

155 INTERNATIONAL RESEARCH PUBLICATIONS OF

**Prof Sharique Ali
PhD FLS FRSB (UK)**
<https://www.drshariqali.com>

EDITOR-IN-CHIEF

**BIOSCIENCE BIOTECHNOLOGY
RESEARCH COMMUNICATIONS**
<https://www.bbrc.in>

1. **Ali SA** and Parveen N (2020) Authored E Book: The Vertebrate Pigmentary System: From Pigment cells to Disorders. Volume 1. Bentham Science Publishers (In Press).
2. Alghadir A, M Miraj and **Ali SA** (2020) Efficacy of Curcumin with Iontophoretic Application on Paw Edema and Hematological Responses in Collagen-Induced Arthritis Rat Models Evidence-Based Complementary and Alternative Medicine Vol 2020, Article ID 4606520, 11 pages <https://doi.org/10.1155/2020/4606520>
3. Mahor G and **Ali SA** (2020) Protective effect of *Aloe vera* extract on Aluminium induced alteration in serum lipid profile of male albino rat (*Rattus norvegicus*). Toxicological Report, Elsevier (In Press).
4. **Ali SA**, Parveen N and Ali AS. (2019) Promoting melanocyte regeneration using different plants and their constituents. In: Herbal Medicines Back to Future, Edited By Nobel Laureate Ferid Murad & AU Rahman Bentham Science Publishers USA. Vol 3: 247-276. <https://www.researchgate.net/publication/335549812>
5. Parveen N, **Ali SA**, Ali AS (2019) Insights into the explication of tyrosinase inhibitors with reference to computational studies. Letters in Drug Design and Discovery. 16(11). 1182-1193. <http://www.lettersindrugdesignanddiscovery.com/articles/164314/>
6. Parveen N, Ali AS, **Ali SA**. (2019) On the intricacies of facial hyperpigmentation and the use of herbal ingredients as a boon for its treatment: Cosmeceutical significance, current challenges and future perspectives. In: Depigmentation, Intech Open Publishers. <https://www.intechopen.com/books/depigmentation/>

7. Zaidi KU, Khan FN, **Ali SA**, Khan KP (2019) Insight into Mechanistic Action of Thymoquinone Induced Melanogenesis in Cultured Melanocytes. Protein Peptide Letter. 2019 May 6. DOI: 10.2174/0929866526666190506114604. <https://www.ncbi.nlm.nih.gov/pubmed/31057097>
8. Zaidi KU, **Ali SA**, Ali AS, Naaz I. (2019) Natural Tyrosinase Inhibitors: Role of Herbals in the Treatment of Hyper pigmentary Disorders. Mini-Reviews in Medicinal Chemistry. 19(10). DOI: 10.2174/1389557519666190116101039. <https://www.ncbi.nlm.nih.gov/pubmed/31244414>
9. Mahor G, **Ali SA** and Parveen N. (2019) Aloin from *Aloe vera* leaves: A potential natural aluminium detoxificant. Bioscience Biotechnology Research Communication. 12(2):232-301. http://bbrc.in/bbrc/wp-content/uploads/2019/05/BBRC27_041.pdf
10. Mahor G and **Ali SA**. (2019) *Aloe vera* cultivation: A profitable business to Indian farmers. Everyman's Science. 53(5): 262-271. http://sciencecongress.nic.in/pdf/e-book/mar_apr 2019.pdf
11. Naaz I and **Ali SA** (2018) Isolation and characterization of bioactive compound berberine in the root extract of *Berberis vulgaris* for the development of novel skin darkening agent. Journal of Analytical and Pharmaceutical Research. 7(4): 467-470. <https://medcraveonline.com/JAPLR>
12. Khan Z and **Ali SA**. (2018) Oxidative stress-related biomarkers in Parkinson's disease: A systematic review and meta-analysis. Iranian Journal of Neurology. 17(3):137-144. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6420691/>
13. Parveen N, Ali AS, **Ali SA** (2018) Commercial zebra fish farming: a new concept of genetic manipulation for ornamental fish trade. Everyman's Science. 53(4):232-236. http://sciencecongress.nic.in/pdf/e-book/oct_nov 2018.pdf
14. **Ali SA**, Parveen N, Ali AS (2018) Links between Prophet Muhammad (PBUH) recommended foods and disease management: A review in the light of modern superfoods. International Journal of Health Sciences ,Pub Med Thomson Reuters USA 12(2): 61–69. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5870322/>
15. Zaidi KU, **Ali SA**, Ali AS (2018) Purified Mushroom Tyrosinase Induced Melanogenic Protein Expression in B16F10 Melanocytes: A Quantitative Densitometric Analysis. The Open Medicinal Chemistry Journal. 12, 36-47. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5842399/>
16. **Ali SA** and Naaz I. (2018) Biochemical aspects of mammalian melanocytes and the emerging role of melanocyte stem cells in dermatological therapies. International

Journal of Health Sciences Pub Med, Thomson Reuters USA 12(1): 69-76. <https://ijhs.org.sa/index.php/journal/article/view/2180>

