Hussnain Ahmed Janjua

Professor

Atta-Ur-Rahman School of Applied Biosciences

Email: principal-asab@nust.edu.pk

Contact: ISLAMABAD

LinkedIn: https://www.researchgate.net/profile/Hussnain_Janjua



About

Dr. Hussnain Ahmed Janjua is working as Professor in the Atta-Ur-Rahman School of Applied Biosciences. Dr. Hussnain Ahmed Janjua has a PhD in Microbial Molecular Biology. Dr. Hussnain Ahmed Janjua has published 60 research articles & conference papers having a citation count of 1288, carried out 5 projects and filed 4 intellectual property.

Qualifications

| nD in Microbial Molecular Biology Imperial College London , United Kingdom | 2000 - 2005 |
|--|---------------|
| | |
| Quaid-i-Azam University , Pakistan | |
| MSc in Biochemistry/Molecular Biology | 1995 - 1997 |
| Quaid-i-Azam University , Pakistan | |
| BSc in Bsc Zoology/ Chemistry/ Geography | 1992 - 1994 |
| University of the Punjab , Pakistan | |
| Experience | |
| Professor | 2019- Present |
| Atta-Ur-Rahman School of Applied Biosciences | |
| Associate Professor | 2017 - 2019 |
| Atta-Ur-Rahman School of Applied Biosciences | |
| Assistant Professor | 2012 - 2017 |
| Atta-Ur-Rahman School of Applied Biosciences | |
| Assistant Professor | 2012 - 2012 |
| Department of Biosciences, LUMS, Lahore , LUMS Lahore | |
| HEC Visiting Foreign Professor | 2011 - 2012 |
| Department of Pharmacy QAU, Islamabad, Pakistan , Department of Pharmacy, Quaid-i-Azam University, Islamabad, Pakistan | |
| Post-Doctoral Research Fellow | 2007 - 2011 |
| CIBIO, UNITN, TRENTO, ITALY, Department of Industrial Biotechnology, ASAB-NUST, H-12 Islamabad, Pakistan | |
| Post-Doctoral Research Fellow | 2005 - 2007 |
| IMBM UWC Cape Town South Africa , IMBM, UWC, CAPE TOWN SOUTH AFRICA | |

Awards

2018 Travel Grant Intl Conf Travel Grant to attend conference in Malaysia 5th-9th February 2018 "Promoting Safe and Secure science in Middle East/North Africa and South/ South East Asia Sen Post Doc Fellow 2007 Funding was awarded by Provincia Autonoma Di Trento, Italy for Post Doctoral Research at CIBIO, UNITN, Trento, Italy. Title of the Project: Genome plasticity in pseudomonas aeruginosa: from comparative genomics to virulence Post Doc Fellow 2005 Post Doctoral Research Fellowship was awarded on NRF project at IMBM, UWC Cape Town South Africa in June 2005 Title of the project: Fungal Solubilization of Low Rank Coal **Overseas Research Scholor** 2000 Overseas Research Scholarship Award for PhD Research at Imperial College London **Research Projects National Projects** Integrated Design, Fabrication and Optimization of Bioreactors for Biopharmaceutical Applications 2024 Funding Agency: NUST Amount: PKR 1,000,000.00 Status: Approved inprocess Capacity Building on New Technologies to Reduce Post-Harvest Losses 2022 Funding Agency: COMCEC Amount: PKR 2,011,517.00 Status: Approved inprocess SuchAQuality 2020 Funding Agency: European Union Amount: PKR 9,190,000.00 Status: Approved inprocess Discovery and Validation of Circulating Protein Biomarker Panels for Diagnosing Hepatocellular 2019 Carcinoma Funding Agency: HEC Amount: PKR 6,140,000.00 Status: Completed Pangenome Analysis of Multidrug Resistant staphylococcus Aures Strains to Get Insights into the 2015 Mechannism Of Pathenicity and to identify new Therapeutic Interventions to Replace the Current **Antimicrobial Drugs** Funding Agency: HEC Amount: PKR 3,967,000.00 Status: Completed International Projects

Research Articles

Exploring Noncentrifugal Sugar as a Partial Replacement for White Sugar in Low Methoxyl Pectin Confectionery Gels: Impacts on Physical and Rheological PropertiesArticle link copied!

