

ISSN: 2766-2276

Journal of Biomedical Research & Environmental Sciences

QUALITY RAPID PUBLICATION WITHOUT ANY RESTRICTIONS Editorial Office: support@jelsciences.com

Manuscript Submission: https://www.jelsciences.com/submit-form.php

Journal of Biomedical Research & Environmental Sciences (ISSN: 2766-2276), a Multidisciplinary open access, peer-reviewed journal, is published Monthly in January, February, March, April, May, June, July, August, September, October, November and December by the SciRes Literature LLC, 1 E. Main St., Ste B, Middletown, DE 19709, USA

Aims & Scope

Journal of Biomedical Research & Environmental Sciences is encouraging professionals, scholars, professors, administrators and engineers from subjects such as Biology, Medicine, General sciences and the environmental sciences.

JBRES is a multidisciplinary open access journal with free and unrestricted online access to research outputs of articles with a high visibility of published work.

Our journal concentrates more on quality, excellence, novelty and originality of an article and stay focused to serve the scientific community with a useful info to all the readers. This journal also enlightens the people who are unaware about the advanced levels and several medical, clinical issues associated with it.

Journal of Biomedical Research & Environmental Sciences is a double-blind peer reviewed, open access journal which covers all aspects of medicine and welcomes Original Research, Review, Opinion, Short Communication, Rapid Communication, Editorial, Commentary, Historical Vignette, Letter to the Editor, Mini Review from across the Biomedical Research & Environmental Sciences.

Our Journal foremost supporters are readers, authors, prestigious Editorial Committee members, Advisory board, Reviewers Board and all the support teams. We even ensure that scientists and researchers get the recognitions, rewards that they deserve and also they can grab the opportunity to play a significant role in the global scientific community.

The Journal of Biomedical Research & Environmental Sciences is a In the gold OA model, the publisher makes all articles and related content available for free immediately on the journal's website. In such publications, articles are licensed for sharing and reuse via is licensed under CC BY 4.0 creative commons licenses or similar. The minority of gold open access journals which charge APCs are said to follow an "author-pays" model, although this is not an intrinsic property of gold OA.

All articles published by Journal of Biomedical Research & Environmental Sciences & indexed by Google Scholar, Crossref, Semantic Scholar, Grow Kudos, Scilit, Harvard Library HOLLIS, Research Gate, Base Search, Science Gate, Internet Archive, Washington State University Library, Dimensions, Zenodo, OpenAire, IndexCopernicus, ICMJE, ISI, Universidad De Lima, WorldCat Digital Collection Gateway, John Cabot University Library, McGill University Library, NUS Library, VU Library, DET KGL BIBLIOTEK, Publons, SJSU Library, UW Library Search, FIT Library, LUB Search Library, Universite de Paris, DTU Library, and Academic Microsoft.

https://doi.org/10.37871/jbres.v1i6 for this whole issue PDF, 1(6), J Biomed Res Environ Sci 2020.