17. Ali SA (2018) Recent advances in treatment of skin disorders using herbal products. Editorial For Journal of Skin, USA 1(1):6 <https://www.pulsus.com/scholarly-articles/recent-advances-in-treatment-of-skin-disorders-using-herbal-products.pdf>
18. Khan N, **Ali SA** and Parveen N. (2017) The intricacies of vitiligo with reference to recent updates in treatment modalities. European Journal Of Pharmaceutical And Medical Research,5(02), 187-196 http://www.ejpmr.com/admin/assets/article_issue/1517395039.pdf
19. Zaidi KU, **Ali SA**, Ali AS. (2017) Pluripotent Stem Cell Technology: A Promising Remedy for Hypopigmentation Disorders. Journal of Stem Cell Research & Therapeutics 2 (5), 1-4 <http://medcraveonline.com/JSRT/JSRT-02-00080.pdf>
20. Parveen N, Zaidi KU, **Ali SA** and Ali AS. (2017) Microarray as high throughput tool for tyrosinase gene expression analysis. MOJ Proteomics & Bioinformatics 6(2): 1-4 <http://medcraveonline.com/MOJPB/MOJPB-06-00190.php>
21. **Ali SA** and Khan Z. (2017) Update on pesticide exposure and Parkinson's disease: A review. European Journal of Pharmaceutical and Medical Research, 4(8): 224-234. http://www.ejpmr.com/admin/assets/article_issue/1501482147.pdf
22. Zaidi KU, **Ali SA** and Ali AS, ThawaniV. (2017) Natural Melanogenesis Stimulator a Potential Tool for the Treatment of Hypopigmentation Disease. International Journal of Molecular Biology 2(1): 1-5. <http://medcraveonline.com/IJMBOA/IJMBOA-02-00012.pdf>
23. **Ali SA**, Naaz I, Zaidi KU and Ali AS. (2017) Recent updates on melanocyte biology and the use of promising bioactive compounds for the treatment of hypopigmentary disorders: A review. Mini Reviews in Medicinal Chemistry, 17(9)-785-798. <http://www.eurekaselect.com/148692/article>
24. Zaidi KU, **Ali SA** and Ali AS (2017) Melanogenic effect of purified mushroom tyrosinase on B16F10 melanocytes: A phase contrast and immunofluorescence

- microscopic study. Journal of Microscopy and Ultrastructure Elsevier 5(2): 82-89 <https://www.sciencedirect.com/science/article/pii/S2213879X16300244>
25. Zaidi KU, **Ali SA** and Ali AS. (2016) Effect of purified mushroom tyrosinase on melanin content and melanogenic protein expression. Biotechnology Research International. Volume 2016, Article ID 9706214, 8 pages. <https://www.hindawi.com/journals/btri/2016/9706214/>
26. Jakkala LK, **Ali SA**, Choudary RK, Mahor G (2016) Protective role of *Aloe vera* against aluminium induced changes in liver enzymes activity of albino rats, *Rattus norvegicus*; World Journal of Pharmacy and Pharmaceutical Sciences, Vol 5(10), 1321-1333. www.wjpps.com/download/article/1475573904.pdf
27. Jakkala LK and **Ali SA**. (2016) *Aloe vera* protects the aluminium induced changes in testicular enzymes activity of albino rats, *Rattus norvegicus* World Journal of Pharmacy and Pharmaceutical Sciences Vol 5(5) 1091-1104. www.wjpps.com/download/article/1462155547.pdf
28. Jakkala LK, **Ali SA**, Choudary RK, Mahor G (2016) *Aloe vera* protects the aluminium induced changes in liver enzymes activity of albino rats, *Rattus norvegicus*,World Journal of Pharmacy and Pharmaceutical Sciences2016 – Volume 5(6); 1289-1300 <https://pdfs.semanticscholar.org/b2e9/b19e2233ae6d6dbd39c6c9f9fb8870e9bfc3.pdf>
29. Parveen N, **Ali SA**, Ali AS (2016) Respirocytes: the artificial red blood cells and their role in blood transfusion. International Journal of Advanced Research in Science, Humanities & Engineering Vol 2 No 1 43-48. https://www.researchgate.net/publication/323473149_Respirocytes_the_artificial_red_blood_cells_and_their_role_in_blood_transfusion
30. Zaidi KU, Ali AS and **Ali SA**. (2015) Purification and characterization of high potential tyrosinase from macrofungi and its appliance in food engineering. Journal of Microbiology, Biotechnology & Food Sciences 5(3): 203-206 https://www.researchgate.net/publication/297680206_Purification_and_characterization_of_high_potential_tyrosinase_from_macrofungi_and_its_appliance_in_food_engineering

31. Jakkala LK, **Ali SA** (2016) Protective role of *Aloe vera* against Aluminium induced changes in the body weight reduction of albino rats, *Rattus norvegicus* Asian Journal of Pharmacology and Toxicology, 04(15); 33-
38. <https://pdfs.semanticscholar.org/b2e9/b19e2233ae6d6dbd39c6c9f9fb8870e9bfc3.pdf>
32. Jakkala LK and **Ali SA**. (2015) Amelioration of the toxic effects of aluminium induced histopathological changes in testis of albino rats by *Aloe vera*. World Journal of Pharmacy and Pharmaceutical Sciences Vol 5(5) 806-814. www.wjpps.com/download/article/1461933136.pdf
33. Mahor G and **Ali SA**. (2015) An update on the role of medicinal plants in amelioration of aluminium toxicity Biosc.Biotech.Res.Comm. Vol 8 (2) 177-188 <http://bbrc.in/bbrc/papers/pdf%20files/Volume%208%20-%20No%202%20-%20202015/14.pdf>
34. Jakkala LK and **Ali SA**. (2015).*Aloe vera* protects aluminium induced changes in brain enzyme activity of albino rats, *Rattus norvegicus*. BBRCVol 8(2) 197-203 <https://pdfs.semanticscholar.org/b2e9/b19e2233ae6d6dbd39c6c9f9fb8870e9bfc3.pdf>
35. **Ali SA**, Khan SA, Naaz I and AliAS. (2015) Adverse health effects of pesticide exposure in workers of a pesticide manufacturing factory BBRC Vol 8 No.(2) 208-212 www.bbrc.in/Contents/Dec2015/19.pdf
36. Jakkala LK and **Ali SA** (2015) *Aloe vera* protects the aluminium induced degenerative changes in liver and kidney of albino rats, *Rattus rattus*. Journal of Global Biosciences, Volume 4(8)(2015),p3158-3164 <https://pdfs.semanticscholar.org/b2e9/b19e2233ae6d6dbd39c6c9f9fb8870e9bfc3.pdf>
37. Jakkala LK and **Ali SA** (2015) Amelioration of the toxic effects of aluminium induced neuro degenerative changes in brain of albino rats by *Aloe vera*. Journal of Global Biosciences, Vol 4(8)(2015),p3171-3177 <https://pdfs.semanticscholar.org/71f4/b45cce7c11779412dbe1ebce38838f0cf19.pdf>