2024

Muhammad Qasim Hayat Hussnain Ahmed Janjua Hafiz Imran Fakhar Elif Cavdaroglu Mecit Halil Oztop

ACS Food Science & Technology, Vol:4, Issue:12, Pages:3036-3046,

Impact Factor: 2.6 | Quartile: 2 | Citations: 1 DOI: https://doi.org/10.1021/acsfoodscitech.4c00603

Spirulina and chlorela derived hard candies as functional food

2024

Shafia Maryam Mecit Halil Oztop Sarper Doğdu Mehmet Ali Marangoz Muhammad Qasim Hayat Ramish Riaz Muhammad Waqas Alam Chattha Hussnain Ahmed Janjua Zeshan Zeshan

Journal of Functional Foods, Volume 123, Article Number 106565

Impact Factor: 3.800 | Quartile: 2

DOI: https://doi.org/10.1016/j.jf.2024.106565

Rabaila Riaz Muhammad Bilal Khan Niazi Hussnain Ahmed Janjua Ozan Tas Mecit Halil Oztop International Journal of Food Science and Technology, Volume 59, Issue 12, Pages 8983-8997

Impact Factor: 2.600 | Quartile: 2 | Citations: 1

DOI: 10.1111/ijfs.17371

Spirulina and chlorella derived hard candies as functional food

2024

Shafia Maryam Mecit Halil Oztop Sarper Doğdu Mehmet Ali Marangoz Zeshan Zeshan Muhammad Qasim Hayat Ramish Riaz Muhammad Waqas Alam Chattha Hussnain Ahmed Janjua

Journal of Functional Foods, Volume 123, Article Number 106565

Impact Factor: 3.800 | Quartile: 2 | Citations: 1 DOI: https://doi.org/10.1016/j.jff.2024.106565

Plant growth promoting Dictyosphaerium DHM2 derived magnesium peroxide nanoparticles with antibacterial, antioxidant and photocatalytic properties

2024

Kausar Chaudhary Shafia Maryam Sajid Iqbal Abdullah Ahmad Muhammad Tahir Hussnain Ahmed Janjua

Algal Research, Volume 82, Article Number 103647

Impact Factor: 4.600 | Quartile: 1

DOI: https://doi.org/10.1016/j.algal.2024.103647

Universal 1H Spin-Lattice NMR Relaxation Features of Sugar—A Step towards Quality Markers

2024

Hafiz Imran Fakhar Muhammad Qasim Hayat Hussnain Ahmed Janjua Adam Kasparek Karol Kolodziejski Leonid Grunin Mecit Halil Öztop Danuta Kruk Molecules, Volume 29(11), Article Number 2422

Impact Factor: 4.2 | Quartile: 2 | Citations: 1

DOI: https://doi.org/10.3390/molecules29112422

Ultrafiltration polyanionic poly (3-sulfopropyl methacrylate) membranes with enhanced antifouling and

2024

water flux

Raja Muhammad Asif Khan Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain A. Janjua Nasir Mahmood Ahmad

Polymers Advanced Technologies, Volume 35, Issue 3, Article Number e6350

Impact Factor: 3.100 | Quartile: 2 | Citations: 1

DOI: https://doi.org/10.1002/pat.6350

Lipid extraction and analysis of microalgae strain pectinodesmus PHM3 for biodiesel production

2023

Dania Akram Kiyani Shafia Maryam Sundus Jabeen Amina Abdullah Ahmad Muhammad Waqas Alam Chattha Hussnain Ahmed Janjua

BMC Biotechnology, Volume:23, Issue:1, Article number: 20

Impact Factor: $3.5 \mid$ Quartile: $2 \mid$ Citations: 9

DOI: 10.1186/s12896-023-00784-8

Antifouling and Water Flux Enhancement in Polyethersulfone Ultrafiltration Membranes by Incorporating Water-Soluble Cationic Polymer of Poly [2-(Dimethyl amino) ethyl Methacrylate]

2023

Raja Muhammad Asif Khan Nasir Mahmood Ahmad Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain Ahmed Janjua

