

**COMPLETE LIST OF 175 FULL RESEARCH PAPERS**  
**PUBLISHED BY DR. SHARIQUE A. ALI**

1. **Ali S A** et al (2022) Biodegradation of low density polyethelene (LDPE) by mesophilic fungus *Penicillium citrinum* isolated from soils of plastic waste dump yard, Bhopal India, **Environmental Technology** <https://doi.org/10.1080/09593330.2022.2027025>
2. **Ali SA (2021)** Living the challenges of a pandemic through the succor and strength of science **Biosc. Biotech. Res. Comm** Vol 14 No (4) 1391-192 DOI <http://dx.doi.org/10.21786/bbrc/14.4.1>
3. **Ali SA** and Khan Z. (2021). A preliminary study to access the effect of isocyanate in neuroblastoma brain cells in vitro. Isocyanate exposure and risk of Parkinson's disease. **Acta Neurobiologia Experimentalis PubMed**, Vol 81 191-195 DOI 10.21307/ane-2021-018
4. **Ali SA**, Raju MH, Parveen N. (2021). Seasonal analysis of Certain Biochemical Parameters of Carps Cultured in Domestic Sewage Oxidation Ponds. **Journal of Applied Biology and Biotechnology** Vol 9 (05), pp-148-151, DOI 10.7324/JABB.2021.9520
5. **Ali. S.A.** and Parveen N. (2021) The Vertebrate Pigmentary System: From Pigment Cells to Disorders. Authored E-Book, Volume 1. **Bentham Science Publishers**. DOI: 10.2174/97898114915801210101.
6. **Ali. S.A.** and Parveen N. (2021) Origin, Proliferation and Development of Vertebrate Pigment Cells-Melanophores and Melanocytes. Book Chapter, Pp: 1-13 (13), Volume 1. **Bentham Science Publishers**. Doi: 10.2174/9789811491580121010002.
7. **Ali. S.A.** and Parveen N. (2021) Melanophores and Smooth Muscles: A Comparative Perspective. Book Chapter, Pp:14-22 (9), Volume 1. **Bentham Science Publishers** DOI: 10.2174/9789811491580121010003.
8. **Ali. S.A.** and Parveen N. (2021) Melanogenesis: Mechanism and Factors Involved in Melanin Synthesis. Book Chapter, Pp:23-39 (17), Volume 1. **Bentham Science Publishers** DOI: 10.2174/9789811491580121010004.
9. **Ali. S.A.** and Parveen N. (2021) Alteration in Melanogenesis: Pigmentary Disorders and their Etiopathogenesis. Book Chapter, Pp:40-56 (17), Volume 1. **Bentham Science Publishers** DOI: 10.2174/9789811491580121010005.
10. **Ali. S.A.** and Parveen N. (2021) Prevalence of Pigmentary Disorders and their Impact on the Quality of Life. Book Chapter, Pp: 57-68 (12), Volume 1. **Bentham Science Publishers** DOI: 10.2174/9789811491580121010006.
11. **Ali. S.A.** and Parveen N. (2021) Treatment and Therapies Available For Pigmentary Disorders. Book Chapter, Pp: 69-84 (16), Volume 1. **Bentham Science Publishers** DOI: 10.2174/9789811491580121010007.

