Supervisor Email: Sa.stayte@amr.org.au