38. Prasad S, **Ali SA**, Banerjee P, Joshi J, Sharma U, and Vijh RK. (2015) Population genetic structure of the camel, *Camelus dromedarius* based on microsatellite loci: Knock-on effect for conservation BBRC Vol.8 No.(2) 153-160
bbrc.in/bbrc/papers/pdf%20files/Volume%208%20-%20No%202%20.../11.pdf
39. **Ali SA**, Choudhary RK, Naaz I, Khan N, Sajid M, Galgut J, Miraj M, Jakkala L and Ali AS. (2015) Comparative characterization and scientific validation of certain plant extracts from their biomedical importance Biosci. Biotech. Res. Comm, 8(1): 57-64. <https://scholar.google.com/scholar?cluster=12395317433353439955&hl=en&oi=scholar>
40. **Ali SA**, Choudhary RK, Naaz I and Ali AS. (2015). Understanding the challenges of melanogenesis, key role of bioactive compounds in the treatment of hyperpigmentary disorders. Journal of Pigmentary Disorders, 2(11) <https://scholar.google.com/scholar?cluster=15240944224011302399&hl=en&oi=scholar>
41. Miraj M and **Ali SA**. (2015) Body weight responses of carrageenan induced arthritic rats during their treatment with different application of curcumin. Biotech. Res. Comm. 7(2): 163-165. http://bbrc.in/Contents/Dec14/BBRC3_012.WEB.pdf
42. **Ali SA** and Naaz I. (2015) Understanding the ultrastructural aspects of berberine induced skin darkening activity in the toad, *Bufo melanostictus* Journal of Microscopy and Ultrastructure, Elsevier USA, 3(4): 210-219(doi:10.1016/j.jmau.2015.07.001) <https://www.sciencedirect.com/science/article/pii/S2213879X15000577>
43. **Ali SA** and Naaz I.(2015) Current challenges in understanding the story of skin pigmentation: Bridging the morpho-anatomical and functional aspects of mammalian melanocytes. In: Muscle Cell and Tissue. Pp 262-285.Kunihiro Sakuma (Ed.) InTech Open House, Europe, USA.ISBN 978-953-51-2156-5, Published: September 2, 2015. <https://www.intechopen.com/books/muscle-cell-and-tissue/current-challenges-in-understanding-the-story-of-skin-pigmentation-bringing-the-morpho-anatomical-an>
44. Prasad S, **Ali SA**, Vijh RK. (2015) Genetic and demographic bottleneck analysis of Malvi Camel breed by Microsatellite markers. Camel Research and Practices Vol 4 No 3 45-

- 49 <https://www.researchgate.net/publication/281564267> Genetic and demographic bottleneck analysis of malvi camel breed by microsatellite markers
45. Zaidi KU, Ali AS, **Ali SA**. (2015) Comparative evaluation of purified and characterized tyrosinases from two edible mushrooms, *Agaricus bisporus* and *Pleurotus ostreatus* and their clinical potential. Bioscience biotechnology research communications. 8 (2), 161-170. <https://www.researchgate.net/publication/308610581>
46. Prasad S, **Ali SA**, Vijh RK. (2015) Population genetics structure of the Camel (*Camelus dromedarius*) based on microsatellite loci: knock-on effect for conservation Ind J of Animal Sci 3 4-46-49. bbrc.in/bbrc/papers/pdf%20files/Volume%208%20-%20No%202%20.../11.pdf
47. Prasad S, **Ali SA**, Vijh RK. (2015) RNA-Seq: A revolutionary tool DNA J of Life 12 /4 34-45
48. Prasad S, **Ali SA**, Banerjee P, Joshi J, Sharma U, Vijh RK. (2014) Genetic characterization of Malvi Camel using Microsatellite markers. International Journal of Biomedical & Life Sciences, 5(1) 29-38. <https://pdfs.semanticscholar.org/ecb2/e4d590b64fc10a57cc36cca6abb9b3fed50a.pdf>
49. Prasad S, **Ali SA**, Banerjee P, Joshi J, Sharma U, Vijh RK. (2014) Identification of SNPs and their validation in camel (*Camelus dromedarius*). IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS) 7(2):65-70. https://www.researchgate.net/publication/272420492_Identification_of_SNPs_and_their_validation_in_camel_Camelus_bactrianus_and_Camelus_dromedarius
50. **Ali SA** (2014) The dilemma of quality publication and its benefits in India. Current Science (Indian Academy of Science Bangalore) August 25th107- No.4, 559 <http://www.currentscience.ac.in/>
51. KhanN and **Ali SA**.(2014) HPLC-MS analysis of isoliquiritigenin from the rootextract of *Glycyrrhiza glabra* for developing a novel depigmenting agent. Biotech. Res. Comm. 7(1): 89-93
(2014) bbrc.in/bbrc/papers/pdf%20files/...%20Jun%202014/BBRC_017.pdf