12. **Ali. S.A.** and Parveen N. (2021) Natural Product Based Treatment for Hypopigmentation. Book Chapter, Pp: 85-101 (17), **Volume 1. Bentham Science Publishers** DOI:10.2174/9789811491580121010008.
13. **Ali. S.A.** and Parveen N. (2021) Natural Product Based Treatment for Hyperpigmentation. Book Chapter, Pp: 102-119 (18), Volume 1. **Bentham Science Publishers** DOI: 10.2174/9789811491580121010009.
14. **Ali. S.A.** and Parveen N. (2021) Role of Computational Tools to Evaluate Potent Tyrosinase Inhibitors used for the Treatment of Skin Hyperpigmentation. Book Chapter, Pp: 120-137 (18), Volume 1. **Bentham Science Publishers.** DOI:10.2174/9789811491580121010010.
15. **Ali. S.A.** and Parveen N. (2021) A Preventive Approach to Hypopigmentation and Hyperpigmentation. Book Chapter, Pp: 138-149 (12), Volume 1. **Bentham Science Publishers.** DOI: 10.2174/9789811491580121010011.
16. **Ali SA**, Parveen N, Raju MH. (2020). On The Analysis of Certain Biochemical Parameters of Carps Cultured in Domestic Sewage Oxidation Ponds. **Bioscience Biotechnology Research Communication.** 13(4): 2311-2318 DOI 10.21786/bbrc/13.4 /103
17. Alghadir A, Miraj M and **Ali SA.** (2020). Efficacy of curcumin with iontophoretic application on paw edema and haematological responses in collagen-induced arthritis rat models. **Evidence based complementary and alternative medicine.** 2020 (2020). 4606520, 11 pages. DOI:10.1155/2020/4606520
18. **Ali SA**, Ali AS and Khan S. (2020). Nanoparticles in environmental remediation with special reference to polyethylene biodegradation: A review. **Bulletin of Environment, Pharmacology and Life sciences.** 9(6/7): (In Press)
19. Khan S, Ali AS and **Ali SA.** (2020). Green nanotechnology: A boon in silver nanoparticle synthesis certain aspects of silver nanoparticles biomedical applications and an outline of its toxicological impacts- a mini review. **European Journal of Pharmaceutical and Medical Research.** 7(10):261-273
20. Ahirwar JP and **Ali SA.** (2020). Comparative analysis of fish diversity from three rural cooperative managed ponds of Bhopal district, MP, India. **International Journal of Entomological Research.** 5(4):99-104
21. 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 .**
22. 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** (Published online).

23. **Ali SA**, Parveen N and Ali AS. (2019). Promoting melanocyte regeneration using different plants and their constituents. In: **Herbal Medicines Back to Future: Cancer therapy** (Bentham Science Publishers). 3: 247-276. DOI: 10.2174/9789811411205119030010.
24. Zaidi KU, Khan FN, **Ali SA**, Khan KP. (2019). Insight into Mechanistic Action of Thymoquinone Induced Melanogenesis in Cultured Melanocytes. **Protein Peptide Letters**. Doi: 10.2174/0929866526666190506114604.
25. Zaidi KU, Ali SA, Ali AS, Naaz I. (2019). Natural Tyrosinase Inhibitors: Role of Herbals in the Treatment of Hyperpigmentary Disorders. **Mini Reviews in Medicinal Chemistry**. 19(10):796-808. DOI : 10.2174/1389557519666190116101039
26. Mahor G, **Ali SA**, Parveen N. (2019). Aloin from *Aloe vera* Leaves: A Potential Natural Aluminium Detoxificant. **Bioscience Biotechnology Research Communication**. 12(2): DOI: <http://dx.doi.org/10.21786/bbrc/12.2/41>
27. Parveen N, Ali AS, **Ali SA**. (2019). Commercial zebra fish farming: a new concept of genetic manipulation for ornamental fish trade. **Everyman's Science**. 4: 232-236.
28. Mahor G and **Ali SA**. (2019). *Aloe vera* cultivation: A profitable business to Indian farmers. **Everyman's Science**. 6: 367-372
29. Mahor G, **Ali SA** (2018). Protective effects of *Aloe vera* extract on aluminium sulphate induced alterations in serum lipid profile of male albino rat *Rattus norvegicus*. **Bioscience Biotechnology Research Communication**. 11(4):727-733.
30. Parveen N, **Ali SA**, Ali AS (2018). Insights into the explication of tyrosinase inhibitors with reference to computational studies. **Letters in Drug Design and Discovery**. 16(11):1182-1193. DOI: 10.2174/1570180815666180803111021.
31. 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.
32. 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.
33. Zaidi KU, **Ali SA**, Ali AS and Naaz I (2018). Natural tyrosinase inhibitors: Role of herbals in the treatment of hyperpigmentary disorders. **Mini Reviews in Medicinal Chemistry**. 19(10):796-808.
34. **Ali SA**, Parveen N, Ali AS. (2018). Links between the Prophet Muhammad (PBUH) recommended foods and disease management: A review in the light of modern superfoods. **International Journal of Health Sciences Pub Med** 12 (2): 61–69.
35. 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.

