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Genomics, Proteomics & Bioinformatics

Genomics, Proteomics & Bioinformatics (ISSN: 1672-0229; ISO abbreviation: Genomics Proteomics Bioinformatics; acronym: GPB) was founded in 2003, based on the Beijing Institute of Genomics, Chinese Academy of Sciences and Genetics Society of China. The editors on board represented the highest academic level of omics, bioinformatics and computational biology experts in China and around the world. GPB became an Open Access Journal in 2013 to deliver the newest findings to the readers around the world free of charge. It is currently produced and hosted by Elsevier and provides Article-in-Press (the accepted manuscripts are available online ahead of issue print). GPB selects to publish high-quality studies from all over the world in the fields of omics and bioinformatics. In addition, numerous special issues year round further enlarge the journal scopes and provide trending topics to benefit the life science community. GPB is also dedicated to supporting the academic developments by funding and organizing various international conferences, as well as providing scholarships to authors of the highly cited and best reviewed publications in the journal.

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Abstract: Genomics, Proteomics and Bioinformatics (GPB) is a peer-reviewed and fast-track open access journal that focuses on disseminating the newest discoveries in the -omics and bioinformatics studies. A thorough introduction on the GPB would facilitate your publishing with this fast-processing journal and help increase the impacts of your study.







Presenter Bio: Andreas Keller got his PhD in computational biology at the Center for Bioinformatics in Saarland University, Germany. He is currently a professor in Clinical Bioinformatics at Saarland University, aiming to foster a closer interaction between computational biology and clinical care. Dr Keller is an author and reviewer of GPB and serves on the GPB editorial board since 2012.

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