Polymers , Volume 15(13), Article Number 2868

Impact Factor: 5.0 | Quartile: 1 | Citations: 11

DOI: https://doi.org/10.3390/polym15132868

Antibacterial PES/Vancomycin ultrafiltration membranes with enhanced water flux and low BSA rejection

2023

Zubia Abid M. Asad Abbas Hussnain Junjua Naveed Ahmed Nasir Mahmood Ahmad Water and Environment Journal, Pages 1-12

Impact Factor: 2.000 | Quartile: 2 | Citations: 3

DOI: https://doi.org/10.1111/wej.12866

Probing the behavior and kinetic studies of amphiphilic acrylate copolymers with bovine serum albumin

2023

Shehla Mushtaq Muhammad Asad Abbas Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain Ahmed Janjua Nasir Mahmood Ahmad

Scientific Reports, Volume: 13, Issue: 1, Article number: 4572

Impact Factor: 4.997 | Quartile: 2 | Citations: 6

DOI: 10.1038/s41598-023-27515-5

Genome mining, antimicrobial and plant growth-promoting potentials of halotolerant Bacillus

2022

paralicheniformis ES-1 isolated from salt mine

Sajid Iqbal Muhammad Qasim Hazir Rahman Naeem Khan Rehan Zafar Paracha Muhammad Faraz Bhatti Aneela Javed Hussnain Ahmed Janjua

Molecular Genetics and Genomics, Pages 1-15 Impact Factor: 2.980 | Quartile: 3 | Citations: 21

DOI: https://doi.org/10.1007/s00438-022-01964-5 Integrated analysis to study the interplay between post-translational modifications (PTM) in hepatitis C 2022 virus proteins and hepatocellular carcinoma (HCC) development Aqsa Ikram Bisma Rauff Badr Alzahrani Faryal Mahwish Awan Ayesha Obaid Anam Naz Salik Javed Kakar Hussnain Ahmed Janjua Scientific Reports, Volume 12, Issue 1, Article Number 15648 Impact Factor: 4.996 | Quartile: 2 | Citations: 4 DOI: https://doi.org/10.1038/s41598-022-19854-6 Production, Optimization, and Partial Purification of Alkali-Thermotolerant Proteases from Newly 2022 Isolated Bacillus subtilis S1 and Bacillus amyloliquefaciens KSM12 Sidra Hashmi Sajid Iqbal Iftikhar Ahmed Hussnain Ahmed Janjua Processes, Volume 10, Issue 6, Article Number 1050 Impact Factor: 3.5 | Quartile: 2 | Citations: 26 DOI: 10.3390/pr10061050 Synthesis of non-cytotoxic Co3O4 nanocatalysts for thermocatalytic methane decomposition by 2022 resource recovery Sheeza Mughal Hafiz Ali Haider Sehole Asad Mumtaz Muhammad Bilal Khan Niazi Fazal Adnan Hongbo Zhao Hussnain Ahmed Janjua Biomass Conversion and Biorefnery, Pages 1-19 Impact Factor: 4.987 | Quartile: 1 DOI: https://doi.org/10.1007/s13399-022-02606-x 2022 Amphiphilic copolymers of dimethyl aminoethyl methacrylate and methyl methacrylate with controlled hydrophilicity for antialgal activity Shehla Mushtaq Muhammad Asad Abbas Habib Nasir Azhar Mahmood Mudassir Igbal Hussnain Ahmed Janjua Qamar Malik Nasir Mahmood Ahmad Journal of Applied Polymer Science, Volume 139, Issue 5, Article Number 51578 Impact Factor: 3.0 | Quartile: 2 | Citations: 4 **DOI:** https://doi.org/10.1002/app.51578 In Vitro Evaluation and Genome Mining of Bacillus subtilis Strain RS10 Reveals Its Biocontrol and Plant 2021 **Growth-Promoting Potential** Sajid Igba Nimat Ullah Hussnain Ahmed Janjua Agriculture-Basel, Volume, 11(12), Article Number 1273 Impact Factor: 3.408 | Quartile: 1 | Citations: 39 DOI: https://doi.org/10.3390/agriculture11121273 Assessment of mycoviral diversity in Pakistani fungal isolates revealed infection by 11 novel viruses of 2021 a single strain of Fusarium mangiferae isolate SP1 Haris Ahmed Khan Wajeeha Shamsi Atif Jamal Memoona Javaied Mashal Sadiq Tehsin fatma Aqeel Ahmed Maleeha Arshad Mubashra Waseem Samra Babar Midhat Mustafa Dogar Nasar Virk Hussnain Ahmed Janjua Nobuhiro Suzuki Hideki Kondo Muhammad Faraz Bhatti Journal of General Virology, Volume 102(12), Article Number 001690 Impact Factor: 3.891 | Quartile: 2 | Citations: 13 DOI: https://doi.org/10.1099/jgv.0.001690 2021 Antialgal Synergistic Polystyrene Blended with Polyethylene Glycol and Silver Sulfadiazine for **Healthcare Applications** M. Raheel Anjum Shehla Mushtaq M. Asad Abbas Azhar Mahmood Habib Nasir Hussnain Ahmed Janjua Qamar Malik Nasir Mahmood Ahmad Advances in Polymer Technology, Volume 2021, Article ID 6627736, 9 pages Impact Factor: 2.389 | Quartile: 3 | Citations: 1 DOI: https://doi.org/10.1155/2021/6627736 2021 Whole-genome sequence and broad-spectrum antibacterial activity of Chryseobacterium cucumeris strain MW-6 isolated from the Arabian Sea Sajid Iqbal Muhammad Sufyan Vohra Hussnain Ahmed Janjua 3 Biotech, Volume 11, Article Number 489 Impact Factor: 2.406 | Quartile: 3 | Citations: 9 DOI: https://doi.org/10.1007/s13205-021-03039-5 Genome Mining and Comparative Genome Analysis Revealed Niche-Specific Genome Expansion in 2021