52. **Ali SA**, Khan SA, NaazI and Ali AS. (2014) Adverse health effects of pesticide exposure in workers of a pesticide manufacturing factory of Bhopal Journal of Clinical Toxicology Vol 3 No 5 78-84. www.bbrc.in/Contents/Dec2015/19.pdf
53. Choudhary A, AS Ali and **Ali SA** (2014) Adverse health effects of organophosphate pesticides among occupationally exposed farm sprayers : A case study of Bhopal Madhya Pradesh, India Asian Journal of Biomedical and Pharmaceutical Sciences 4 (35) 29-34. <https://www.alliedacademies.org/articles/adverse-health-effects-of-organophosphate-pesticides-among-occupationally-exposed-farm-sprayers-a-case-study-of-bhopal-madhya-prad.pdf>
54. **Ali SA** and Naaz I. (2014) Comparative light and electron microscopic analysis of dorsal skin melanophores of Indian toad,*Bufo melanostictus*. Journal of Microscopy and Ultrastructure, Elsevier USA, 2: 230-235. <https://www.sciencedirect.com/science/article/pii/S2213879X14000601>
55. Zaidi KU, **Ali SA**, Ali AS and Naaz I. (2014) Microbial tyrosinase: promising enzyme for pharmaceutical, food bio-processing and environmental industries. Biochemical Research International, USA Vol. 2014 (Article ID-854687,15 page). <https://www.hindawi.com/journals/bri/2014/854687/>
56. Khan N and **Ali SA**. (2014) Quantitative determination of Eugenol in aqueous extract of *Ocimum sanctum* by High Performance Thin Layer Chromatography. Journal of Pharmacy Research (8),1158-1161. jprsolutions.info/files/final-file-580389587466a3.90221282.pdf
57. **Ali SA**, Naaz I and Choudhary RK. (2014) Berberine induced pigment dispersion in *Bufo melanostictus* melanophores by stimulation of beta-2 adrenergic receptors. Recep. Sign. Transd. (Informa, USA) 34(1):15-20. www.tandfonline.com/doi/abs/10.3109/10799893.2013.843193
58. Choudhary A, Ali AS and **Ali SA**. (2014) Organophosphate pesticides exposure induces neurological disorders in the farm sprayers of Bhopal, Madhya Pradesh. Biotech. Res. Comm. 7(1) 58-61 bbrc.in/bbrc/papers/pdf%20files/Volume%207%20.../BBRC_012.pdf

59. Zaidi KU, Ali AS and **Ali SA**. (2014) Purification and Characterization of Melanogenic Enzyme Tyrosinase from Button Mushroom. Enzyme Research, Volume 2014 (2014), Article ID 120739, 6 pages. <https://www.hindawi.com/journals/er/2014/120739/>
60. Choudhary A, Ali AS and **Ali SA**. (2014) Short and long term exposure dependent assessment of organophosphate pesticides in farm sprayers of Bhopal. International Journal of Toxicology Vol 11 21 -32 <http://journals.sagepub.com/home/ijt>
61. Choudhary A, Ali AS and **Ali SA**. (2013) Assessment of certain biochemical responses of organophosphate pesticide sprayers of Bhopal. Interdisciplinary J of Toxicology Vol 17 56-64 <https://content.sciendo.com/view/journals/intox/intox-overview.xml>
62. Sajid M and **Ali SA**. (2013) HPTLC analysis of piperine from *Piper nigrum*, a possible candidate for vitiligo treatment. Biotech. Res. Comm. 6(1): 107-109. <http://bbrc.in/bbrc/papers/pdf%20files/Volume%206%20-%20No%201%20-%20Jun%202013/22.pdf>
63. Zaidi KU, Manil A, Ali AS and **Ali SA**. (2013) Evaluation of tyrosinase producing endophytic fungi from *Calotropis gigantea*, *Azadirachta indica*, *Ocimum tenuiflorum* and *Lantana camara*. Annual Review & Research in Biology 3(4): 389-396 www.journalrepository.org/media/...9/.../1371189954-Zaidi342013ARRB3495.pdf
64. Salim S, Ali AS and **Ali SA**. (2013) 5-HT receptors subtypes as key regulators in causing pigment dispersion within the melanophores of *Tilapia mossambicus*. Comp. Biochem. Physiology. Elsevier USA (Part B) 164(2): 117-23. <https://www.sciencedirect.com/science/article/pii/S1096495912001844>
65. Singh A, Vajpayee M, **Ali SA**, Chauhan NK. (2013) Loss of ROR γ t DNA binding activity inhibits IL-17 expression in HIV-1 infected Indian individuals. Viral Immunol. USA26(1): 60-70. <https://www.ncbi.nlm.nih.gov/pubmed/23409930>
66. Singh A, Vajpayee M, **Ali SA**, Chauhan NK. (2013) Cellular interplay among Th17, Th1 and Treg cells in HIV-1 subtype C infection. Journal of Medical Virology (John Wiley) DOI 10.1002/jmv.23810. <https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.23810>

67. **Ali SA**, Salim S, Sahni T, Peter J and Ali AS.(2012c) Serotonin receptors as novel targets for optimizing skin pigmentary responses in Indian bullfrog British Journal of Pharmacology, U.K. The British Pharmacological Society [165\(5\): 1515–1525 John Wiley UK](#) <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3372734/>
68. **Ali SA**, Choudhary RK and Jakkala LK. (2012) Quantitative estimation of Aloin from *Aloe vera* leaf extracts by High Performance Thin Layer Chromatography. Biotech. Res. Comm. 5(2): 206-209. <http://bbrc.in/bbrc/papers/pdf%20files/Volume%205%20-%20No%202%20-%20Dec%202012/15.pdf>
69. Salim S and **Ali SA**. (2012) Melanophores : The smooth Muscle Cells in Disguise In: Current Basic and Pathological Approaches to the Function of Muscle Cells and Tissues – From Molecules to Humans.Pp 133-158.Harou Sugi (Ed.) InTech Open House. ISBN 980-953-307-029-7 Europe, USA <https://www.intechopen.com/books/current-basic-and-pathological-approaches-to-the-function-of-muscle-cells-and-tissues-from-molecules-to-humans/melanophores-smooth-muscle-cells-in-disguise>
70. Singh A, Vajpayee M, **Ali SA**, K Mojumdar and Chauhan NK. (2012) HIV-1 diseases progression associated with loss of Th17 cells in subtype ‘C’ infection, Cytokine ElsevierUSA60(1): 55–63 <https://www.sciencedirect.com/science/article/pii/S1043466612005339>
71. Salim S, **Ali SA** and Ali AS.(2012a) The Peripheral bearing of Serotonergic receptors and their cross interaction: a key mien in Vertebrate Skin Pigmentation. IISTE, USA. www.iiste.org/Journals/index.php/index
72. Salim S, Ali AS and **Ali SA**. (2012b) Auto-regulatory role of novel histamine H₃ Like receptors (H₃R) and subsequent modulation of adrenergic induced aggregation in the pigmentary responses of Pharmacologia UK Science Reuters 3 (8): 325-335. <https://scialert.net/fulltext/?doi=pharmacologia.2012.325.335>
73. Salim S, Ali AS and **Ali SA**. (2012c) On the role of Histaminergic receptors as regulators of pigmentary responses in *Tilapia mossambicus* melanophores. Journ. Recep. Sign. Transd USA32(6): 314-20. <https://www.tandfonline.com/doi/abs/10.3109/10799893.2012.729061>