36. **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**, 12(1): 69-76.
37. **Ali SA**. (2017). Recent advances in treatment of skin disorders using herbal products. Editorial for **Journal of Skin**, 1(1):6-7.
38. 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
39. 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
40. 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
41. **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.
42. Zaidi KU, **Ali SA** and Ali AS, Thawani V. (2017). Natural Melanogenesis Stimulator a Potential Tool for the Treatment of Hypopigmentation Disease. **International Journal of Molecular Biology** 2(1): 1-5.
43. **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.
44. 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** 5(2): 82-89
45. 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.
46. Jakkala LK, **Ali SA**, Choudary RK, Mahor G (2016). Protective role of *Aloe vera* against aluminium induced changes in liver enzymes activity (alt, ast and alp) of albino rats, *Rattus norvegicus*; **World Journal of Pharmacy and Pharmaceutical Sciences**, Vol 5(10), 1321-1333.
47. 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.
48. 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 Sciences** 2016 - Volume 5(6); 1289-1300

49. 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**.
50. Zaidi KU, Ali AS and **Ali SA**. (2015). Purification and characterization of high potential tyrosinase from macrofungi and its application in food engineering. **Journal of Microbiology, Biotechnology & Food Sciences** 5(3): 203-206
51. 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.
52. 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.
53. 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
54. Jakkala LK and **Ali SA**. (2015). *Aloe vera* protects aluminium induced changes in brain enzyme activity of albino rats, *Rattus norvegicus*. **Biosc. Biotech. Res. Comm.** Vol 8 (2) 197-203
55. Ali SA, Khan SA, Naaz I and **Ali AS**. (2015). Adverse health effects of pesticide exposure in workers of a pesticide manufacturing factory **Biosc. Biotech. Res. Comm.** Vol 8 No.(2) 208-212
56. 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
57. 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), pp:3171-3177
58. Prasad S, **Ali SA**, Banerjee P, Joshi J, Sharma U, and Vihar RK. (2015). Population genetic structure of the camel, *Camelus dromedarius* based on microsatellite loci: Knock-on effect for conservation **Biosc. Biotech. Res. Comm.** Vol.8 No.(2) 153-160
59. **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.
60. **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)
61. Miraj M and **Ali SA**. (2015). Body weight responses of carrageenan induced arthritic rats during their treatment with different application of curcumin. **Biosci. Biotech. Res. Comm.** 7(2): 163-165.

62. **Ali SA** and Naaz I. (2015). Understanding the ultrastructural aspects of berberine induced skin darkening activity in the toad, *Bufo melanostictus* melanophores. **Journal of Microscopy and Ultrastructure, Elsevier USA, 3(4): 210-219.**
63. **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.
64. Prasad S, **Ali SA**, Vijh RK. (2015). Genetic and demographic bottleneck analysis of Malvi Camel breed by Microsatellite markers. **Camel Research and Practices**.4(3):45-49
65. Prasad S, **Ali SA**, Vijh RK. (2015). Population genetics structure of the Camel (*Camelus dromedarius*) based on microsatellite loci: knock-on effect for conservation. **Bioscience Biotechnology Research Communication**. 8(2):153-160
66. Prasad S, **Ali SA**, Vijh RK. (2015). RNA-Seq: A revolutionary tool.**DNA J of Life**. 12(4):34-45.
67. 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).
68. 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.
69. **Ali SA** (2014).The dilemma of quality publication and its benefits in India.**Current Science (Indian Academy of Science Bangalore)**August 25<sup>th</sup>Vol.107- No.4, 559
70. KhanN and **Ali SA**.(2014).HPLC-MS analysis of isoliquiritigenin from the root extract of *Glycyrrhiza glabra* for developing a novel depigmenting agent.**Biosci. Biotech. Res. Comm.** 7(1): 89-93 (2014)
71. **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**.
72. Choudhary A, Ali AS 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** Vo.4 (35) 29-34.
73. **Ali SA**andNaaz 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.**

74. 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).**
75. 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(8), 1158-1161.
76. Ali SA, Naaz I and Choudhary RK. (2014). Berberine induced pigment dispersion in *Bufo melanostictus* melanophores by stimulation of beta-2 adrenergic receptors. **Journ. Recep. Sign. Transd. (Informa, USA) 34(1):15-20.**
77. Choudhary A, Ali AS and Ali SA. (2014). Organophosphate pesticides exposure induces neurological disorders in the farm sprayers of Bhopal, Madhya Pradesh. **Biosci. Biotech. Res. Comm. 7(1) 58-61**
78. 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.
79. Choudhary A, Ali AS and Ali SA. (2013). Short and long term exposure dependent assessment of organophosphate pesticides in farm sprayers of Bhopal. **International Journal of Toxicology** 18- 11 345-349
80. Choudhary A, Ali AS and Ali SA. (2013). Assessment of certain biochemical responses of organophosphate pesticide sprayers of Bhopal. **Interdisciplinary Toxicology. Interdisciplinary journal of toxicology. 17: 56-64.**
81. Sajid M and Ali SA. (2013). HPTLC analysis of piperine from *Piper nigrum*, a possible candidate for vitiligo treatment. **Biosci. Biotech. Res. Comm. 6(1): 107-109.**
82. 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**
83. Singh A, Vajpayee M, Ali SA, Chauhan NK. (2013). Loss of ROR $\gamma$ t DNA binding activity inhibits IL-17 expression in HIV-1 infected Indian individuals. **Viral Immunol. USA 26(1): 60-70.**
84. 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 10.101002/jmv.23810.**
85. Salim S, Ali AS and Ali SA. (2013). 5-HT receptors subtypes as key regulators in causing pigment dispersion within the melanophores of *O. mossambicus*. **Comp. Biochem. Physiology. Elsevier USA (Part B) 164(2): 117-23.**