Sajid Iqbal John Vollmers Hussnain Ahmed Janjua Genes, Volume 12(7), Article Number 1060 Impact Factor: 4.141 | Quartile: 2 | Citations: 22 DOI: https://doi.org/10.3390/genes12071060

Antibacterial Bacillus pumilus Strain SF-4

in-vitro application of their antiproliferative activities

Sundus Jabeen Amina Maheen Iqbal Amir Faisal Zunaira Shoaib Muhammad Bilal Khan Niazi Nasir Mahmood Ahmad Nauman Khalid Hussnain A. Janjua Materials Today Communications, Volume 27, Article Number 102360

Impact Factor: 3.662 | Quartile: 3 | Citations: 18 DOI: https://doi.org/10.1016/j.mtcomm.2021.102360

Coding-Complete Genome Sequence of a SARS-CoV-2 Strain Isolated in Gilgit, Pakistan

2021

Aneela Javed Saifullah Khan Niazi Eijaz Ghani Maham Yamin Muhammad Saqib Hussnain Ahmed Janjua Ali Zohaib

Microbiology Resource Announcements, Volume 10, Issue 13, Article Number e01151

Impact Factor: N/A | Citations: 1

DOI: https://doi.org/10.1128/MRA.01151-20

Transpicuous-Cum-Fouling Resistant Copolymers of 3-Sulfopropyl Methacrylate and Methyl

2020

Methacrylate for Optronics Applications in Aquatic Medium and Healthcare

Shehla Mushtaq Nasir M. Ahmad Azhar Mahmood Shehla Mushtaq Habib Nasir Hussnain A. Janjua

Advances in Polymer Technology, Volume 2020, Article ID 5392074, 11 pages

Impact Factor: 2.389 | Quartile: 3 | Citations: 14 DOI: https://doi.org/10.1155/2020/5392074

Effect of Flavonoid-Coated Gold Nanoparticles on Bacterial Colonization in Mice Organs

2020

Sundus Riaz Nosheen Fatima Rana Irshad Hussain Tahreem Tanweer Afrah Nawaz Farid Menaa Hussnain Ahmed Janjua Tahseen Alam Amna Batool

Ayesha Naeem Maryam Hameed Syed Mohsin Ali Nanomaterials, Volume 10(9), Article Number 1769 Impact Factor: 5.076 | Quartile: 1 | Citations: 33 DOI: https://doi.org/10.3390/nano10091769

Screening and stability testing of commercially applicable Heliotropium crispum silver nanoparticle

