





Nyaisaba B.M.; Piao X.; Zheng B.; Deng S.A.; Nadeem R.I.; Abou-Seri S.M.; So, O.; Ewekei A.; Abdelmohsen U.R.; Kamal M.A.; Elhassan H.M.	Activity of Trypsin-like Protease Thiazolidine Pharmacophores as Potential as potential inhibitors of SARS-CoV-2 For Tackling the Poor Aqueous Solubility and tiazoloquinazones as class DNA based on deep neural network model for dependency and safety of electrical grid and antimicrobial evaluations of ethanolic Productivity of Existing Office Buildings in grids	2022 Foods 2022 Pharmaceutical Sciences 2022 RSC Advances 2023 Current Pharmaceutical Design 2022 Archiv der Pharmazie 2022 Electronics and Drive Systems 2022 Kerntechnik 2022 South African Journal of Botany 2022 Civil Engineering and Architecture 2022 For Smart Grids 2022 Macromolecules 2023 Pharmaceutical Sciences 2022 Pathology Research and Practice 2022 Sciences	10.3390/foods11091277 10.3390/ph15040286 10.1039/d2ar01306a 10.2174/1381612829666230911105922 10.1002/archp.202100487 10.1159/jepds.2021.v31.pp2529-2540 10.1515/kem-2022-0057 10.10161/sab.2022.08.009 10.13189/cea.2022.100517 10.1007/978-3-030-96025-4 10.10161/ijbiomac.2022.03.218 10.26355/eurev.202310.34190 10.10161/prp.2022.154183 10.36899/JAPS.2022.3.0467 10.1007/s40998-022-00486-3 10.1002/ardp.202100412 10.17147/1871520623666230316 10.10161/bioma.2022.11031419 2023 Biomedicine and Pharmacotherapy 2022 Food Chemistry 2023 HBRCC Journal 2022 New Journal of Chemistry 2023 Natural Product Research 2022 Alexandria Engineering Journal 2022 and Technoloy 2022 Microcity 2023 microorganisms10091802 10.3390/d15010046 10.1515/kem-2022-0063 10.1007/978-3-031-43243-9 10.1007/978-3-031-29692-5 10.1109/ICICIS58388.2023.10391185 10.3855/jidc.15833 10.4155/fde-2022-0057 10.3390/foods11223683 10.21608/fjemh.2022.277040 10.1093/fermi/iaf004 10.3390/su15060338 10.3390/ph15060700 10.1021/acs omega.2c01119 10.10161/10668-021-01934-8 10.10161/bioma.2022.105972 10.1002/archp.2023032584 10.1080/077391102.203.218717 10.1128/micro.03705-21 2023 eBio 2023 Electrical, Computer, 2022 Annals of Nuclear Energy 2022 RSC Advances 2022 Macromolecules 2022 Life Sciences 10.10161/ifs.2022.120675 10.10161/expora.2022.108412 10.1002/msm.23555 10.10161/genrep.2022.101591 10.3390/molecules27207118 10.3390/su141159428 10.1002/wve.2716 10.1007/s13762-021-03694-4 10.1111/dth.15935 10.2144/fooa-2022-0074 10.3390/en16020414 2023 Control, Automation and Systems 2022 Archiv der Pharmazie 2023 Energies 2023 Toxics 2023 Microorganisms 10.10161/ijbiomac.2022.03.2421 2022 Environment 2022 Chemistry 2022 Microbial Pathogenesis 2021 Data in Brief 2022 Inventions 10.3390/inventions1010300 2021 Machines 2021 of Medical Sciences 10.1155/2022/4605449 10.3923/PJBS.2022.765.775 10.1080/1478421.2021.1904401 10.10161/bioma.2021.105253 10.1039/d1ra08639a 10.3390/su132112018 10.1002/ardp.2021002037 10.10161/bioma.2021.105205 10.3390/ph9061005 2021 Biorganic Chemistry 2021 Basic and Applied Sciences 10.10161/micro-2021.106571 