86. **Ali SA**, Salim S, Sahni T, Peter J and Ali AS.(2012c). 5- HT receptors as novel targets for optimizing skin pigmentary responses in dorsal skin skin melanophores of frog *Hoplobatrachus tigerinus*. **British Journal of Pharmacology, U.K. The British Pharmacological Society**165(5): 1515–1525 John Wiley UK
87. **Ali SA**, Choudhary RK and Jakkala LK. (2012). Quantitative estimation of Aloin from *Aloe vera* leaf extracts by High Performance Thin Layer Chromatography. **Biosci. Biotech. Res. Comm.** 5(2): 206-209.
88. 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**
89. 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 Elsevier USA**60(1): 55–63,
90. Salim S,**Ali SA** and AliAS.(2012a).The Peripheral bearing of Serotonergic receptors and their cross interaction: a key mien in Vertebrate Skin Pigmentation. **IISTE, USA**.
91. Salim S, Ali AS and **Ali SA**.(2012b). Auto-regulatory role of novel histamine H<sub>3</sub> Like receptors (H<sub>3</sub>R) and subsequent modulation of adrenergic induced aggregation in the pigmentary responses of *Oreochromismossambicus*. **Pharmacologia UK Science Reuters** 3 (8): 325-335.
92. Salim S, Ali AS and **Ali SA**.(2012c).On the role of Histaminergic receptors as regulators of pigmentary responses in *O. mossambicus* melanophores. **Journ. Recep. Sign. Transd USA** 32(6): 314-20.
93. 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.
94. **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. **PlantaMedicaUK** (Thieme) 78, 1-5
95. Chaudhari SA, Peter J, Galgut JM and**Ali SA**. (2012). Melanin Inhibitory and melanin stimulatory effects of extracts of *Chlorophytum tuberosum* and *Chlorophytum borivillianum* on isolated fish scale melanophores. **African Journal of Pharmacy and Pharmacological Research.** 6 (12): 919-923.



96. Galgut J.M. and **Ali SA**. (2012). Hesperidin induced melanophore aggregatory responses in tadpole of *Bufo melanostictus* via  $\alpha$ -adrenoceptors. **Pharmacologia**3(10): 519-524 (DOI 10.5567), **Science Reuters (UK)**.
97. **Ali SA** and Meitei KV(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.
98. 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**
99. **Ali SA** and Meitei KV (2012). *Nigella sativa* seed extract and its bioactive compound thymoquinone the new melanogen causing hyperpigmentation in the wall lizard melanophores. **Journal of Pharmacy and Pharmacology, Great Britain Society UK (Wiley – Blackwell ) IF 3.0** 63-741- 746
100. Khaliq R, **Ali SA**, Zafar T, Farooq M and Bilal A. (2012). Effect of pollution on the fish diversity of Wularlake of Kashmir. **Biosci. Biotech. Res. Comm.** 5(2): 158-161.
101. 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
102. **Ali SA**, Salim S, Ali AS, Peter J. (2011). In vitro analysis on the effects of UV-B radiation on the dorsal skin melanophores of Indian Bull frog *Haplobatrachus tigrinus*. **International Journal of Pharma and Biosciences**. 2(4):B158-B173.
103. **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)
104. T. 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.
105. Salim S and **Ali SA**. (2011) Vertebrate Melanophores as potential model for drug discovery and development: A Review. **Cell. Mol. Biol. Letters UK**. 16(1) :162-200
106. **Ali SA**, T. 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 Accepted in **Pharmaceutical Biology**.USA (doi:10.3109/10799893.2010.508164)

