Doctor **S.I.** Allakhverdiev have ranked <u>№4</u> in Russia as well as №4249 in the world ranking among Top Scientists for 2022.

https://research.com/scientists-rankings/biology-and-biochemistry/ru

Ranking Reseach.com is constructed using the H-index data gathered by Microsoft Academic and includes only prominent scientists with an H-index of at least 40 for scientific papers published in the field of Biology and Biochemistry.

World National	Scholar	H-index	Citations	Publications
2037 1	Vladimir P. Skulachev Lomonosov Moscow State University, Russia	77	32,057	292
2603 2	Vadim I. Agol Lomonosov Moscow State University, Russia	73	14,249	247
2912 3	Sergey Lukyanov Pirogov Russian National Research Medical University, Russia	71	28,403	135
4249 4	Suleyman I. Allakhverdiev Russian Academy of Sciences, Russia	64	18,049	241

Research.com

Dear Suleyman I. Allakhverdiev,

We are reaching out to you to let you know that <u>Research.com</u>, a prominent academic platform for scientists, has just published the 2022 Edition of our Ranking of Top 1000 Scientists in the area of Biology and Biochemistry.

We are happy to inform you that you have ranked #4 in Russia as well as #4249 in the world ranking.

Our ranking is constructed using the H-index data gathered by Microsoft Academic and includes only prominent scientists with an H-index of at least 40 for scientific papers published in the field of Biology and Biochemistry.

You can see the full world ranking here: https://research.com/scientists-rankings/biology-and-biochemistry

You can find the entire ranking for Russia here: https://research.com/scientists-rankings/biology-and-biochemistry/ru

We'd like to sincerely congratulate you for this achievement and we hope that the presence in the Research.com ranking is indeed an important accomplishment for you and your university or research institution. If you want to share and publicize the news about your position in the ranking feel free to do it in any way you see fit.

With Best Regards, Imed Bouchrika, PhD Research.com