74. Vajpayee M, Singh A, **Ali SA**, Kumar N, and Singh R. (2012) Immunodynamics of Th17 cells in HIV-1 subtype C infection. BMC Infectious Disease Suppl., May 4 2012, DOI 10.1186/1471-2334-12-S-03. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3344698/>
75. **Ali SA**, Galgut JM and Choudhary RK.(2012) On the novel action of melanolysis by leaf extract of *Aloe vera* and its active ingredient aloin, the potent depigmenting agent. *Planta Medica UK* (Thieme) 78, 1-5 <https://www.thieme-connect.com/DOI/DOI?10.1055/s-0031-1298406>
76. Chaudhari SA, Peter J, Galgut JM and **Ali SA**. (2012) Melanin Inhibitory and melanin stimulatory effects of extracts of *Chlorophytum tuberosum* and *Chlorophytum borivilianum* on isolated fish scale melanophores. African Journal of Pharmacy and Pharmacological Research,6 (12): 919-923 <https://www.academicjournals.org/journal/AJPP/article-stat/905B30235214>
77. Galgut J.M. and **Ali SA**. (2012) Hesperidin induced melanophore aggregatory responses in tadpole of *Bufo melanostictus* via α -adrenoceptors. *Pharmacologia* 3 (10): 519-524 (DOI 10.5567), Science Reuters (UK). <https://scialert.net/abstract/?doi=pharmacologia.2012.519.524>
78. **Ali, SA** and K. V. Meitei (2012) *Withania somnifera* root extracts induce skin darkening in the wall lizard melanophores via stimulation of cholinergic receptors. *Natural Product Research* (UK),26(17): 1645–1648. <https://www.ncbi.nlm.nih.gov/pubmed/21950559>
79. Meitei KV and **Ali SA**. (2012) Fig leaf extract and its bioactive compound psoralen induces skin darkening effect in reptilian melanophores via cholinergic receptor stimulation. *In Vitro Cellular & Developmental Biology – Animal*. 48(6):335-33: Springer USA <https://www.jstor.org/stable/41512864>
80. **Ali SA** and KV Meitei (2012) *Nigella sativa* seed extract and its bioactive compound thymoquinone the new melanogens causing hyperpigmentation in the wall lizard melanophores. *Journal of Pharmacy and Pharmacology*, Great Britain Society UK (Wiley – Blackwell) IF 3.0 63-741- 746 <https://www.ncbi.nlm.nih.gov/pubmed/21492177>

81. Khaliq R, **Ali SA**, Zafar T, Farooq M and Bilal A. (2012) Effect of pollution on the fish diversity of Wular lake of Kashmir. Biotech. Res. Comm. 5(2): 158-161.
<ahref="http://bbrc.in/bbrc/papers/pdf%20files/Volume%205%20-%20No%202%20-%20Dec%202012/5.pdf"><http://bbrc.in/bbrc/papers/pdf%20files/Volume%205%20-%20No%202%20-%20Dec%202012/5.pdf>
82. Khaliq R, **Ali SA**, Zafar T, Farooq M and Bilal A. (2012) Physiochemical status of Wular Lake in Kashmir. Journal of Chemical, Biological and Physical Sciences. 3(1) 631-636 <http://www.jcbsc.org/>
83. **Ali SA** and KV Meitei (2011) On the action and mechanism of withaferin-A from *Withania somnifera* a novel and potent melanin dispersing agent in frog melanophores. Journal of Receptors & Cell Transduction USA, 31(5): 367-373.(IF: 1.894) informahealthcare.com/doi/pdf/10.3109/10799893.2011.602414
84. Sultan and **Ali SA**. (2011) *Psoralea corylifolia* extracts stimulate cholinergic like psoralen receptors of tadpole tail melanophores leading to skin darkening. Journal of Receptors & Cell Transduction USA.31(1):39-44,(doi:10.3109/10799893.2010.508164) www.tandfonline.com/doi/pdf/10.3109/10799893.2010.508164
85. Salim S and **Ali SA** (2011) Vertebrate Melanophores as potential model for drug discovery and development: A Review. Mol. Biol. Letters UK. 16(1) :162-200 <https://cml.biomedcentral.com/track/pdf/10.2478/s11658-010-0044-y?site=cml.biomedcentral.com>
86. **Ali SA**., Sultan, Galgut JM, Sharma R., Meitei KV and Ali AS. (2011) In vitro responses of fish melanophores to lyophilized extracts of *Psoralea corylifolia* seed sand pure psoralen Pharmaceutical Biology.USA (doi:10.3109/10799893.2010.508164) <https://www.tandfonline.com/doi/pdf/10.3109/13880209.2010.521164>
87. Salim S, Ali AS and **Ali SA**. (2011) Insights into the physio-modulatory role of histaminergic receptors in vertebrate skin pigmentation: Journal of Receptors and Signal transduction, USA. 31(2): 121-31. www.tandfonline.com/doi/full/10.3109/10799893.2011.552915