10.1186/s43088-021-00140-9 10.1002/bt.22796 10.18576/ifts/1151101 10.1039/d1nj02838c 10.1159/000515936 10.1109/MEPCON5441.2022.10021806 10.10161/iaep.2022.115906 2022 Engineering 2022 Society Annual On-Line 10.10161/bioma.2021.105186 2021 New Journal of Chemistry 2022 Archiv der Pharmazie 2021 Scientific Reports 2022 Biomedical Chromatography 2021 Electrical Energy and Storage 2022 Sustainability and climate change 2022 Infection and Drug Resistance 2021 Industrial Electronics 2022 Smart Cities 2022 Psicologia del Ejercicio y el 2021 Infrastructures 10.3390/infrastructure6070098 10.10161/jmehc.2021.113389 10.1089/rdp.2021.007 2022 Foodborne Pathogens and Disease 2022 Biodiversity Data Journal 2021 Pharmacology 2021 Archiv der Pharmazie 2021 Investigation 2021 Therapeutics 2022 Management 2022 Chemistry 2022 Polymers 2021 Chemistry 2022 Generation of Agrochemicals for 2022 Industrial Electronics 2021 Archiv der Pharmazie	10.3390/foods11091277 10.3390/ph15040286 10.1039/d2ar01306a 10.2174/1381612829666230911105922 10.1002/archp.202100487 10.1159/jepds.2021.v31.pp2529-2540 10.1515/kem-2022-0057 10.10161/sab.2022.08.009 10.13189/cea.2022.100517 10.1007/978-3-030-96025-4 10.10161/ijbiomac.2022.03.218 10.26355/eurev.202310.34190 10.10161/prp.2022.154183 10.36899/JAPS.2022.3.0467 10.1007/s40998-022-00486-3 10.1002/ardp.202100412 10.17147/1871520623666230316 10.10161/bioma.2022.11031419 10.10161/bioma.2022.1139778 10.10161/foodchem.2022.132668 10.1080/16874048.2023.224317 10.1039/d2nj024356 10.1080/14784619.2022.2130306 10.10161/aj.2022.05.042 10.52711/0974-360X.2022.00673 10.3390/microorganisms10091802 10.3390/d15010046 10.1515/kem-2022-0063 10.1007/978-3-031-43243-9 10.1007/978-3-031-29692-5 10.1109/ICICIS58388.2023.10391185 10.3855/jidc.15833 10.4155/fde-2022-0057 10.3390/foods11223683 10.21608/fjemh.2022.277040 10.1093/fermi/iaf004 10.3390/su15060338 10.3390/ph15060700 10.1021/acs omega.2c01119 10.10161/10668-021-01934-8 10.10161/bioma.2022.105972 10.1002/archp.2023032584 10.1080/077391102.203.218717 10.1128/micro.03705-21 2023 eBio 2023 Electrical, Computer, 2022 Annals of Nuclear Energy 2022 RSC Advances 2022 Macromolecules 2022 Life Sciences 10.10161/ifs.2022.120675 10.10161/expora.2022.108412 10.1002/msm.23555 10.10161/genrep.2022.101591 10.3390/molecules27207118 10.3390/su141159428 10.1002/wve.2716 10.1007/s13762-021-03694-4 10.1111/dth.15935 10.2144/fooa-2022-0074 10.3390/en16020414 2023 Control, Automation and Systems 2022 Archiv der Pharmazie 2023 Energies 2023 Toxics 2023 Microorganisms 10.10161/ijbiomac.2022.03.2421 2022 Environment 2022 Chemistry 2022 Microbial Pathogenesis 2021 Data in Brief 2022 Inventions 10.3390/inventions1010300 2021 Machines 2021 of Medical Sciences 10.1155/2022/4605449 10.3923/PJBS.2022.765.775 10.1080/1478421.2021.1904401 10.10161/bioma.2021.105253 10.1039/d1ra08639a 10.3390/su132112018 10.1002/ardp.2021002037 10.10161/bioma.2021.105205 10.3390/ph9061005 2021 Biorganic Chemistry 2021 Basic and