Volume 1, Issue 6

October 2020

263 270Repurposing Potential of Diminazene Aceturate as an Inhibitor of the E. coli DNA Gyrase BVariab Dowiedl, Archana Ayyagari, Rakii Chandran, Prema Dwan, Sanjay Qupta and Vandana Qupta*263 270Association between Signal Transducer and Activator of Transcription 4, Genetic Polymorphisms and the Spontaneous Clearance of Hepatitis B Surface Antigen: A Large Population Case Control Study in chinaXun Qi, Qirong Jiang, Ying Ly, Sisi Yang, Jing Li, Yuxian Huang, Lang Chen and Jining Zhang269-262Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Kaski District, NepalDplt Koirata*, Muna Silwal, Sunita Gurang, Muna Bhattarai and Vikash Kumar KC249-255Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Prize Committee's FailuresDplt Koirata*, Muna Silwal, Sunita Gurang, Muna Bhattarai and Vikash Kumar KC246-248Werd Class Pioneering Clinical Innovations: Nobel Prize Committee's FailuresAamir Jalal Al-Mosawi*216-218Remdesivir Research Progress: An Overview of the Emerging EvidenceAamir Jalal Al Mosawi*241-245Research ArticleSubject area(s): Virology Infectious, Diseases, Antivirology243-240In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A AntagonistsRekit Chandran, Archana Ayyagar, Pre- mo Iband RN, Ramesh Rathod and Bindu R Pilal219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Inferventions for Severe Acute Respiratory Syndrome – Corona Virus 2 (SARS- COV-2)Subject area(s): Antivirology, Rotietrovirology, Antivetrovirology, Antivetrovirology, Antivetrovirology	Original Article				
Association between Signal Transducer and Activator of Transcription 4 Genetic Polymorphisms and the Spontaneous Clearance of Hepatitis B Surface Antiger: A Large Population Case Control Study in China Xun Qi, Qirong Jiang, Ying Lv, Sisi Yang, Jing Li Yuxian Huang, Liang Chen and Jirring Zhang 266-262 Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Kaski District, Nepal Subject area(s): Hepatology, Gastroenterology 249-255 Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Kaski District, Nepal Dipti Kolrala*, Muna Silwal, Sunita Gurung, Muna Bhattaral and Vikash Kc Subject area(s): Nursing Review Article 246-248 World Class Pioneering Clinical Innovations: Nobel Prize Committee's Failures Aarnir Jalal Al-Mosawi* Subject area(s): Clinical Trials Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh am West Bengal, India Subject area(s): Aquatic Chemistry, Environmental Impacts Subject area(s): Infectious Diseases, Biology, Virology, Antivirology, Antivirology Subject area(s): Infectious Diseases, Biology, Virology, Antivirology, Antivirology, Antivirology, Subject area(s): Infectious Diseases, Biology, Virology, Antivirology, Antivirology, Antivirology, Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome- Corona Virus 2 (SARS-COV-2) Jaison Jeevanan	263-270		Rakhi Chandran, Prerna Diwan, Sanjay		
256-262of Transcription 4, Genétic Polymorphisms and the Spontaneous Clearance of Hepatitis B Surface Antigen: A Large Population Case Control Study in InchinaXun 0, Qirong Jang, Ying Ly, Sisi Yang, Jing Li Yuxian Huang, Liang Chen and Jinning Zhang249-255Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Kaski District, NepalDipti Korial*, Muna Slwal, Sunita Curung, Muna Bhattarai and Vikash Kaski District, Nepal249-255Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Kaski District, NepalDipti Korial*, Muna Slwal, Sunita Curung, Muna Bhattarai and Vikash Kaski District, NepalSubject area(s): Nursing Prize Committee's FailuresSubject area(s): Clinical Innovations: Nobel Prize Committee's FailuresSubject area(s): Virology Infectious, Diseases, AntivirologyResearch ArticleSubject area(s): Virology Infectious, Diseases, AntivirologyResearch ArticleSubject area(s): Aquaculture Ponds of Andhra Pradesh and West Bengal, IndiaSubject area(s): Aquaculture Ponds of Andhra Pradesh and Rowel E. coli DNA Gyrase A AntagonistsSubject area(s): Infectious Diseases, Biology, Virology, Antivirology, Antivirology,Subject area(s): Infectious Diseases, Biology, Virology, Antivirology, Antivirology,219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV - 2)Jaison Jeevanandam, Subhamay Ba- nerje		Subject area(s): Pharmacology, Therapeutics			