2020

formulation with control over aging and biostability

Faria Khan Sajid Iqbal Nauman Khalid Irshad Hussain Zajif Hussain Rafal Szmigielski Hussnain Ahmed Janjua

Applied Nanoscience, Volume 10, Pages 1941-1956 Impact Factor: 3.674 | Quartile: 3 | Citations: 5 DOI: https://doi.org/10.1007/s13204-020-01333-x

In-Vitro and In-Vivo Study of Superabsorbent PVA/Starch/g-C3N4/Ag@TiO2 NPs Hydrogel Membranes for Wound Dressing

2020

Erum Pervaiz Arooj Ahmed Muhammad Bilal Khan Niazi Zaib Jahan Tahir Ahmad Arshad Hussain Hussnain Ahmed Janjua Zakir Hussain

European Polymer Journal, Volume 130, Article Number 109650

Impact Factor: 4.598 | Quartile: 1 | Citations: 101 DOI: DOI: 10.1016/j.eurpolymj.2020.109650

Comparative safety analysis of bactericidal nano-colloids: Assessment of potential functional toxicity and radical scavenging action

2019

Muhammad Uzair Hashmi Nauman Khalid Tehseen Alam Rumeza Hanif Hussnain A. Janjua

Colloids and Surfaces B: Biointerfaces, Volume 184 Impact Factor: 4.389 | Quartile: 1 | Citations: 8 DOI: 10.1016/j.colsurfb.2019.110508

Interactions between marmatite and bornite during the oxidative dissolution process in abiotic and

2019

Yanjun Zhang Hongbo Zhao Yisheng Zhang Lu Qian Luyuan Zhang Xiaoyu Meng Xin Lv Abhilash Hussnain Ahmed Janjua Guanzhou Qiuab

RSC Advances, Volume 9, Issue 46, Pages 26609-26618

Impact Factor: 3.119 | Quartile: 2 | Citations: 9

DOI: 10.1039/c9ra03658j

Hydrothermal synthesis of carbon nanodots from bovine gelatin and PHM3 microalgae strain for anticancer and bioimaging applications

2019

Mishal Amjad Maheen Iqbal Amir Faisal Arshad Mahmood Junjua Irshad Hussain Syed Zajif Hussain Hamed A. Ghramh Khalid Ali Khan Hussain Ahmed

Nanoscale Advances, Volume 1, Issue 8, Pages 2924-2936

Impact Factor: 0 | Citations: 49 DOI: 10.1039/c9na00164f

Formulation of active packaging system using Artemisia scoparia for enhancing shelf life of fresh fruits

2019

Faria Khan Fahim Ameen Rumeza Hanif Muhammad Uzair Hashmi Hussnain Ahmed Janjua

Materials Science and Engineering C, Volume 100, Pages 82-93

Impact Factor: 5.880 | Quartile: 1 | Citations: 20 DOI: https://doi.org/10.1016/j.msec.2019.02.101

Carbon-dot wrapped ZnO nanoparticle-based photoelectrochemical sensor for selective monitoring of

2019

H2O2 released from cancer cells

Faria Khan Naeem Akhtar Nasir Jalal Irshad Hussain Rafal Szmigielski Muhammad Qasim Hayat Hafiz B. Ahmad Waleed A. El-Said Minghui Yang Hussnain Ahmed Janiua

Microchimica Acta, Volume 186, Issue 2

Impact Factor: 6.232 | Quartile: 1 | Citations: 46

DOI: 10.1007/s00604-019-3227-x

Characterization of Recombinant Poliovirus 2A Protease; A Potential Anti-Viral Drug Target

2018

Amna Younus Muhammad Faraz Bhatti Nasar Virk Muhammad Arshad Hussnain Janjua Robert Coutts Characterization of Recombinant Poliovirus 2A Protease; A Potential Anti-Viral Drug Target, 2018110550

Impact Factor: -

DOI: 10.20944/preprints201811.0550.v1

Graphene Oxide-PES-Based Mixed Matrix Membranes for Controllable Antibacterial Activity against

2018

Salmonella typhi and Water Treatment

Haleema Tariq Bhatti Nasir Mahmood Ahmad Muhammad Bilal Khan Niazi Muhammad Azeem-ur-Rehman Alvi Naveed Ahmad Muhammad Nabeel Anwar Waqas Akram Cheema Sheraz Tariq Mehwish Batool Hussnain Ahmed Janjua Asim Laeeq Khan Asad U. Khan Zaeem Aman

