

# Ravshanjon Khalilov

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7378941/publications.pdf>

Version: 2024-02-01

11

papers

9

citations

3311381

1

h-index

2917675

2

g-index

11

all docs

11

docs citations

11

times ranked

3

citing authors

#	ARTICLE	IF	CITATIONS
1	Development of the Flow Chart for Obtaining and Studying the Antihypoxic Activity of Dry Extracts from the Aerial Part of Scutellaria Adenostegia Herbs. Pharmaceutical Chemistry Journal, 2021, 55, 580-584.	0.8	2
2	Complex Processing of Rhaponticum carthamoides Rhizomes with Roots to Produce Ecdisten Substance, Total Flavonoids, and Lipid Concentrate. Pharmaceutical Chemistry Journal, 2021, 54, 1040-1044.	0.8	2
3	Technology for Preparation of Pure Total Flavonoid Fraction from Roots of Pseudophora alopecuroides and Evaluation of Its Hepatoprotector and Bileogenic Activity. Pharmaceutical Chemistry Journal, 2005, 39, 79-81.	0.8	1
4	Technology for cinaroside production from the aerial part of Ferula varia and evaluation of its hypoazotemic activity. Pharmaceutical Chemistry Journal, 2009, 43, 160-162.	0.8	1
5	Technology for isolating estrogen preparation ferulen from Ferula tenuisecta roots. Pharmaceutical Chemistry Journal, 2009, 43, 575-578.	0.8	1
6	Estrogen-Like Substances from the Aerial Part of Ferula tschimganica. Pharmaceutical Chemistry Journal, 2021, 55, 259-264.	0.8	1
7	Technology for Obtaining a Substance Based on Flavonoids of the Aerial Part of Glycyrrhiza glabra. Pharmaceutical Chemistry Journal, 2022, 55, 1057-1061.	0.8	1
8	Production Technology of an Anthelmintic Drug from Ammoothamnus Lehmannii Roots. Pharmaceutical Chemistry Journal, 2020, 54, 932-937.	0.8	0
9	Технология получения вещества на основе флавонидов из воздушной части глициррихизы гладкой. Фармацевтический журнал, 2022, 55, 1057-1061.	0.8	1
10	Технология получения вещества на основе флавонидов из корней аммофамнуса Леммана. Фармацевтический журнал, 2020, 54, 932-937.	0.8	0
11	Технология получения вещества на основе флавонидов из корней аммофамнуса Леммана. Фармацевтический журнал, 2020, 54, 932-937.	0.8	0