88. Peter J, Meitei KV, Ali AS and **Ali SA**. (2011) Role of histamine receptors in the pigmentary responses of the wall lizard, *Hemidactylus flaviviridis*. Current Science 101(2):226229. <https://pdfs.semanticscholar.org/3134/f63dab68541b109f3e6097b496983b6437d4.pdf>
89. **Ali SA**., Ali AS & Peter J (2011) Effect of Ultraviolet – B Radiation on the Skin Melanophores of Indian bullfrog *Hoplobatrachus tigerinus*.Bio Science. (USA), 2(4): 158-173 <https://academic.oup.com/bioscience>
90. Galgut JM and **Ali SA**. (2011) Effect and mechanism of action of resveratrol: a novel melanolytic compound from the peanut skin of Journal of Receptors and Signal Transduction. 31 (5):374–384.USA <https://www.tandfonline.com/doi/abs/10.3109/10799893.2011.607170?journalCode=irst20>
91. Galgut JM, **Ali SA** and Peter J. (2011) Estimation of resveratrol in *Arachishypogaea* fruit skin extracts by High-Performance Thin-Layer Chromatography. Bioscience and Biotechnology Research Communication. 4 (1):37-40. <bbrc.in/bbrc/papers/pdf%20files/Volume%204%20-%20No%201%20.../7.pdf>
92. Galgut JM and **Ali SA**. (2011) Hesperidin induced melanophore aggregatory responses in tadpole of *Bufo melanostictus* via α - adrenoceptors. PharmacologiaUK. 3(10):519-524 <https://pharmacologia.com/fulltext/?doi=pharmacologia.2012.519.524>
93. SajidM and **Ali SA**. (2011) Mediation of cholino-piperine like receptors by extracts of *Piper nigrum* induces melanin dispersion in *Ranatigerina* tadpole melanophores. J. Receptors & Signal Transduction, USA, 31 (4) :286-290(IF: 1.894) <https://www.tandfonline.com/doi/abs/10.3109/10799893.2011.583254?tab...top>
94. Singh RK, **Ali SA**, Nath P and Sane VA (2011) Activation of ethylene-responsive p-hydroxy phenyl pyruvate dioxygenase leads to increased tocopherol levels during ripening of mango. Journal of Experimental Biology, 6; 1-11. <https://academic.oup.com/jxb/article/62/10/3375/477648>
95. Ali AS, Mitra J and**Ali SA**. (2011) Biochemical markers for toxicological assessment A review Biochemical markers for toxicological assessment: Delhi Publishing Company: 117-131.

96. Singh RK, Sane VA, Misra A, **Ali SA**, Nath P (2010) Members of Alcohol dehydrogenase gene family in mango express differentially during ripening. *Phytochemistry*, Elsevier USA 71:1485–1494. <https://www.ncbi.nlm.nih.gov/pubmed/20598721>
97. Shaik NA, Jilani SP, **Ali SA**, Imran A and Rao DK (2010) Increased frequency of micronuclei in diabetes mellitus patients using pioglitazone and glimepiride in combination. *Food and Chemical Toxicology*. Elsevier, USA 48(12): 3432-3435. <https://www.ncbi.nlm.nih.gov/pubmed/20868721>
98. Awasthi D, Meitei KV, Mishra R. and **Ali SA**. (2009) Validation of harvesting period for obtaining optimum concentrations of withanolides from *Withania somnifera* at different phenological stages of plant Indian J. Tropical Biodiversity. 17(2):129 - 132. <https://www.journalguide.com/indian-journal-of-tropical-biodiversity>
99. Yadav S and **Ali SA**. (2009) Cadmium hazards to Birds: A synoptic view. Hunt.4(2): 35-41. www.sgbaulib.com/.../Research%20Hunt%20Mar.%202010.pdf
100. Yadav S, Ali AS & **Ali SA**. (2009) Vitamin A ameliorates toxic effects of cadmium in domestic fowl. Indian Journal of Poultry Science ICAR Govt of India New Delhi .44(3): 402-404 indianjournals.com/ijor.aspx?target=ijor:ijps&type=home
101. Ali AS., Khan I and **Ali SA**. (2009) Bioremediation of contaminated soils using In Hand book of Agriculture Biotechnology, Ed DK Maheshwari International Publishers New Delhi
102. Parveen A, Ali AS and **Ali SA**. (2009) Role of shore line macrophytes in management and conservation of a tropical lake. Biosc.Biotech. Res. Comm. 2 (2): 195-199 www.bbrc.in/
103. Singh A and **Ali SA**. (2009) T_h 17 Cells: New Members of T Helper (TH) Lymphocyte family Biosc. Biotech. Res.Comm, 2(2): 133-138 www.bbrc.in/
104. **Ali SA** and Metei KV. (2009) Identification and quantification of thymoquinone from the seeds of *Nigella sativa* Biotech.Res.Comm. 2(2): 250-251 www.bbrc.in/

105. Pandey, Ali AS., Sajid M and **Ali SA**. (2008). Certain Biochemical studies on the Leaves of Medicinal Plant, Biosc. Biotech Research Comm. 1 (1):59-63. www.bbrc.in/
106. **Ali SA**, Malik S, Meitei KV, Sultan T, SajidM , Ali AS and Ovais (2008) Pharmacological effects of Lead Nitrate, Adrenaline and Potassium on isolated fish melanophores. Biosc. Biotech. Res. Comm. 1(1): 64-69. www.bbrc.in/
107. **Ali SA**,Saxena M, Meitei KV, Sajid M and Ali AS. (2008) Biochemical studies of crude extracts of roots and leaves of *Withania somnifera*.Biosc. Biotech Res Comm, 1(2):168-172. www.bbrc.in/
108. Awasthi D, Nigam RK and **Ali SA**. (2008) Secondary metabolite enhancement through elicitation of micro propagated plants of Ashwagandha (*Withania somnifera L. Dunal*) Biotech Res Comm, 1(2):173-180. www.bbrc.in/
109. Ali AS, Khan I. and **Ali SA**. (2007) Toxicological Monitoring using Earthworms. In: Toxicology & Science of Poisons, Aavishkar PublishersJaipur, 167-186. <https://www.abebooks.com> > AbeBooks > S C Dwivedi and Nalini Dwivedi
110. Khan I, Ali AS and **Ali SA**. (2007) Biomass and behavioral responses of earthworm *terrestris* to Copper Chloride. Iranian Journal of Toxicology 2 :64-71 ijt.arakmu.ac.ir/browse.php?a_id=26&sid=1&slc_lang=en
111. Ahmed MS, **Ali SA**, Ali AS and Chaubey KK. (2006). Epidemiological and etiological study of oral sub mucous fibrosis among gutkha chewers of Patna. J. Indian Society of Pedodontics and Preventive Dentistry. 24(2): 84-89. <https://www.ncbi.nlm.nih.gov/pubmed/16823233>
112. **Ali SA** I Khan and AS Ali (2006) Friendly Earthworms. Science Reporter, CSIR Govt of India New Delhi43(1): 28-30. www.niscair.res.in/sciencecommunication/popularization%20of%20science/scirep0.asp
113. Ahmed MS, **Ali SA**, Ali AS. And Chaubey KK. (2006). Comparative severity of oral sub mucous Fibrosis in gutkha and other areca nut product Chewers Priory Dentistry On Line 1-

