

Bilateral Science and Technology Collaboration with Asia 2017-2020

NuriBio

Workload: 100%

Workplace: NuriBio, F105-107 Hi-Field, 66 Beolmal-ro, Dongan-gu, Anyang-si, Gyeonggi-Do, 14058 South Korea

[NuriBio](#) was established on December 2014 with the goal of improving the quality of life of human beings through genetic analysis technology. The Company was founded by professionals and experts in the pharmaceutical and biological industry. Since its establishment, NuriBio has vigorously focused on research and development of PCR-based genetic analysis tools, resulting in proprietary technology that outperforms its competitors. NuriBio's proprietary patented PROMER™ technology is intended to be used as reagents for qPCR machines that is superior in detecting point-mutation (related to genetically caused diseases such as cancer) and miRNA (novel biomarker to detect diseases in the future) and has 0.01% detection accuracy. Currently, NuriBio is focused on detection of cancer through liquid biopsy and can be adapted to both molecular and companion diagnostics, which is the current and future trend for cancer diagnostics and therapeutics.

Responsibilities of the intern:

- Promote NuriBio's products (Molecular Dx kit) to customers to meet / exceed sales targets
- Build customer rapport in Diagnostics and Life Science
- Gain trust and satisfaction in the services and products
- Implementation of corporate strategy in defined key accounts. Execute pricing strategy to maintain existing business and develop new business
- Recognize market trends and gain competitive intelligence. Communicate market information through business teams. Drive and initiate development of new business opportunities in defined area
- Understand customers' needs or area of research so as to be able to introduce them to the appropriate products

Requirements:

- Currently enrolled Bachelor or Master Student (preferred) in biology (Bs of biology required) at a Swiss university or university of applied sciences; **or** who graduated as BSc or MSc within less than 12 months before the starting date of the internship.
- Swiss national or resident in Switzerland
- Ability to communicate effectively with all levels of the organization
- Self-motivated with a strong results orientation. Demonstrated ability to meet a deadline while being detail-oriented
- Ability to understand and perform in a laboratory setting using equipment related to DNA (preferred not required).
- Ability to understand and perform molecular work in a laboratory setting (required).
- Fluent in English (oral and written), additional languages are an asset but not required
- Open minded, proactive and independent person

Employment conditions:

- 3 months full time internship with start date based on mutual agreement
- Work day lunch coupons offered by company
- Scholarship through the bilateral science and technology programme with Asia covering flight and additional living costs