The International Journal of Polymer Science, NULL Impact Factor: 1.892 | Quartile: 2 | Citations: 17 DOI: https://doi.org/10.1155/2018/7842148

Anaerobic digestion restricted to phase I for nutrient release and energy production using waste-water grown Chlorella vulgaris

2018

Muneeba Khalid Evan Johnson Akshat Vij Edward J. Bouwer Michael J. Betenbaugh Hussnain Ahmed Janjua

Chemical Engineering Journal, Volume: 352, Pages: 756-764

Impact Factor: 8.355 | Quartile: 1 | Citations: 10

DOI: 10.1016/j.cej.2018.07.084

Exploring NS3/4A, NS5A and NS5B proteins to design conserved subunit multi-epitope vaccine against

2018

HCV utilizing immunoinformatics approaches

Aqsa Ikram Tahreem Zaheer Faryal Mehwish Awan Ayesha Obaid Anam Naz Rumeza Hanif Rehan Zafar Paracha Abdul Khaliq Naveed Hussnain Ahmed Janjua

Scientific Reports, Volume 8, Article Number 16107 Impact Factor: 4.011 | Quartile: 1 | Citations: 75 DOI: 10.1038/s41598-018-34254-5

In silico functional and tumor suppressor role of hypothetical protein PCNXL2 with regulation of the Notch signaling pathway

2018

Hussnain A Janjua Muhammad Naveed Komal Imran Ayesha Mushtaq Abdul Samad Mumtaz Nauman Khalid

RSC Advances, NULL

Impact Factor: 3.049 | Quartile: 2 | Citations: 10

DOI: 10.1039/c8ra00589c

Structure-Function Mutational Analysis and Prediction of the Potential Impact of High Risk Non-

2018

Synonymous Single-Nucleotide Polymorphism on Poliovirus 2A Protease Stability Using

Comprehensive Informatics Approaches

Amna Younus Saba Munawar Muhammad Faraz Bhatti Agsa Ikram Faryal Mehwish Awan Ishrat Jabeen Nasar Um Minullah Hussnain Ahmed Janjua

Muhammad Arshad

Genes, Volume 9(5), Article Number 228 Impact Factor: 3.331 | Quartile: 2 | Citations: 1

DOI: 10.3390/genes9050228

Hydrogels incorporated with silver nanocolloids prepared from antioxidant rich Aerva javanica as disruptive agents against burn wound infections

2017

Muhammad Uzair Hashmi Faria Khan Nauman Khalid Asad Abdullah Shahid Aqib Javed Tehsin Alam Nasir Jalal Muhammad Qasim Hayat Shah Rukh

Abbas Hussnain Ahmed Janjuaa

Colloids and Surfaces A: Physicochemical and Engineering Aspects, Volume 529, Pages 475-486

Impact Factor: 2.829 | Quartile: 2 | Citations: 36

DOI: 10.1016/j.colsurfa.2017.06.036

Faryal Mehwish Awan Anam Naz Ayesha Obaid Aqsa Ikram Amjad Ali Jamil Ahmad Abdul Khaliq Naveed Hussnain Ahmed Janjua

Scientific Reports, Vol.7(1):11448

Impact Factor: 4.122 | Quartile: 1 | Citations: 36

DOI: 10.1038/s41598-017-11943-1

Comparative studies of three novel freshwater microalgae strains for synthesis of silver nanoparticles:

2017

2017

insights of characterization, antibacterial, cytotoxicity and antiviral activities

Muneeba Khalid Nauman Khalid Iftikhar Ahmed Rumeza Hanif Muhammad Ismail Hussnain Ahmed Janjua

Journal of Applied Phycology, Volume 29, Pages1851-1863

Impact Factor: 2.401 | Quartile: 1 | Citations: 56

DOI: doi:10.1007/s10811-017-1071-0

Formal modeling of mTOR Associated biological regulatory network reveals novel therapeutic strategy

2017

for the treatment of cancer

Zurah Bibi Jamil Ahmad Amnah Siddiqa Rehan Zafar Paracha Tariq Saeed Amjad Ali Hussnain Ahmed Janjua Shakir Ullah Emna Ben Abdallah Olivier Roux