11. <https://www.researchgate.net/publication/303152451> Comparative severity of Oral sub mucous fibrosis of Gutkha and other areca Nut Product Chewers Priory
114. Yadav S and **Ali SA**. (2005) Role of vitamin A in the regulation of some aspects of cadmium toxicity in *Clarias batrachus*. Biotech. Res. Asia.3 (2): 371-374. <https://www.researchgate.net/publication/240042415> 43 S Yadav and Ali S A 2005 role of vitamin A in the regulation of some aspects of cadmium toxicity in *Clarias batrachus* Biosci Biotech Res Asia Vol3 2 371-374
115. Ahmad MS, **Ali SA**, and Ali AS. (2005) Site distribution of oral carcinoma reported cases in some tobacco- lime mixture Biotech. Res. Asia. 3(2):329-334. <https://www.researchgate.net/publication/287688856> Site distribution of oral carcinoma reported cases in some tobacco chewers of Bihar India with special reference to Khanini tobacco-lime mixture
116. Ahmed MS, **Ali SA** and Ali AS. (2004) Understanding the pathological nature of oral plaque and its role in dental carries. Biosci. Biotech. Res. Asia. 02 (1):25-32. www.biotech-asia.org/
117. Khan MI, Baig MA and **Ali SA**. (2004) Immobilization of enzyme trypsin by alginate gel through encapsulation. Indian J. Applied and Pure Biology. 19 (3):383-388. biology-journal.org/
118. **Ali SA**, Ali AS, Ali SN and Jain R. (2004) Effects of ultraviolet-C radiation on isolated fish scale melanophores. Indian Journal of Radio & Space Physics. CSIR Govt of India New Delhi .33:58-60. <http://www.niscain.res.in/sciencecommunication/researchjournals/rejour/ijrsp/Fulltextsearch/2004/February%202004/IJRSP-vol%2033-February%202004-pp%2058-60.htm>
119. **Ali SA**. (2000) Monitoring and evaluation of domestic waste water for fish culture. Aquaculture Research Needs For the Year 2000 AD, Oxford University Press UK US Department of Agriculture & ICAR New Delhi Publication 87-99 <https://www.researchgate.net/publication/240046339> 49 Ali S A 2000 Monitoring and evaluation of domestic waste water for fish culture Aquaculture Research Needs For the Year 2000 AD Oxford University Press

120. **Ali SA.** (1999) Science in Indian Universities: Problems and solutions, Current Science (Indian Academy of Sciences Bangalore) 24:5-6. www.currentscience.ac.in/
121. **Ali SA**, Peter J, Ali AS. (1998) Histamine receptors in the skin melanophores of Indian Bull frog, *Rana tigerina*. Biochem. Physiol A. Elsevier: 121:229-234. <https://www.ncbi.nlm.nih.gov/pubmed/9972321>
122. Khan SA, **Ali SA**, Ohri B. (1997) Sex related differences in blood glucose levels of human subjects. J. Chem. 13(2): 185-186. www.orientjchem.org/
123. **Ali SA** and Raju H. (1997) Histopathological examination of gills of *Cyprinus carpio* cultured in Domestic Waste Oxidation Ponds. J. Environ. Health, NEERI Govt of India. 12(3): 143-146 <https://www.ncbi.nlm.nih.gov/labs/journals/indian-j-environ-health/>
124. Peter J, Ali AS, **Ali SA**. (1996) Effect of histaminergic drugs on the integumental melanophores of adult *Bufo melanostictus*. Ind J. Expt. Biol CSIR Govt of India New Delhi 34:427-430. www.niscair.res.in/sciencecommunication/ResearchJournals/rejour/ijeb/ijeb0.asp
125. Peter J, Ali AS and **Ali SA**. (1996) Ionic regulation of toad skin melanophores. Ind J. Zool Spectrum. 6(2): 47-50.
126. Peter J, **Ali SA**, Ali AS.(1996) Effect of certain phenolic compounds on the isolated scale melanophores of fish, *punctatus*. XVIth Intl Pigment Cell Conf. Anahiem, California,USA In: Pigment Cell Res. Suppl. 5, 68, 71. <https://www.ncbi.nlm.nih.gov/pubmed?db=pubmed&cmd=link&linkname...>
127. **Ali SA**, Peter J, Ali AS. (1996) The presence of histaminergic components in the melanophore responses of lower vertebrates. XVIth Int Pigment Cell Conf. Anahiem, California,USA In: Pigment Cell Res. Suppl. 5, 64, 171. <https://www.ncbi.nlm.nih.gov/labs/journals/pigment-cell-res/>
128. **Ali SA**, Khan SA, Ali (1995) Enforcement of environmental laws and regulations. Environmental Conservation (Cambridge University Press UK), 22(01): 77-78 <https://www.lantra.co.uk/careers/environmental-conservation>