249-255 Perception towards Online Classes during COVID-19 among Nursing Students of a Medical College of Kaski District, Nepal Dipti Koirala*, Muna Silwal, Sunita Gurung, Muna Bhattarai and Vikash Kumar KC Subject area(s): Nursing Review Article 246-248 World Class Pioneering Clinical Innovations: Nobel Prize Committee's Failures Aamir Jalal Al-Mosawi* Subject area(s): Clinical Trials 216-218 Remdesivir Research Progress: An Overview of the Emerging Evidence Aamir Jalal Al Mosawi* Subject area(s): Virology Infectious, Diseases, Antivirology Question of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, India Subhendu Adhikari*, Subhas Sarkar, Mandal RN, Ramesh Rathod and Bindu R Pillai Subject area(s): Aquatic Chemistry, Environmental Impacts 233-240 In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonists Rakh Chandran, Archana Ayyagari, Pre- rna Diwan, Sanjay Gupta and Vandana Gupta Subject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology Subject area(s): Antivirology, Bardenaists Subject area(s): Antivirology, Infectious Diseases, Antivirology Subject area(s): Antivirology, Infectious Diseases, Antitetrovirology 219-2	256-262	of Transcription 4 Genetic Polymorphisms and the Spontaneous Clearance of Hepatitis B Surface Antigen: A Large Population Case Control Study in	Jing Li, Yuxian Huang, Liang Chen and		
249-255among Nursing Students of a Medical College of Kaski District, NepalGurung, Muna Bhattarai and Vikash Kumar KCSubject area(s): NursingReview Article246-248World Class Pioneering Clinical Innovations: Nobel Prize Committee's FailuresAamir Jalal Al-Mosawi*246-248World Class Pioneering Clinical Innovations: Nobel Prize Committee's FailuresAamir Jalal Al-Mosawi*216-218Remdesivir Research Progress: An Overview of the Emerging EvidenceAamir Jalal Al Mosawi*216-218Remdesivir Research Progress: An Overview of the Emerging EvidenceAamir Jalal Al Mosawi*241-245Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, IndiaSubject area(s): Aquat: Chemistry, Environmental Impacts233-240In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A AntagonistsRakhi Chandran, Archana Ayyagari, Pre- ma Diwan, Sanjay Gupta and Vandana Gupta219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV-2)Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul*213-215Female Moscow Police Officers' Emotional Reactions Enotype Audition Officers' Emotional Reactions Enotype Audite Officers' Emotional Reactions Enotype Audite Officers' Emotional Reactions Enotype Audite Officers' Emotional Reactions Enotype Audres Audite Officers' Emotional Reactions		Subject a	rea(s): Hepatology, Gastroenterology		
Review Article 246-248 World Class Pioneering Clinical Innovations: Nobel Prize Committee's Failures Aamir Jalal Al-Mosawi* Subject area(s): Clinical Trials 216-218 Remdesivir Research Progress: An Overview of the Emerging Evidence Aamir Jalal Al Mosawi* Subject area(s): Virology Infectious, Diseases, Antivirology Research Article 241-245 Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, India Subject area(s): Aquatic Chemistry, Environmental Impacts 233-240 In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonists Rakhi Chandran, Archana Ayyagari, Prema Diwan, Sanjay Gupta and Vandana Gupta 219-232 Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - Cov(-2)) Jaison Jeevanandam, Subhamoy Banerjee and Rajkumar Paul* Subject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology Premale Moscow Police Officers' Emotional Reactions Andrey Soloviev*, Sergey Zhernov and Evidence Aurier Source Aurier Service Aurier Antropolice Aurier Source Aurier Aurier Source Aurier Aurier Source Aurier Source Aurier Source Aurier Aurier Source Aurier Aurier Source Aurier Source Aurier Source Aurier Source	249-255	among Nursing Students of a Medical College of	Gurung, Muna Bhattarai and Vikash		
