Job Posting:

 $\frac{\text{https://ca.indeed.com/jobs?q=Pharmaceutical+Research\&l=Burnaby,+BC\&vjk=c4b9b40f28d36406\&advn}{=1958867614650660}$

Research Associate - Bioanalytical- job post

BRI Biopharmaceutical Research Inc.

Vancouver, BC

Full-time

Being one of the few privately owned CRO with capabilities in bioanalytical, in-vivo and in-vitro DMPK and xenograft animal models in Western Canada, BRI's uncompromising study protocols, stringent quality control measures, and relevant study design allows them to build trusted and long-lasting partnerships with their highly valued clients.

We are seeking highly motivated team players that enjoy research in a fast pace and professional environment of a CRO. We currently have the following position available:

Position: Research Associate - Bioanalytical

Qualification:

- University degree in chemistry, biochemistry, or a related discipline
- A minimum of 3 years working experience with bioanalytical assays for quantitation of small molecule / peptide in biological samples.
- Hands on experience on HPLC, GC and LC/MS/MS
- Experience in the setup, development and validation of bioanalytical assays
- Comfortable with handling 14C radioactive compounds
- Demonstrated problem-solving and troubleshooting abilities
- Strong written and verbal communication skills.
- Strong planning and organization abilities.
- Competent and self motivated individual able to work independently.
- Proficiency with computers skills, like MS Word, MS Excel

Duties:

- Perform bioanalytical assays utilizing HPLC, LC/MS/MS, GC and GC/MS
- Assist in develop and validate bioanalytical assays for small molecule / peptide in biological samples
- Process of chromatographic data
- Prepare study reports
- Calibrate and maintain of laboratory equipment when required

- Follow all BRI quality assurance policies and procedures as well as those prescribed under the US FDA and Health Canada HPFB regulations.
- Other related duties as assigned. Please apply to:

Human Resources

BRI Biopharmaceutical Research Inc.

#101-8898 Heather Street

Vancouver, BC

V6P 3S8

or by email

Job Type: Full-time

Works Cited

"Pharmaceutical Research Jobs in Burnaby, BC (with Salaries) 2022 | Indeed.Com Canada."

Indeed.Com,

ca.indeed.com/jobs?q=Pharmaceutical+Research&l=Burnaby,+BC&vjk=c4b9b40f28d36406&adv n=1958867614650660. Accessed 29 Mar. 2022.

123 Main Street Vancouver BC, V1V 1V1 March 29, 2022

Clara Faan
Director of Operations
BRI Pharmaceutical Research Inc.
Vancouver, BC V6P 3S8

Dear Clara Faan,

I was excited when I learned about the opportunity to join the research group here at BRI Pharmaceuticals as a bio-analytical research associate. I am currently a 4th year undergraduate student at UBC pursuing a degree in Chemical Biology, due to graduate this May of 2022. My former manager at Chinook Therapeutics, Dr. Xiaowei Teng, described her positive experience working at BRI Pharmaceuticals and encouraged me to apply.

As a DMPK co-op student at Chinook therapeutics, I learned a lot when it comes to the pharmaceutical and biotechnology industry. By working in a research-based environment, I learned how to work independently and completed a multitude of in-house bioanalytical assays on a weekly basis. Furthermore, I have learned how to utilize SCIEX OS LC/MS/MS to analyze biological samples, to determine various concentrations of parent compounds and metabolites. Additionally, my time at Chinook has challenged me to become a more flexible individual and be accepting of unpredictable circumstances within the work environment.

As stated on my resume, I spent 8 months as a co-op student working as a laboratory technician at Merieux Nutrisciences. My time spent at Merieux Nutrisciences challenged me to communicate more effectively and concisely with my co-workers as many did not speak English as their primary language. Furthermore, I was able to learn quickly therefore earning the trust to complete tasks independently within a short time. Additionally, my time management and organization skills improved significantly due to the short deadlines and high workload that was present daily.

I take pride in my work and I believe with my ability to adapt to new environments quickly and willingness to learn, I have a lot to offer to your company. I would like to thank you for your time and consideration of my application. If you have any questions regarding my application, please do not hesitate to contact me at jkuan99@student.ubc.ca.

Sincerely,

Jackson Kuan Enclosed: Resume

Jackson Kuan

123 Main Street
Vancouver, BC V1V 1V1
(604-555-1115)
jkuan99@student.ubc.ca

OBJECTIVE A bioanalytic research position, advancement to project manager

EDUCATION University of British Columbia, Vancouver BC

2017-PRESENT Bachelors of Science, Combined Major in Chemical Biology

EMPLOYMENT

January 2021 - August 2021 Chinook Therapeutics, Vancouver BC

Worked in the DMPK department as a co-op student, and was

responsible for all bioanalytical assays and projects. Utilized SCIEX OS LC/MS/MS instrumentation for the analysis of bioanalytical data. Aided

in organizing the laboratory and inventory of supplies.

