### **Hussain Mustatab Wahedi**

Associate Professor

Atta-Ur-Rahman School of Applied Biosciences

Email: hm.wahedi@numspak.edu.pk

Contact:

Linkedin: https://www.linkedin.com/in/hussain-mustatab-wahedi-phd-2006a36a/



#### **About**

Dr. Hussain Mustatab Wahedi is working as Associate Professor in the Atta-Ur-Rahman School of Applied Biosciences. Dr. Hussain Mustatab Wahedi has a PhD in Regenerative Medicine. Dr. Hussain Mustatab Wahedi has published 21 research articles & conference papers having a citation count of 587, carried out 2 projects and filed 0 intellectual property.

#### Qualifications

PhD in Regenerative Medicine	2013 - 2016
Inchon University , South Korea	
MS in Molecular Genetics	2007 - 2009
COMSATS Institute of Information Technology, Islamabad , Pakistan	
MSc in Biochemistry	2004 - 2007
Arid Agriculture University , Pakistan	
BSc in Pre Medical	2002 - 2004
University of the Punjab , Pakistan	

Experience	
Associate Professor	2023- Present
Atta-Ur-Rahman School of Applied Biosciences	
Assistant Professor	2018 - 2023
National University of Medical Sciences   NUMS Official , Police Foundation	
Assistant Professor	2017 - 2018
Quaid-i-Azam University , University Road, Islamabad	

# **Research Projects**

# **National Projects**

Sact of Household allular Vesicle (ECV)-Loaded Scaffold for Skin Repair 2024 Funding Agency: NUST

**Amount:** PKR 1,000,000.00 Status: Approved\_inprocess

#### Elucidation of Sirtuin Targets with Therapeutic Potential in Diabetic Wound Healing

Funding Agency: HEC Amount: PKR 12,155,000.00 Status: Approved\_inprocess

# **International Projects**

#### **Research Articles**

#### Aloesin-loaded chitosan/cellulose-based scaffold promotes skin tissue regeneration

Aasia Hameed Mehreen Tariq Sobia Sadia Muhammad Rizwan Alam Adnan Haider Hussain Mustatab Wahedi International Journal of Biological Macromolecules, Volume 273, Part 1, Article Number 133030

Impact Factor: 7.700 | Quartile: 1 | Citations: 4 DOI: https://doi.org/10.1016/j.ijbiomac.2024.133030

#### Lapachol-Induced Upregulation of Sirt1/Sirt3 is linked with Improved Skin Wound Healing in Alloxaninduced Diabetic Mice

2024

2023

Hussain Mustatab Wahedi Shaheen Bibi Fayyaz Ahmad Muhammad Rizwan Alam Muhammad Ansar Kim Sun Yeou

Iranian Journal of Pharmaceutical Research, Volume 20, Issue 3, Pages 419-430

Impact Factor: 1.951 | Quartile: 3 | Citations: 6

DOI: 10.22037/ijpr.2021.112722.13914

#### Stilbene-based natural compounds as promising drug candidates against COVID-19

2021

Hussain Mustatab Wahedi Sajjad Ahmad Sumra Wajid Abbasi

Journal of Biomolecular Structure and Dynamics, Volume 39, Issue 9, Pages 3225-3234

Impact Factor: 5.235 | Quartile: 1 | Citations: 208

DOI: 10.1080/07391102.2020.1762743

#### Naphthoquinones from Handroanthus impetiginosus promote skin wound healing through Sirt3 regulation

2020

Hussain Mustatab Wahedi Fayyaz Ahmad Shaheen Bibi Mincheol Kang Mariam Anees Muhammad Ansar Muhammad Rizwan Alam Kim Sun Yeou Iranian Journal of Basic Medical Sciences, Volume 23, Issue 9, Pages 1139-1145

Impact Factor: 2.699 | Quartile: 3 | Citations: 9 DOI: 10.22038/ijbms.2020.43706.10275

#### Pistacia integerrima alleviated Bisphenol A induced toxicity through Ubc13/p53 signalling

2020

Hussain Mustatab Wahedi Ayesha Ishtiag Attia Bakhtiar Erica Silas Javeria Saeed Sidra Ajmal Iram Mushtag Tahir Ali Wajiha Khan Uzma Khan Mariam

Anees Aneesa Sultan Iram Murtaza

Molecular Biology Reports, Volume 47, Issue 9, Pages 6545-6559

Impact Factor: 2.316 | Quartile: 4 | Citations: 10

DOI: 10.1007/s11033-020-05706-x

# Up256 inhibits hyperpigmentation by tyrosinase expression/dendrite formation via rho-dependent signaling and by primary cilium formation in melanocytes

2020

Hussain Mustatab Wahedi Mincheol Kang Jae-Wook Lee Taek Hwan Lee Lalita Subedi Seon-Gil Do Eunju Shin Eun-Yi Moon Sun Yeou Kim International Journal of Molecular Sciences, Volume 21, Issue 15, Article Number 5341