Frontiers in Physiology, Volume: 8, Article Number 416

Impact Factor: 3.394 | Quartile: 1 | Citations: 5

DOI: 10.3389/fphys.2017.00416

Comparative analysis of stability and biological activities of violacein and starch capped silver nanoparticles

2017

iaiiopai ticies

Sania Arif Aamina Batool Nauman Khalid Iftikhar Ahmed Hussnain Ahmed Janjua

RSC Advances, Vol.7(8), Pages 4468-4478
Impact Factor: 2.936 | Quartile: 2 | Citations: 19

DOI: doi:10.1039/C6RA25806A

Identification of drug resistance and immune-driven variations in hepatitis C virus (HCV) NS3/4A, NS5A

2017

2017

2016

and NS5B regions reveals a new approach toward personalized medicine

Aqsa Ikram Ayesha Obaid Faryal Mehwish Awan Rumeza Hanif Anam Naz Rehan Zafar Paracha Amjad Ali Hussnain Ahmed Janjua

Antiviral Research, Volume: 137, Pages: 112-124, Published: JAN 2017

Impact Factor: 4.307 | Quartile: 1 | Citations: 7

DOI: 10.1016/j.antiviral.2016.10.013

Mutation-Structure-Function Relationship Based Integrated Strategy Reveals the Potential Impact of

Deleterious Missense Mutations in Autophagy Related Proteins on Hepatocellular Carcinoma (HCC): A

Comprehensive Informatics Approach

Faryal Mehwish Awan Aqsa Ikram Ayesha Obaid Hussnain Ahmed Janjua International Journal of Molecular Sciences, Vol. 18(1), Article Number 139

Impact Factor: 3.687 | Quartile: 2 | Citations: 50

DOI: doi:10.3390/ijms18010139

Controlled assembly of silver nano-fluid in Heliotropium crispum extract: A potent anti-biofilm and

bactericidal formulation

Faria Khan Muhammad Uzair Hashmi Nauman Khalid Muhammad Qasim Hayat Aamer Ikram Hussnain Ahmed Janjua

Applied Surface Science, Volume 387, Pages 317-331 Impact Factor: 3.387 | Quartile: 1 | Citations: 155

DOI: 10.1016/j.apsusc.2016.06.133

Protein Structure Modelling, Ligand Docking and Active Site Analysis of Mutated Poliovirus 2a

2016

Protease Gene Isolated From the Blood of Pakistani Polio Infected Patients

Amna Younus Muhammad Faraz Bhatti Tahir Ahmed Nasar Um Minullah Muhammad Arshad Hussnain Ahmed Janjua

International Journal of Advances in Science Engineering and Technology, Vol-4, Iss-3, Spl. Issue-2

Impact Factor: -

DOI: http://iraj.in/journal/IJASEAT/volume.php?volume_id=291

Pangenome and immuno-proteomics analysis of Acinetobacter baumannii strains revealed the core peptide vaccine targets

2016

Afreenish Hassan Anam Naz Ayesha Obaid Rehan Zafar Paracha Kanwal Naz Faryal Mehwish Awan Syed Aun Muhmmad Hussnain Ahmed Janjua Jamil Ahmad Amiad Ali