246-248World Class Pioneering Clinical Innovations: Nobel Prize Committee's FailuresAamir Jalal Al-Mosawi*246-248World Class Pioneering Clinical Innovations: Nobel Prize Committee's FailuresSubject area(s): Clinical Trials216-218Remdesivir Research Progress: An Overview of the Emerging EvidenceAamir Jalal Al Mosawi*216-218Remdesivir Research Progress: An Overview of the Emerging EvidenceAamir Jalal Al Mosawi*216-218Remdesivir Research Progress: An Overview of the Emerging EvidenceSubject area(s): Virology Infectious, Diseases, AntivirologyResearch ArticleSubject area(s): Virology Infectious, Diseases, AntivirologyResearch ArticleSubject area(s): Audut Adhikari*, Subhas Sarkar, Mandal RN, Ramesh Rathod and Bindu R Pillai233-240In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A AntagonistsRakhi Chandran, Archana Ayyagari, Pre- ma Diwan, Sanjay Gupta and Vandana Gupta219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV - 2)Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul*219-232Subject area(s): Antivirology, Biology, Infectious Diseases, AntiretrovirologySubject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology219-232Subject area(s): Antivirology, Biology, Infectious Diseases, AntiretrovirologySubject area(s): Antivirology, Biology, Infectious Diseases			Subject area(s): Nursing		
240 Prize Committee's Failures Parine Subject area(s): Clinical Trials Subject area(s): Clinical Trials Aamir Jalal Al Mosawi* 216-218 Remdesivir Research Progress: An Overview of the Emerging Evidence Aamir Jalal Al Mosawi* Subject area(s): Virology Infectious, Diseases, Antivirology Research Article 241-245 Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, India Subject area(s): Aquatic Chemistry, Environmental Impacts 233-240 In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonists Rakhi Chandran, Archana Ayyagari, Prema Diwan, Sanjay Gupta and Vandana Gupta 219-232 Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV - 2) Jaison Jeevanandam, Subhamoy Banerjee and Rajkumar Paul* 219-235 Female Moscow Police Officers' Emotional Reactions Andrey Soloviev*, Sergey Zhernov and	Review Ar	ticle			
216-218 Remdesivir Research Progress: An Overview of the Emerging Evidence Aamir Jalal Al Mosawi* Subject area(s): Virology Infectious, Diseases, Antivirology Research Article 241-245 Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, India Subhendu Adhikari*, Subhas Sarkar, Mandal RN, Ramesh Rathod and Bindu R Pillai 233-240 In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonists Rakhi Chandran, Archana Ayyagari, Prema Diwan, Sanjay Gupta and Vandana Gupta 219-232 Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome- Corona Virus 2 (SARS-COV-2) Jaison Jeevanandam, Subhamoy Banerjee and Rajkumar Paul* 219-235 Female Moscow Police Officers' Emotional Reactions Andrey Soloviev*, Sergey Zhernov and	246-248	World Class Pioneering Clinical Innovations: Nobel Prize Committee's Failures	Aamir Jalal Al-Mosawi*		
210-210 Emerging Evidence Anthr Sanar Ar Mosawi Subject area(s): Virology Infectious, Diseases, Antivirology Research Article 241-245 Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, India Subhendu Adhikari*, Subhas Sarkar, Mandal RN, Ramesh Rathod and Bindu R Pillai 2019-232 In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonists Subject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology 219-232 Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome- Corona Virus 2 (SARS- COV-2) Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul* 219-232 Female Moscow Police Officers' Emotional Reactions Features during Somia in the COVID to Dandemic Andrey Soloviev*, Sergey Zhernov and			Subject area(s): Clinical Trials		
Research Article 241-245 Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, India Subhendu Adhikari*, Subhas Sarkar, Mandal RN, Ramesh Rathod and Bindu R Pillai Subject area(s): Aquatic Chemistry, Environmental Impacts 233-240 In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonists Rakhi Chandran, Archana Ayyagari, Pre- rna Diwan, Sanjay Gupta and Vandana Gupta Subject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology 219-232 Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV - 2) Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul* Subject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology	216-218		Aamir Jalal Al Mosawi*		
241-245Assessment of Green House Gases (GHGS) Emission from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, IndiaSubhendu Adhikari*, Subhas Sarkar, Mandal RN, Ramesh Rathod and Bindu R PillaiSubject area(s): Aquatic Chemistry, Environmental Impacts233-240In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A AntagonistsRakhi Chandran, Archana Ayyagari, Pre- ma Diwan, Sanjay Gupta and Vandana GuptaSubject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV-2)Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul*213-215Female Moscow Police Officers' Emotional Reactions Evatures during Soming in the COVID, 10 BandomingAndrey Soloviev*, Sergey Zhernov and		Subject area(s): Virol	ogy Infectious, Diseases, Antivirology		
