

DE»ÑCED³D° D›DμD²ÑDμD^{1/2}D°D^{3/4}D²D

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6986795/publications.pdf>

Version: 2024-02-01

11

papers

39

citations

1937685

4

h-index

1872680

6

g-index

14

all docs

14

docs citations

14

times ranked

26

citing authors

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Д҃Д҃Д¢Д~Д'ДДžД;Д¢Д~Д;Д;Д±ДшД Д~ДДД¢Д"Д•Д"Д~Д"ДДžД"Д•ДДД—Д«Д;Д"ДœДДžД Д'Д¢ДžД'ДшДДžД'Д"ДДžД;Д~ДшД•Д—ДД | | |
| 2 | Activity of Succinate Dehydrogenase in Rabbit Blood Lymphocytes Depends on the Characteristics of the Vibration-Based Impact. Biophysics (Russian Federation), 2022, 67, 203-208. | 0.7 | 0 |
| 3 | Analyzing sensitivity of the energy metabolism in the tissues of the heart, liver, kidney, and blood lymphocytes in rats to the effect of local vibration and pharmacological protection by a succinate-containing antihypoxanth. Meditsina Truda i Promyshlennaya Ekologiya, 2021, 61, 84-89. | 0.6 | 1 |
| 4 | Activity of ROS-induced processes in the combined preconditioning with amtilozol before and after cerebral ischemia in rats. Research Results in Pharmacology, 2021, 7, 49-57. | 0.4 | 0 |
| 5 | Combined Preconditioning Reduces the Negative Influence of Cerebral Ischemia on the Morphofunctional Condition of CNS. Bulletin of Experimental Biology and Medicine, 2021, 171, 489-493. | 0.8 | 4 |
| 6 | Д'Д»Д,НД½Д;Дµ Д°Д¼Д,Д·Д¾Д»Д°Д,НfД¼ДµН€ДµД½Д½Д¾Д¹Д³Д;Д½Д¾Д°НД;Д,Д²Н€ДµД¶Д½ДµД;Н€ДµД°Д¾Д½Д;Д | | |
| 7 | Signal Mechanism of the Protective Effect of Combined Preconditioning by Amtizole and Moderate Hypoxia. Bulletin of Experimental Biology and Medicine, 2018, 164, 320-323. | 0.8 | 2 |
| 8 | Neuroprotective Effect of Antioxidants and Moderate Hypoxia as Combined Preconditioning in Cerebral Ischemia. Bulletin of Experimental Biology and Medicine, 2016, 162, 211-214. | 0.8 | 6 |
| 9 | Possibilities of Pharmacological Preconditioning. Vestnik Rossiiskoi Akademii Meditsinskikh Nauk, 2016, 71, 16-24. | 0.6 | 12 |
| 10 | Д'Д»Д,НД½Д;Дµ Д°Д¾Д¹Д½Д±Д,Д½Д,Н€Д¾Д²Д°Д½Д½Д¾Д³Д¾Д Н,,Д°Н€Д¼Д°Д°Д¾Д»Д¾Д³Д;Н‡ДµНД°Д¾Д²Д¾Д,Д;Д³Д;Д;Д³Д; | | |
| 11 | Mitochondrial targets for pharmacological regulation of cell adaptation to hypoxia. Reviews on Clinical Pharmacology and Drug Therapy, 2014, 12, 28-35. | 0.6 | 4 |