BMC Genomics , Volume 17, Article Number 732

Impact Factor: 3.729 | Quartile: 1 | Citations: 97

DOI: 10.1186/s12864-016-2951-4

On the modeling and analysis of the biological regulatory network of NF-kB activation in HIV-1 2016 infection Zurah Bibi Jamil Ahmad Amjad Ali Amnah Siddiga Shaheen Shahzad Samar HK Tareen Hussnain Ahmed Janjua Shah Khusro Complex Adaptive Systems Modeling, Volume 4, Article Number UNSP 1 Impact Factor: 0 | Citations: 2 DOI: 10.1186/s40294-015-0013-4 2015 Identification of Circulating Biomarker Candidates for Hepatocellular Carcinoma (HCC): An Integrated Prioritization Approach Faryal Mehwish Awan Anam Naz Ayesha Obaid Amjad Ali Jamil Ahmad Sadia Anjum Hussnain Ahmed Janjua PLoS ONE, Volume 10(9), Article Number e0138913 Impact Factor: 3.057 | Quartile: 1 | Citations: 40 DOI: https://doi.org/10.1371/journal.pone.0138913 Lysozyme-coated silver nanoparticles for differentiating bacterial strains on the basis of antibacterial 2014 activity Mariyam Asghar Chatha Sumaira Ashraf Wardah Ejaz Hussnain Ahmed Janjua Irshad Hussain Nanoscale Research Letters, Volume 9, Article Number 565 Impact Factor: 2.779 | Quartile: 1 | Citations: 34 DOI: doi:10.1186/1556-276X-9-565 In-silico analysis of claudin-5 reveals novel putative sites for post-translational modifications: Insights 2014 into potential molecular determinants of blood-brain barrier breach during HIV-1 infiltration Amjad Ali Hussnain Ahmed Janjua Faryal Mehwish Awan Sadia Anjum Ayesha Obaid Rehan Zafar Paracha Infection, Genetics and Evolution, Volume 27, Pages 355-365 Impact Factor: 3.015 | Quartile: 2 | Citations: 16 DOI: 10.1016/j.meegid.2014.07.022 Clinical populations of Pseudomonas aeruginosa isolated from acute infections show a wide virulence 2012 range partially correlated with population structure and virulence gene expression Hussnain A. Janjua Nicola Segata Paola Bernabo Sabrina Tamburini Albert Ellen Olivier Jousson Microbiology, Volume 158 Pages 2089-2098 Part 8 Impact Factor: 2.852 | Quartile: 2 | Citations: 22 DOI: 10.1099/mic.0.056689-0 Mathematical modeling of bacterial virulence and host-pathogen interactions in the 2011 Dictyostelium/Pseudomonas system Laura Fumanelli Mimmo Iannelli Hussnain Ahmed Janjua Olivier Jousson Laura Fumanelli Mimmo Iannelli Olivier Jousson JOURNAL OF THEORETICAL BIOLOGY, Volume 270, Issue 1, Pages 19-24 Impact Factor: 2.208 | Quartile: 1 | Citations: 9 DOI: 10.1016/j.jtbi.2010.11.018 Degradation of low rank coal by Trichoderma atroviride ES11 2007 M. Estela Silva-Stenico Caryn J. Vengadajellum Hussnain A. Janjua Sue T. L. Harrison Stephanie G. Burton Don A. Cowan Journal of Industrial Microbiology & Biotechnology, Volume 34, Issue 9, Pages 625-631 Impact Factor: 1.681 | Quartile: 3 | Citations: 45 DOI: 10.1007/s10295-007-0223-7 **Conference Proceedings** 2014 Qualitative modeling and analysis of the indoleamine 2,3-dioxygenase regulatory network in homeostasis and disease Kashif Asghar Jamil Ahmed Javaria Ashraf Amjad Ali Hussnain Ahmed Janjua Sheeba Murad 2014 11th International Conference on Fuzzy Systems and Knowledge Discovery (FSKD), res.country(48,) Citations: N/A DOI: 10.1109/FSKD.2014.6980886 **Book Chapters** Microbes in plant health, disease, and abiotic stress management 2024 Sajid Igbal Rabaila Riaz Hussnain A Janjua In: Microbial Technology for Agro-Ecosystems Crop Productivity, Sustainability, and Biofortification, 1st Edition, Chapter 6, Pages 115-132

Citations: N/A

DOI: https://doi.org/10.1016/B978-0-443-18446-8.00007-3

Intellectual Property

Copyrights

Patents

Development of alginate based thin film food packing system incorporated with algal derived antimicrobial Zno nanoparticles

2020

Status: Filed

Silver nanoparticles and PDAC coated antibacterial nanofabric

2019

Status: Filed

Anti-Bacterial Silver Nano particles Coated Surgical Blades

2019

Status: Filed

Silver Nanoparticles and PDAC Coated Anti- Bacterial Nano-Fabric

2019

Status: Filed

Industrial Designs

Trademarks

Trainings

Getting to Know SuchAQuality (1st Online Training)

2020

Partner: Kayseri Sugar Industry, Durken Ankra **Duration:** 03-Mar-2020 to 05-Mar-2020