May 2020 - December 2020 Merieux Nutrisciences, Burnaby BC

Worked in the Dietary Supplements department as a co-op student. Responsible for preparing standard solutions and mobile phases. Used HPLC and UHPLC instrumentation for analysis of bioactive components

in dietary supplements and natural health products.

August 2017 - September 2021 Nike Inc., Richmond BC

Worked as a sales associate interacting with consumers, and promoted to a cashier. Responsible for handling case and processing consumer transactions. Communicated effectively with consumers regarding

product and physical benefits.

LEADERSHIP Awards

BC Provincial Secondary School Scholarship, 2017.

Languages

Fluent in English and Cantonese; French Language Award, 2015.

Activities

Volunteer Peer Tutor for CHEM 260 - 2019 (4 months)

Accountant for Cougar Mart (Secondary school store) - (1 year)

REFERENCES Available upon request

Reference Requests:

123 Main Street Vancouver BC, V1V 1V1

April 02, 2022

Dr. Xiaowei Teng 456 First Street Vancouver BC, V2B 2B2

Dear Xiaowei,

I hope you are doing well and enjoying your time at Chinook. I am reaching out because I have applied for a position at BRI Pharmaceuticals, and I was hoping if you're willing to be one of my references on my application. The application is for a bioanalytical research associate position, where I will be performing in house bioanalytical assays, conducting data analysis using LC/MS/MS instrumentation, and tending to animals in the vivarium.

During my time as a DMPK co-op student at Chinook, you and I worked closely on projects, and I have gained invaluable knowledge about the biotechnology industry, DMPK, and bioanalytical assays. Furthermore, I recall our conversations and you described this to be a challenging yet fulfilling work environment. After further consideration, I believe this is a workplace I can find success in and is an environment I would like to be a part of. I hope you can attest to my performance at Chinook, and my qualifications for the position.

Thank you for your consideration of my request. I know you are extremely busy at Chinook, and I completely understand if you are unable to do so. Please let me know if you're available to be one of my references at your earliest convenience. If you have any questions regarding the position or need more information about my interests, please do not hesitate to ask.

Regards,

Jackson Kuan

123 Main Street Vancouver BC, V1V 1V1

April 02, 2022

Dr. Jayakumar Surendradoss 789 Second Street Surrey BC, V2Y 2Y4

Dear Jayakumar,

I hope you are doing well and are staying safe during these unprecedented times. I am reaching out to you because I applied for a research position at BRI Pharmaceuticals, and I was wondering if you're willing to be one of my references on my application. The application is for a bioanalytical research associate position, where I will be conducting in house bioanalytical assays, data analysis using LC/MS/MS instrumentation, and tending to animals in the vivarium.

During my time at Chinook as a DMPK co-op student, I worked alongside you for numerous inhouse projects, and learned a lot regarding the biotechnology industry and DMPK bioanalysis from you. I hope you can speak to my abilities within the laboratory and my bioanalytical analysis skills at Chinook. I believe my time spent at Chinook has prepared me for success in this position, and the company's goals align with my professional aspirations.

Thank you so much for your consideration of my request. I know you are very busy with work at Chinook, so please let me know if you're available to be one of my references at your earliest convenience. If you are curious about the position I am applying for or need more information about my current interests, please do not hesitate to ask.

Regards,

Jackson Kuan

123 Main Street Vancouver BC, V1V 1V1

April 02, 2022

Mrs. Susie Sun 147 Third Avenue Vancouver BC, V2B 2B2

Dear Susie,

I hope you are doing well, and I hope everything is going smoothly at Merieux Nutrisciences. I am reaching out to ask for a favour. I am applying for a research position at BRI Pharmaceuticals, and I was wondering if you're willing to provide me with a reference for my application. The application is for a bioanalytical research associate position, where I will be performing bioanalytical assays, data analysis using LC/MS/MS instrumentation, and tending to animals in the vivarium.

During my time as a laboratory technician at Merieux Nutrisciences, I learned a lot about working in a CRO type environment, which is similar to BRI Pharmaceuticals. Under your guidance, I have developed a strong work ethic, and strong analytical skills using HPLC and LC/MS/MS instrumentation. I was hoping you are able to attest to my performance working with you and your team in the Dietary Supplements department.

Thank you for your consideration of my request. I know you are extremely busy with work and I understand if you are unable to fit this into your schedule. Please let me know if you're able to do so, and if you have any questions regarding the position I am applying for, please do not hesitate to ask.

Regards,

Jackson Kuan