129. **Ali SA** et al. (1995) On the presence of carbohydrates in the ovary of Indian field rat. *Nesocia bandicoota*. Ind J. Zool Spectrum. 6:19-
24. <https://bioinfopublication.org/journal.php?opt=index&jouid=BPJ0000254>
130. **Ali SA** (1995) Role of cholinergic receptors in melanophore responses of amphibians. Acta Biol. Hungarica. 46(1): 61-
73. <https://www.ncbi.nlm.nih.gov/pubmed/8714764>
131. **Ali SA**, Khare S., Khan MA., Ali AS. (1993) Prospects of culture of fresh water prawns in waste water ponds, In: Proceedings Nat. Sem. Aquatic Biology, University of Kerala,Thiruvananthapurampp 27-32.
132. **Ali SA** ,Peter J, Ali AS (1993) Effects of histaminergic drugs on tail melanophores of tadpole, *Bufo melanosticus*, J. Exptl. Biol,CSIR Govt of India New DelhiVol. 31. pp 440-
442.www.niscair.res.in/sciencecommunication/ResearchJournals/rejour/ijeb/ijeb0.asp
133. Khan AS, Ohri BS., **Ali SA**. (1993) Lipid profile as a tool to evaluate coronary heart disease risk. J. Chem. Vol. 9. pp 162-www.orientjchem.org/
134. **Ali SA**, Khan S.A. (1993) Assessment of certain haematological factors in pesticide exposed factory workers, Environ. Contam. Toxicol, Springer USA, Vol. 51, No. 5, pp 750-747 <https://www.springer.com> > ... > Environmental Sciences > Pollution and Remediation
135. **Ali SA**., Peter J., Ali AS, H. Raju (1992) Histopathological evaluation of gills of carps cultured in domestic waste oxidation ponds. Ind J. Zool Spectrum, Vol 4, No. 2, pp. 23-27. <https://bioinfopublication.org/journal.php?opt=index&jouid=BPJ0000254>
136. **Ali SA**., Khan S. (1992) Status of suspended and dissolved solids in tropical oxidation ponds and their removal through fish culture, Orient J. Chem,Vol 8, 352-355. www.orientjchem.org/
137. **Ali SA**. Peter J., Ali AS, (1991) Effects of alkaline earth ions on integumentalmelanophores of Indian frog,*Ranatigerina*. J. Zool. SpectrumVol 2, pp 15-19. <https://bioinfopublication.org/journal.php?opt=index&jouid=BPJ0000254>

138. **Ali SA** Khan S and Ohri BS (1991) Diagnostic application of ELISA in thyroid function test in developing countries, Ind J. Zool Spectrum Vol 2-1, pp 43-45 <https://bioinfopublication.org/journal.php?opt=index&jouid=BPJ0000254>
139. **Ali SA**, Aleem I . (1991) On the presence of *Streptococci* in Narmada river at Hoshangabad, Ind J. Zool Spectrum Vol 2, 35-37 <https://bioinfopublication.org/journal.php?opt=index&jouid=BPJ0000254>
140. **Ali SA.** (1988) Final Tech. Report USDA/ PL- 480.USAProject No.In: 623, FG In: AES, 208, pp1-200
141. **Ali SA.** (1987) IIIrd Ann. Tech Res. Proj. Report USDA-PL-480 American Project No, FG In: In AES 208, pp. 1-96.
142. **Ali SA.** Khare S and Bhatnagar GP (1987) Seasonal studies on the biomass of waste stabilization ponds of Bhopal, J. Zool. Vol. 150, 43-47.
143. **Ali SA.** (1986) First Annual Tech Res. Report, USDA PL- 480 Intl. Res. Project Management of productivity and production of fish in sewage pond effluents. FG In: 623 In:AES/208, pp. 1-80
144. **Ali SA.** (1986) Bylem Fiaras emiertelnego Gazu. W. Bhopal. Polish Journal of Environmental Science. AuraPoland 3, No. 159,pp. 25-26 <https://www.scimagojr.com/journalsearch.php?q=24739&tip=sid>
145. Ali AS., **Ali SA**, Belsare DK.(1986) Phenyl mercury acetate induced hypothyroid condition of pigeon, *Columba livia*. J. Applied Biol.Vol. 1, pp. 29-32. www.biology-journal.org/
146. **Ali SA.** (1986) Sec. Annual Tech. Report, FG IN: 623, USDA PL-480 Res. Projectpp 1-186.
147. **Ali SA.** (1986) Characterization of histaminergic receptors on isolated fish melanophores. Invest. Dermatol. Vol 87, No. 3 , 29-31. <https://www.jidonline.org/>
148. **Ali SA.**, Ali A.S. (1985) The anticholinesterase activity of dichlorovos (DDVP) in isolated melanophores of *Channapunctatus*. J. Chem., Vol.1 (1), pp. 41-

43. <http://www.orientjchem.org/vol1no1/the-anticholinesterase-activity-of-dichlorovos-ddvp-in-the-isolated-melanophores-of-channa-punctatus/>
149. Ali SA. Ali AS Ovais M Belsare DK. (1985) *In-vitro* effect of cyclic AMP on teleost melanophores. Acad. Science Letters, Springer Vol. 193,pp. 294-297 <https://www.springer.com> > Home > Popular Science
150. Ovais, M. and Ali SA. (1984) Effect of autonomic drugs on the melanophores of wall lizard, *Hemidactylusflaviviridis*. Current Science, Vol. 53, No. 6, pp. 303-306 https://www.researchgate.net/publication/284080625_Effect_of_autonomic_drugs_on_the_melanophores_of_wall_lizard_Hemidactylus_flaviviridis
151. Ali, AS Ali SA. Belsare, DK (1984) Effect of phenyl mercury acetate on ovary and crop of pigeon, *Columba livia*, J. Zool. Vol. 12, No. 2, pp. 40-44. www.worldcat.org/title/indian-journal-of-zoology/oclc/1790578
152. Ali SA (1983) Physiology and pharmacology of melanophores of teleostean fish Ph.D thesis, Barkatullah University, Bhopal. pp. 1-203.(BARC-DAE Govt of India, National Fellowship Programme)
153. Ali SA, Sabnis, P.B. (1979) Some histopathological changes observed in the testes of rat, *Rattusrattus*. J. Zool, Vol. 7, No. 2.,pp 37-40. www.worldcat.org/title/indian-journal-of-zoology/oclc/1790578
154. Ali SA, Ovais, M. (1979) Ionic regulation of melanophore activity in teleost *Channapunctatus*. J. Zool, Vol. 3. pp. 60-66. <http://agris.fao.org/agris-search/search.do?recordID=US201302556630>
155. Ali SA (1978) Effect of vasectomy on the physiology of testicular function of rat, *Rattusrattus*, MSc Dissertation, Nagpur University, Nagpur , pp. 1-45.