Xin Guan

No. 3 Shangyuancun, Haidian District, Beijing, 100044, China +86-13126732266 · guanxin97@163.com

Education

School of Science, Beijing Jiaotong University (BJTU)

09/2015-06/2019

Program: B.S. in Bioinformatics (Overall GPA: 3.92/4.0; Major GPA: 3.93/4.0)

Papers

- Liu Yong1, Yao Qian-Huan1, Guan Xin1, Tian Bo1, Chen Ning1, Niu Shuai-Shuai1, Cheng Xu1, Hu Hong-Gang1, Deng Hong-Wen*1,2, Zhang Li-Shu*1, "Mining for Novel Obesity-associated Genes by Integrating PPI Network Analysis with Differential Gene Expression Profiling," SCI (to be published)
- · Xin Guan et al., "Study on the lncRNA of Differential Expression during Osteogenic Differentiation" (under preparation)
- · Xin Guan et al., "Prediction and Verification of circRNA Function" (literature review, under preparation)
- · Xin Guan et al., "A Way to Identify and Detect circRNA & the Application of Relevant Databases" (literature review)

Research Experience

Verification of IncRNA and circRNA in Osteogenic Differentiation Based on Next-generation Sequencing 06/2018-06/2019 Assisted in completing the following tasks:

- Utilized BMP-2(bone morphogenetic protein 2) to induce MC3T3E1 cell to differentiate into osteoblast
- · Obtained 48687 mRNAs and 1806 annotated lncRNAs after extracting RNA fragments from experimental group and control group by high-throughput sequencing
- Gained 171 lncRNAs and 55 circRNAs which could be expressed differentially in the process of osteogenic differentiation Independently accomplished the following tasks about LncRNAs:
- Looked for the pairs of mRNA and LncRNA which were differentially expressed during osteogenic differentiation and had co-location and co-expression relationship with each other
- Selected the ENSMUST00000145585.1(LncRNA) and Optn(mRNA) as experimental objects from the candidates by employing several standards, like the relationship between gene and bone related metabolic processes, p-value etc.
- Formed several assumptions of the interaction between Optn and ENSMUST00000145585.1 by predicting subcellular localization of ENSMUST00000145585.1, comparing the positional relationship between each transcript of Optn and ENSMUST00000145585.1 and forecasting the binding of ENSMUST00000145585.1 and Optn protein
- · Adopted the sequence of ENSMUST00000145585.1 to construct a plasmid and transfect the C2C12 cells
- Detected the result of overexpression by real-time quantitative PCR
- · Measured the expression of Optn by real-time quantitative PCR and Western Blot

Independently finish the following tasks about circRNAs:

- · Chose the mmu circ 0000104 as the experimental object according to p-value
- Designed the primers to detect the expression of the mmu circ 0000104

Obesity Related SNP Detection Penal

07/2019-now

- Searched GIANT database and papers for discovering SNP associated with obesity from different samples through GWAS and partly data from UCSC by R
- · Gained basic information from GWAS Catalog database, including SNP-risk allele, initial sample size, related gene, OR/beta, disease/treat etc.
- · Formed a standard to evaluate the SNP including p-value, race, sample size and other terms with different score
- Screened out the top 40 as research objects and designed different kinds of primers for each of them for different experiments like SYBR-Green and Taq-Man, and weigh efficiency of each method against its market value
- · Formed an obesity scoring system by using OR-GRS to assign weight to each SNP

Lung Cancer Gene Detection Panel by Using Circulating Tumor DNA in Peripheral Blood

07/2019-now

• Searched TCGA database and papers for finding lung cancer related genes and gained information about them like the subtypes of the lung cancer, functions (cancer suppressor gene or protooncogene), action modes (mutation/fusion/methylation/ transcript variants/SNP/exon skipping) etc.

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Core Course Projects

Genomics (A+) 06/2018

· Made GWAS (Genome Wide Association Study) to analyze the genes related to "Milk fat percentage" of cattle by R language in Linux operating system

Bioinformatics Software and Its Application (A+)

09/2017-01/2018

- · Wrote applets via Perl and Shell in Linux OS to calculate the solvent accessibility of each amino acids of a great number of antibodies by batch download
- · Coded procedure in Perl to transform the coordinates of two antibodies and to make their important position coordinates overlap for further analysis of their similarities and differences which is showed by the PyMOL Viewer

Extracurricular Activities

Internship

Research assistant, Chengdu Norson Clinical Laboratory Co. Ltd.

07/2019-07/2020

· Completed biological information related work in several tasks like obesity related SNP detection penal, lung cancer gene detection panel and a study of the association between lung cancer and tuberculosis

Assistant, Beijing Branch of China Mobile Communication Corporation Terminal Co. Ltd.

07/2017-08/2017

· Organized and analyzed data; sorted, summarized and archived documents; purchased and tidied office supplies

Intern, Social Practice of BJTU Enrollment Propaganda

12/2016-02/2017

Leadership

Minister, Publicity Department of Party Committee (work-study program), BJTU

09/2017-now

Assigned work, interviewed outstanding students, wrote paper, checked campus newspaper and made its layout

Vice-minister, Science and Technology Association, BJTU

09/2016-06/2017

· Held about 5 activities, like Teach-in of Student Research Training Program (over 1000 attendants), Encyclopedia Knowledge Contest for all students in BJTU, etc.; looked for members to build BJTU scientific research team

Volunteer

Field Personnel, China Heart Congress 2017 in Conjunction with the 2nd Annual China Vascular Congress

08/2017

Received over 100 visitors, showed them around, and offered help for foreign guests

Volunteer Guide in Fragrant Hill (twice)

05/2017&10/2016

Excellent Volunteer, called on passersby to donate money to buy stationeries for children in remote area

10/2016-11/2016

Honors & Awards

Merit Student, BJTU

Honorable Mention, Mathematical Contest in Modeling (MCM) (30%)

04/2018

Successful Participant, China Undergraduate Mathematical Contest in Modeling

09/2017

• The 3nd Prize of Merit-based Scholarship (1/25), BJTU

09/2017-07/2018

• The 2nd Prize of Merit-based Scholarship (1/10), BJTU

09/2016-07/2017 09/2016-07/2017

The 3rd Prize of Encyclopedia Knowledge Contest, School of Science, BJTU

06/2017

Expertise

- **Biological Experiments:** cell culture, subculture, RNA extraction, RT-PCR (reverse transcription-polymerase chain reaction), protein concentration measurement with BCA (bicinchoninic acid), western blot experiment
- **Professional Skills:** GWAS (genome wide association study); design primers for the normal gene, SNP (single nucleotide polymorphism), methylated gene; mathematical models construction; data analysis
- · Computer Skills: C language, SQL, Perl, Shell Command Language, R language, Python; Linux operation system