Impact Factor: 5.924 | Quartile: 1 | Citations: 17

DOI: 10.3390/ijms21155341

# NED416, a novel synthetic Sirt1 activator, promotes cutaneous wound healing via the MAPK/Rho pathway

2020

Hussain Mustatab Wahedi Jae Khyung Chae Lalita Subedi Min Cheol Kang Hyunkyung Cho Sun Yeou Kim Sanghee Kim International Journal of Molecular Medicine, Volume 46, Issue 1, Pages 149-158

Impact Factor: 4.101 | Quartile: 2 | Citations: 16

DOI: 10.3892/ijmm.2020.4564

#### Lespedeza bicolor ameliorates endothelial dysfunction induced by methylglyoxal glucotoxicity

2017

Hussain Mustatab Wahedi Moon Ho Do Jae Hyuk Lee Chaeho Pak Choong hwan Lee Eui-Ju Yeo Yunsook Lim Sang Keun Ha Inwook Choi Sun Yeou Kim Phytomedicine, Volume 36, Pages 26-36

Impact Factor: 3.610 | Quartile: 1 | Citations: 29

DOI: 10.1016/j.phymed.2017.09.005

### Resveratrol-Enriched Rice Attenuates UVB-ROS-Induced Skin Aging via Downregulation of Inflammatory Cascades

2017

Hussain Mustatab Wahedi Lalita Subedi Taek Hwan Lee So-Hyeon Baek Sun Yeou Kim Oxidative Medicine and Cellular Longevity, Volume 2017, Article ID 8379539, 15 pages

Impact Factor: 4.936 | Quartile: 2 | Citations: 130

DOI: 10.1155/2017/8379539

#### Aloesin from Aloe vera accelerates skin wound healing by modulating MAPK/Rho and Smad signaling pathways in vitro and in vivo

2017

Hussain Mustatab Wahedi Minsun Jeong Jae Kyoung Chae Seon Gil Do Hyeokjun Yoon Sun Yeou Kim

Phytomedicine, Volume 28, Pages 19-26

Impact Factor: 3.610 | Quartile: 1 | Citations: 92

DOI: 10.1016/j.phymed.2017.02.005

# Juglone ameliorates skin wound healing by promoting skin cell migration through Rac1/Cdc42/PAK

2016

Hussain Mustatab Wahedi Yong U. Park Eun-Yi Moon PhD Sun Y. Kim Wound Repair and Regeneration, Volume 24, Issue 5, Pages 786-794

Impact Factor: 3.041 | Quartile: 1 | Citations: 24

DOI: 10.1111/wrr.12452

Modulation of melanin synthesis by amaranthus spp. L seed extract in melan-a cells  Hussain Mustatab Wahedi Jae Ok Seo Moon Ho Do Jae Hak Lee Taek Hwan Lee Yong Un Park Sun Yeou Kim  Natural Product Sciences, Volume 22, Issue 3, Pages 168-174  Impact Factor: -   Citations: 2  DOI: 10.20307/nps.2016.22.3.168	2016
Novel aryl carbamate derivatives of metronidazole as potential antiamoebic agents  Hussain Mustatab Wahedi Faisal Hayat Seonghyeok Park Saba Tariq Amir Azam Dongyun Shin  Archives of Pharmacal Research, Volume 39, Issue 1, Pages 33-42  Impact Factor: 2.242   Quartile: 3   Citations: 5  DOI: 10.1007/s12272-015-0686-4	2016
Mapping of Genes Involved in Bardet-Biedl Syndrome (BBS) in Pakistani Population  Hussain Mustatab Wahedi Shiraz Ahmad Summera Tufail Zubair Anwar Muhammad Abrar Asif Mir  Current Research Journal of Biological Sciences, Volume 4(4), Pages 513-518  Impact Factor: 0  DOI: 2041-0778	2012
Effect of organic manures with recommended dose of NPK on the performance of wheat (Triticum aestivum L.)  Hussain Mustatab Wahedi G. Abbas Z. K. Khattak A. Mir M. Ishaque M. Hussain M. S. Ahmed A. Ullah  Journal of Animal and Plant Sciences, Volume 22(3), Pages 683-687  Impact Factor: 0.638   Quartile: 3  DOI: http://www.thejaps.org.pk/docs/v-22-3/28.pdf	2012
Concept of Halal Food and Biotechnology  Hussain Mustatab Wahedi Jabar Zaman Khan Khattak Asif Mir Zubair Anwar Ghulam Abbas Haider Zaman Khan Khattak Humaira Ismatullah  Advance Journal of Food Science and Technology, Volume 3(5), Pages 385-389  Impact Factor: 0  DOI: https://maxwellsci.com/print/ajfst/v3-384-388.pdf	2011
Carbon tetrachloride (CCL4) - induced hepatotoxicity in rats: Curative role of Solanum nigrum  Hussain Mustatab Wahedi Asif Mir Farida Anjum Naveeda Riaz Hina Iqbal Jabar Zaman Khan Khattak Muhammad Asrar Khan S. A. Malik  Journal of Medicinal Plants Research, Volume 4, Issue 23, Pages 2525-2532  Impact Factor: 0   Citations: 20  DOI: 10.5897/JMPR10.482	2010