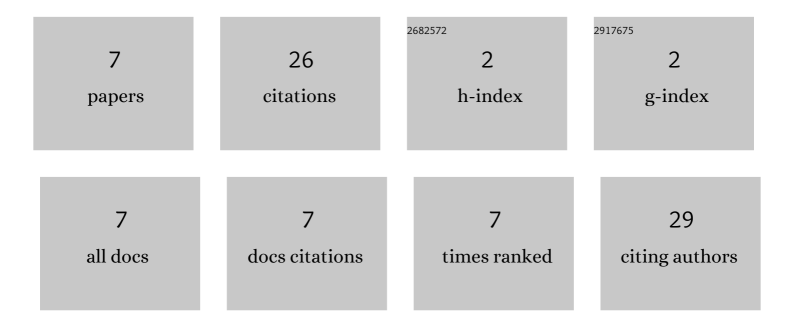
Irma ChacÃ³n

List of Publications by Year in descending order

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ΙσΜΛ CΗΛCÃ3Ν

#	Article	IF	CITATIONS
1	2-[(3-Aminoalkyl-(alkaryl-,aryl-))-1H-1,2,4-triazol-5-yl]anilines: synthesis and anticonvulsant activity. Turkish Journal of Chemistry, 2020, 44, 746-755.	1.2	О
2	Directed Search of Anti-inflammatory Agents Among (3HQuinazoline- 4-ylidene)hydrazides of N-protected Amino acids and their Heterocyclization Products. Anti-Inflammatory and Anti-Allergy Agents in Medicinal Chemistry, 2020, 19, 61-73.	1.1	17
3	Targeted search of hypoglycemic agents among N-substituted isoindoline-1,3-diones and its analogues. Aktualʹnì Pitannâ FarmacevtiĂnoÃ⁻ ì MediÄnoÃ⁻ Nauki Ta Praktiki, 2018, .	0.2	Ο
4	2-([1,2,4]triazolo[1,5-c]quinazoline-2-yl-)alkyl-(alkaryl-,aryl-)-amines and their derivatives. Message 2. The synthesis of (3Еquinazoline-4-ylidene)hydrazides N-protected aminoacids, using a variety of amine-protecting approaches. Physical-chemical prop. Zaporožskij Medicinskij Žurnal, 2018, .	0.2	0
5	Preparation and biological properties of 2-thio-containing pyrimidines and their condensed analogs. Chemistry of Heterocyclic Compounds, 2017, 53, 256-272.	1.2	8
6	2-([1,2,4]triazolo[1,5-c]quinazolin-2-yl-)alkyl-(alkaryl-, aryl-)-amines and their derivatives. (3Еquinazolin-4-yliden)hydrazides (1,3-dioxo-1,3-dihydro-2H-isoindol-2-yl)alkyl-(alkaryl-, aryl-)carboxylic acids: features of synthesis, modification and ant. Zaporožskij Medicinskij Žurnal, 2016, .	0.2	1
7	Directed Search of Biologically Active Compounds among Hydrogenated Isoindolylalkyl(alkylaryl-,aryl-)carboxylic Acids with Quinazoline Fragment that Modify the Carbohydrate Metabolism: Design, Synthesis and Modification. Acta Chimica Slovenica, 0, , 145-154.	0.6	Ο