Dear Editor,

Thank you for the invitation. Enclosed are my latest CV and passport-sized photo. My current primary affiliation is Center for Precision Medicine Research, Marshfield Clinic Research Institute. My second affiliation will be effect after July 1st 2019 as Computation and Informatics in Biology and Medicine (CIBM), University of Wisconsin-Madison. Please label these two affiliations in the website. My current title is Postdoctoral Fellow-Research which I think is not very qualified to be a chief-in-editor. However, current my promotion application is on the way to tenue-tracked informatics scientist meanwhile I think the probability of the promotion is high since my previous publication which including 21 first and co-first author papers including Nature Genetics, Blood, Genetics in Medicine and Clinical Epigenetics. I have another two manuscripts which are under review in Science Advances and Nature communication.

Dake Zhang, Shicheng Guo, Steven Schrodi, Long-Region Hypo-methylation in HBV Integration Regions Enhance HCC Non-invasive Surveillance by Low-pass Whole Genome-wide Bisulfite Sequencing. Science Advances, Under Review.

S. Guo, J. Liu, S. Schrodi, D. He. Genome-Wide lncRNA and Transcriptome Analysis of Fibroblast-like Synoviocytes in Response to (5R)-5-Hydroxytriptolide (LLDT-8). Scientific Reports (Second-round Revision)

S. Guo, S. Schrodi. Incorporation of Linkage Disequilibrium in Epigenetic Results Reveals Surprisingly Frequent Correlation between Regulatory Regions and Rheumatoid Arthritis GWAS-SNPs (Nature Communication, Under Review)

Google Scholar: <https://scholar.google.com/citations?user=BixB4TsAAAAJ&hl=en&oi=ao>

Linkedin: <https://www.linkedin.com/in/shicheng-guo-b5724925/>

Publons: <https://publons.com/dashboard/records/review/>

Researchgate: <https://www.researchgate.net/profile/Shicheng_Guo>

ORCID: [0000-0002-7047-9972](https://orcid.org/0000-0002-7047-9972)

Short biography:

Dr. Shicheng Guo received his Ph.D. from Fudan University and worked in University of Texas Health Science Center at Houston (Uthealth), University of California San Diego (UCSD) and Marshfield Clinic Research Institute (MCRI) and University of Wisconsin-Madison (UW-Madison). Dr. Guo’s research focus on applying genome-wide research strategies including GWAS (Genome-wide association study), EWAS (Epigenome-wide association study), PheWAS (Phenome Wide Association Studies), MWAS (Medication-wide association studies) to identify susceptibility and pathological variants of human complex disease and to increase the ability to separate different subtypes. Meanwhile, Dr. Guo also conduct drug related pharmacogenetic (PGx) and pharmacoepigenetic (PEGx) studies to identify drug-response and outcome related biomarkers for precision medicine.

Research area:

1. DNA methylation and Epigenetics
2. GWAS
3. EWAS
4. MWAS
5. PheWAS
6. PGx and PEGx

Thanks. Please don’t hesitate to contact me if you have further questions.

Shicheng Guo