Applied Sciences 10.10161/micro-2021.106571 10.1186/s43088-021-00140-9 10.1002/bt.22796 10.18576/ifts/1151101 10.1039/d1nj02838c 10.1159/000515936 10.1109/MEPCON5441.2022.10021806 10.10161/iaep.2022.115906 2022 Engineering 2022 Society Annual On-Line 10.10161/bioma.2021.105186 2021 New Journal of Chemistry 2022 Archiv der Pharmazie 2021 Scientific Reports 2022 Biomedical Chromatography 2021 Electrical Energy and Storage 2022 Sustainability and climate change 2022 Infection and Drug Resistance 2021 Industrial Electronics 2022 Smart Cities 2022 Psicologia del Ejercicio y el 2021 Infrastructures 10.3390/infrastructure6070098 10.10161/jmehc.2021.113389 10.1089/rdp.2021.007 2022 Foodborne Pathogens and Disease 2022 Biodiversity Data Journal 2021 Pharmacology 2021 Archiv der Pharmazie 2021 Investigation 2021 Therapeutics 2022 Management 2022 Chemistry 2022 Polymers 2021 Chemistry 2022 Generation of Agrochemicals for 2022 Industrial Electronics 2021 Archiv der Pharmazie	enzymatic properties; cancer activity; apoptosis; Nanosuspensions; intercalators; molecular logic; Harmony research; nuclear research team; Antimicrobial agents; Physiological Needs; Smart; Distributed generation; microbiota; Homeostasis; reperfusion; In silico docking; AS1; Non-coding RNA; therapeutic efficacy; system; Discrete PID + intercalators; molecular HeLa cell lines; pyran; SARS-CoV-2; Vaccines; Copper vitriol oxide; lead; prediction; urban re- HPLC-MS/MS; MCF-7; Jacobi elliptic function MsAnalysis; sustainability; biococtrl; dependent/independent objective functions; optimal Harmonic Mitigation; Mulligan mobilization; Nerve Distributed static; Autonomous Vehicles; Deep MSA; Methicillin resistance; liquid vehicle; liqourouid; haital; non-thermal; quality; and hoid; Relative motion term microbial preservation; Egyptian grid; maximum thiophenamide; thiophene; irrigation system; Hydraulic agents; Molecular docking; Cytotoxicity; Thiazole; immunomodulators; indole acetic acid; antiviral; drug Fact Detection; FUGA Nuclear power plant (NPP); Celcud 144N-AS1; Sedocin nanoparticles; Cryptosporidium spp.; Mice; crytopolyis; leptin; nucleotide polymorphism; foodomics; memory accelerating PID; automatic STATCOM; voltage stability; strength; Stress urinary Nanoparticles; Wastewater power system; optimization; Automated control; Digital molecular docking; industrial operations; Internet Hypericum perforatum; Oncoepic nrRNAs; Tumor Mediate spaces; Carbocyclic polyketide; activity; Manganese ferrite Microtubule; Molecular FACTS; Integrated power mode control; Multifunctional Endothelial dysfunction;
--	--	---	---	---	---





Doşa M.D.; Anwar M.; Elsaid A.; Gaber Farouk F.O.  
Fayek H.H.  
Mahmoud H.; Shawky M.A.; Ibrahim Galal I.; Sobhy M.; Hashem M.; Allam A.M.A.; Sammour O.  
Ali R.F.; Robinson D.G.  
M.A.; El-Sakhawy F.S.; Morita H.; Ki D.-Lateef A.E.-L.S.; Ali A.A.  
Eldeway M.A.  
Attalah O.A.; Mamdouh W.M.; Salem M.Y.  
Amer S.M.  
Ragab F.M.  
Mantas J.; Wageh M.A.  