241-245from Some Aquaculture Ponds of Andhra Pradesh and West Bengal, IndiaMandal RN, Ramesh Rathod and Bindu R PillaiSubject area(s): Aquatic Chemistry, Environmental Impacts233-240In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A AntagonistsRakhi Chandran, Archana Ayyagari, Pre- rna Diwan, Sanjay Gupta and Vandana GuptaSubject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV-2)Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul*213-215Female Moscow Police Officers' Emotional Reactions Features during Serving in the COVID to PandemicAndrey Soloviev*, Sergey Zhernov and	Research Article				
233-240In silico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A AntagonistsRakhi Chandran, Archana Ayyagari, Pre- rna Diwan, Sanjay Gupta and Vandana GuptaSubject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV-2)Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul*213-215Female Moscow Police Officers' Emotional Reactions Fenatures during Service in the COVID, 10 PandemiaAndrey Soloviev*, Sergey Zhernov and	241-245	from Some Aquaculture Ponds of Andhra Pradesh and	Mandal RN, Ramesh Rathod and Bindu		
233-240In stitico Screening of Approved Drugs to Describe Novel E. coli DNA Gyrase A Antagonistsrna Diwan, Sanjay Gupta and Vandana Gupta233-240Subject area(s): Infectious Diseases, Biology, Virology, Antiretrovirology, Antivirology219-232Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV-2)Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul*219-232Subject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology219-232Female Moscow Police Officers' Emotional Reactions Features during Sorgiacia in the COVID, 10 PandemiaAndrey Soloviev*, Sergey Zhernov and	Subject area(s): Aquatic Chemistry, Environmental Impacts				
219-232 Challenges and Opportunities to Develop Diagnostics and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV - 2) Jaison Jeevanandam, Subhamoy Banerjee and Rajkumar Paul* Subject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology Permale Moscow Police Officers' Emotional Reactions Andrey Soloviev*, Sergey Zhernov and	233-240		rna Diwan, Sanjay Gupta and Vandana		
219-232 and Therapeutic Interventions for Severe Acute Respiratory Syndrome - Corona Virus 2 (SARS - COV-2) Jaison Jeevanandam, Subhamoy Ba- nerjee and Rajkumar Paul* Subject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology Female Moscow Police Officers' Emotional Reactions Footures during Service in the COVID, 10 Pandomia Andrey Soloviev*, Sergey Zhernov and		Subject area(s): Infectious Diseases, Biology, V	irology, Antiretrovirology, Antivirology		
Female Moscow Police Officers' Emotional Reactions Foatures during Service in the COVID to Pandomia Andrey Soloviev*, Sergey Zhernov and	219-232	and Therapeutic Interventions for Severe Acute Respiratory Syndrome- Corona Virus 2 (SARS-			
213-215 Footures during Service in the COVID to Dandomic Andrey Soloviev*, Sergey Znernov and	Subject area(s): Antivirology, Biology, Infectious Diseases, Antiretrovirology				
Emergency Conditions Elena Ichitovkina	213-215	Features during Service in the COVID-19 Pandemic	Andrey Soloviev*, Sergey Zhernov and Elena Ichitovkina		
Subject area(s): Womens Health & Care, Gynecology, Reproductive Medicine, Invitro Fertilization					

201	-21	2
201	~ '	~

Gossypetin Derivatives are also Putative Inhibitors of SARS-COV 2: Results of a Computational Study

Anna-Gaelle Giguet-Valard*, Kevin Raguette, Stephanie Morin, Remi Bellance and Juliette Smith Ravin

Subject area(s): Infectious Diseases, Antivirology, Antiretrovirology, Biology

Indexing is a database of scientific journals with a strong track record of upholding publishing ethics and quality and increased online presence, enhanced discoverability of papers, reputable for high-quality publication in their own field. In a wide range of indexing databases, our publications appear and, as given in the complete list below:

