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I am writing in a strong support for the development of the GlobexSci platform. Currently, the data mining process is a keystone for the development of any scientific project. Therefore, the good search engine combined with an easy access to the published data is a must be tool in everyday life of a modern researcher. An example of this tool is NIH funded platform Pubmed. Unfortunately, the access to the full version of published papers through Pubmed depends on the subscription plan of your organization. Basically, the more money your organization has, the more journals it is subscribed and you have access to more numbers of full version papers. This principle introduces the discrimination in the scientific community in the equal availability of published data for every scientist and slows down the research in general. Another problem, that researcher may encounter is that the decision on subscription for one or another journal, meaning the decision on the importance of the data for science, usually made by bureaucrats, not by scientists. For example, the French Institute of Health and Medical Research despite my multiple requests to provide a subscription to Jove journal refused to subscribe to this journal with the explanation that Jove double charging the authors: at the moment of making a paper and at the moment of access. The Jove provides the essential information on the modern scientific methodology supplemented by detailed videos of experimentation protocols, that can increase the success rate of your own experiments. The production fees for such kind of journals are understandable and should not affect the accessibility of the important materials published by Jove by research community.

Therefore, the necessity of creating a new platform which will make an equal and just access to published data is undoubtful. It may help to change the game rules in the field and scientific organizations will switch from individual journal subscription plans to the GlobexSci platform.

Another point and unique point in the development of GlobexSci platform is the use of blockchain technology that will provide security and improve validation of scientific data. Technically, the GlobexSci is already supplied with all necessary elements and is ready for a "test drive". We will be impatiently waiting from the Antarctic to Arctic Circle, from Nicaragua to Mozambique for the successful realization of GlobexSci project.

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