Amer S.M.  
Gómez E.J.; Mantas J.A.; El Dessuki M.A.  
Aysha E.E.-D.  
Ramzy O.; Eldahan O.H.  
Arabi T.F.; Jansson J.K.; Berg G.H.; Abdelghany T.M.; Mancv A.S.; S.; Kunert O.; Sakr B.; Shaker S.; Khalil D.; Ramzy O.; Mostafa R.M.; Shehata M.A.  
S.M.; Mahmoud M.A.M.; Tayel S.A.  
Cardinale M.; Hallmann J.; Heuer H.M.; Salem M.Y.  
Abdalla O.H.; Ghany A.M.A.; Fayek H.H.  
Bauer R.; Berg G.  
Lentzen G.; Khayyal M.T.  
Berg G.  
Elsemary M.M.A.; El-Shoukrofy M.S.; Barakat N.  
Lewis C.W.; Tili T.M.; Arakawa K.; Spanberger N.; El-Arabi T.F.; Jansson M.M.S.A.  
Gómez E.J.; Mantas J.  
Ramadan E.M.; Morschein M.; Jensen Askary H.  
Morcos M.N.; Hassan D.W.; Youssef E.A.; Ramadan E.M.  
M.M.S.A.  
Morcos M.N.; Hassan D.W.; Youssef Ramzy O.; Eldahan O.H.  
Ramadan E.M.  
El-Arabi T.F.; Müller H.; Braçina A.; Bero Aida E.M.I.; Ashraf A.-N.B.; Alaa B. Abdelkawy M.; Zaki Elkhateeb S.  
Arabi T.F.; Jansson J.K.; Berg G.  
Motaal A.A.; Ezzat S.M.; El-Askary H. Shemis M.A.; Zakaria Z.  
Kelber O.; Weiser D.; Khayyal M.T.

metallothionein system in children with normal cell lines of novel  
with 100% Renewables practices among university students in like receptor 9 single-nucleotide of ocular pharmacokinetics of the multi-species including the first reported tropical hexaona Lavranos and their in vitro  $\alpha$ -regulatory inflammatory factors in cisplatin-camitine-L-tartrate to improve the likelihood pectin/chitosan magnetic sponge for efficient from Water by Pectin-Functionalized determination of Citalopram Hydrobromide in Further integrals involving e-functions  
An overview of the BIOMed project determination of quetiapine fumarate in informatics education programs and shaft cascaded induction motors driving a social psychology of modern times  
perspective: Communicating the halal strain Wb2n-11, a desert isolate with Antibiotics with Enhanced Pharmacokinetic fraction and new furfuranol saponin concept: Egyptian students' perspective meloxicam using titanium dioxide toxicity of tongkat ali plus® broad-spectrum antagonists against aqueous solution with magnetite/pectin and of a power system based on genetic Diversity and importance for plant growth, natural tetrahydropyrimidine, in experimental potential in arid soils and promotes diversity triazolothienopyrimidinones as anti-chromatic order  
Antibiotics Is Due to Microtubule Stabilization amyloliquefaciens strain Co1-6, a plant synthesized via template free hydrothermal Suggestions, simplicity and efficiency Indigenous microbiome and secondary extract of *Solanum indicum* ssp. *distichum* levodropropizine, Methylparaben, And pseudomonads isolates and their efficiency coated maquette nanorods via hydrothermal for the determination of penicillin potassium Egypt: The Impact of Culture on Online biotreatment on agro-industrial wastes for native and agricultural desert ecosystems alteration evaluation of heptex® determination of Xylometazoline polymyx strain Mc5Re-14, an antagonistic standardization of the bioactive extract of exerted by standardized *Punica Granatum* L. acute model of reflux oesophagitis in rats

2019 Acta Neurologica Belgica  
2019 Medical Chemistry Research  
2019 Power Engineering Conference,  
2020 of Medical Sciences  
2018 Archives of Virology  
2018 Pharmaceutics  
2020 Zoology and Ecology  
2020 Phytochemistry Letters  
2019 and Pharmacology  
2017 Acta Pharmaceutica  
2020 Environmental Science and  
2017 Engineering  
2015 Electrochemistry  
1954 Mathematical Association  
2017 Informatics  
2016 Electrochemistry  
2015 Informatics  
2017 East Power Systems Conference,  
2016 Psycholology  
2015 and Consumer Behavior: Planning  
2016 Genome Announcements  
2016 Journal of Medicinal Chemistry  
2015 Phytomedicine  
2013 Management and Policy Journal  
2015 Pollution Research  
2016 and Bio Sciences  
2013 FEMS Microbiology Letters  
2016 RSC Advances  
2017 East Power Systems Conference,  
2013 Frontiers in Microbiology  
2013 Phytomedicine  
2011 PLoS ONE  
2017 Future Medicinal Chemistry  
1957 Society, Section B  
2016 Journal of Medicinal Chemistry  
2015 Genome Announcements  
2016 Magnetic Materials  
2015 Informatics  
2014 Frontiers in Microbiology  
2011 Food and Chemical Toxicology  
2015 Society  
2015 Annals of Agricultural Sciences  
2016 Maanetic Materials  
2015 RSC Advances  
2016 Global Business Review  
2012 Brazilian Journal of Microbiology  
2016 FEMS Microbiology Ecology  
2015 and Pharmaceutical Sciences  
2013 Electrochemistry  
2015 Genome Announcements  
2014 Pharmacognosy Journal  
2016 and Pharmaceutical Sciences  
2010 Sciences

10.1007/s13760-019-01181-9  
10.1007/s00044-019-02421-6  
10.1109/UEPEC.2019.8893587  
10.3889/oamjms.2020.3323  
10.1007/s00705-018-3893-8  
10.1016/j.ijpharm.2018.01.041  
10.35513/21658005.2020.2.8  
10.1016/j.phytol.2020.01.015  
10.1139/cjpp-2018-0706  
10.1515/acph-2017-0033  
10.1007/s13762-020-02828-4  
10.1021/acsuschemeng.6b01003  
10.1017/S2040618500033062  
10.3233/978-1-61499-781-8-276  
10.1109/MEPCON.2016.7836960  
10.5964/jpp.v5i1.284  
10.4018/978-1-4866-8139-2.ch007  
10.1128/genomeA.00860-15  
10.1021/acs.imedchem.6b00233  
10.1016/j.phymed.2015.05.059  
10.1108/SAMPJ-01-2013-0008  
10.1007/s11356-015-4713-2  
10.1111/1174-6968.12089  
10.1039/c5ra23452b  
10.1109/MEPCON.2016.7836893  
10.3389/fmicb.2013.00400  
10.1016/j.phymed.2013.01.009  
10.1371/journal.pone.0024452  
10.4155/fmc-2016-0242  
10.1088/0370-1301/70/2/418  
10.1021/acs.imedchem.6b01264  
10.1128/genomeA.00862-15  
10.1016/j.jmmmm.2015.08.063  
10.3233/978-1-61499-538-8-115  
10.3389/fmicb.2014.00064  
10.1016/j.fct.2010.11.048  
10.4067/s0717-9707/2015000400018  
10.1016/j.aocs.2015.04.007  
10.1016/j.jmmmm.2015.09.059  
10.1039/c5ra12679g  
10.1177/0721150916656651  
10.1590/S1517-8382/201000400037  
10.1093/femsec/fiv166

85068999243&doi=10.1007%2fs13760-019-01181-9  
85070686778&doi=10.1007%2fs00044-019-02421-6  
85075750874&doi=10.1109%2fUEPEC.2019.8893587  
85083848996&doi=10.3889%2foamjms.2020.3323&pa  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
85041679615&doi=10.1016%2fijpharm.2018.01.041&pa  
85098702888&doi=10.35513%2f21658005.2020.2.8&pa  
85078103772&doi=10.1016%2f.phytol.2020.01.015&pa  
85064935161&doi=10.1139%2fcjpp-2018-  
85041057574&doi=10.1515%2facph-2017-  
85087623112&doi=10.1007%2fs13762-020-02828-4  
8508704770&doi=10.1021%2facsuschemeng.6b010  
84940990805&partnerID=40&md5=865f117ce21804b  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
85022176651&doi=10.3233%2f978-1-61499-781-8-  
8495523309&partnerID=40&md5=877632e996385  
84951978072&doi=10.3233%2f978-1-61499-538-8  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
85019080070&doi=10.5964%2fjpp.v5i1.284&partnerI  
85019080070&doi=10.5964%2fjpp.v5i1.284&partnerI  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
84936763746&doi=10.1016%2f.phymed.2015.05.059  
84886473389&doi=10.1108%2fSAMPJ-01-2013-  
84945436942&doi=10.1007%2fs11356-015-4713-2  
85082352918&partnerID=40&md5=7580b3e3d90f2b9  
84876872845&doi=10.1111%2f1574-  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
85015192412&doi=10.1109%2fMEPCON.2016.78368  
84892166545&doi=10.3389%2fmicb.2013.00400&part  
84876406668&doi=10.1016%2f.phymed.2013.01.009  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
85021262670&doi=10.4155%2fmc-2016-  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
84940470218&doi=10.1016%2f.jmmmm.2015.08.063&pa  
84951972363&doi=10.3233%2f978-1-61499-538-8-  
84897654400&doi=10.3389%2fmicb.2014.00064&part  
7952453553&doi=10.1016%2f.fct.2010.11.048&part  
8495330553&doi=10.1016%2f.fct.2010.11.048&part  
85015274882&doi=10.1016%2f.aocs.2015.04.007&pa  
84943388732&doi=10.1016%2f.jmmmm.2015.09.059&pa  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
84988845037&doi=10.1177%2f072150916656651&pa  
84874395394&doi=10.1590%2fs1517-  
84960086194&doi=10.1093%2femsec%2fv166&part  
84936884123&partnerID=40&md5=b16934e7083a82  
84879817163&partnerID=40&md5=f9832115e3b7a9  
https://www.scopus.com/inward/record.uri?eid=2-s2-0-  
84929155665&doi=10.5530%2fnpj.2014.5.4&partnerID=  
84971570672&partnerID=40&md5=53d5b4514ca2371  
77953834647&doi=10.1254%2fjphs.09355FP&partnerI

performance; Metallothionein;  
Cyclohexan-1,3-dione;  
generation; Biogas generator  
Self-medication  
Penetration enhancer;  
Invasive; Slug; Snail;  
hexaona; Lipase; Pregnaone  
injury; INOS; L-arginine; NF-  
force; ejection force;  
Methylene blue; Nanorods;  
magnetic nanoparticles;  
Hydrobromide; Degradation  
Health Informatics Education;  
selective electrode;  
Informatics; Educations; IMA  
Family; Freud; Gender;  
aegyptiaca; Diabetes;  
perception; Sustainable  
Pharmaceutical wastewater  
Chromosomes aberrations;  
Medicinal plants; Microbial  
Coordinated secondary  
Medicinal plants; Microbial  
Inflammatory bowel disease;  
antimicrobial activities;  
Hydrothermal; Magnetite;  
procedure; Education; IMA  
metabolites; Biological control  
toxicity; 6months repeated  
validation; Methylparaben;  
Fluorescent pseudomonads;  
Nanorods; Nicotinic acid  
commerce; e-marketing;  
industrial wastes; Bioethanol;  
Medicinal plants; Nitrogen-  
Chromosome aberrations;  
Hydroxyprovoril 6; Rabbit  
droserifolia; High  
Hyperlipidemia; LDLR; Peel  
disease; Pyloric ligation; Rat