107. 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.**
108. Peter J, Meitei KV, Ali AS and **Ali SA**. (2011) Effects of histaminergic compounds on the melanophore responses of the wall lizard,*Hemidactylus flaviviridis*. **Current Science 101(2): 226-229.**
109. **Ali SA**,Ali AS & Peter J (2011) Effect of Ultraviolet - B Radiation on the Skin Melanophores of Indian bullfrog *Hoplobatrachus tigerinus*.**BioScience. (USA), 2(4): 158-173**
110. Galgut JM and **Ali SA**. (2011) Effect and mechanism of action of resveratrol: a novel melanolytic compound from the peanut skin of *Arachis hypogaea*. **Journal of Receptors and Signal Transduction. 31 (5):374–384.USA**
111. Galgut JM, **Ali SA** and Peter J. (2011) Estimation of resveratrol in *Arachis hypogaea* fruit skin extracts by High-Performance Thin-Layer Chromatography. **Bioscience and Biotechnology Research Communication. 4 (1):37-40.**
112. Galgut JM and Ali SA. (2011) Hesperidin induced melanophore aggregatory responses in tadpole of *Bufo melanostictus* via  $\alpha$ - adrenoceptors. **Pharmacologia UK. 3(10):519-524**
113. Sajid M and Ali SA. (2011). Mediation of cholino-piperine like receptors by extracts of *Piper nigrum* induces melanin dispersion in *Rana tigerina* tadpole melanophores. **J. Receptors & Signal Transduction, USA, 31 (4) :286-290(IF: 1.894)**
114. 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.
115. 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.**
116. 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 USA71:1485–1494.**
117. Shaik NA, Jilani SP, **Ali SA**, Imran A and Rao DK (2010).Increased frequency of micronuclei in diabetes mellitus patients using pioglitazone and

glimpiride in combination. **Food and Chemical Toxicology**. Elsevier, USA 48(12): 3432-3435.

118. Awasthi D, Meitei KV, Mishra R. and **Ali SA**. (2009) Validation of harvesting period for obtaining optimum concentrations of withanoloides from *Withania somnifera* at different phenological stages of plant **Indian J. Tropical Biodiversity**.17(2):129 -132.
119. Yadav S and **Ali SA**. (2009). Cadmium hazards to Birds: A synoptic view. **Res. Hunt**.4(2): 35-41.
120. 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
121. Ali AS., Khan I and **Ali SA**. (2009). Bioremediation of contaminated soils using earthworms. In Hand book of Agriculture Biotechnology, **Ed DK Maheshwari International Publishers New Delhi**
122. 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
123. Singh A and **Ali SA**. (2009). T<sub>H</sub> 17 Cells: New Members of T Helper (TH) Lymphocyte family **Biosc. Biotech. Res. Comm.** 2(2): 133-138
124. **Ali SA** and Meitei KV. (2009). Identification and quantification of thymoquinone from the seeds of *Nigella sativa*. **Biosc. Biotech. Res. Comm.** 2(2): 250-251
125. Pandey, Ali AS., Sajid M and **Ali SA**. (2008). Certain Biochemical studies on the Leaves of Medicinal Plant, *Eclipta alba*. **Biosc. Biotech Research Comm.** 1 (1):59-63.
126. **Ali SA**, Malik S, Meitei KV, Sultan T, Sajid M , Ali AS and Ovais M. (2008) Pharmacological effects of Lead Nitrate, Adrenaline and Potassium on isolated fish melanophores. **Biosc. Biotech. Res. Comm.** 1(1): 64-69.
127. **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.

128. Awasthi D, Nigam RK and **Ali SA**. (2008) Secondary metabolite enhancement through elicitation of micro propagated plants of Ashwagandha (*Withania somnifera L. Dunal*) **Biosci. Biotech Res Comm**, 1(2):173-180.
129. Ali AS, Khan I. and **Ali SA**. (2007) Toxicological Monitoring using Earthworms. In: **Toxicology & Science of Poisons, Aavishkar Publishers Jaipur**, 167-186.
130. Khan I, Ali AS and **Ali SA**. (2007) Biomass and behavioral responses of earthworm *L. terrestris* to Copper Chloride. **Iranian Journal of Toxicology** 2 :64-71
131. 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.
132. **Ali SA et al.** (2006) Friendly Earthworms. **Science Reporter, CSIR Govt of India New Delhi** 43(1): 28-30.
133. 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 Priority **Dentistry On Line** 1-11.
134. Yadav S and **Ali SA**. (2005). Role of vitamin A in the regulation of some aspects of cadmium toxicity in *Clarias batrachus*. **Biosci. Biotech. Res. Asia**. 3 (2): 371-374.
135. Ahmad MS, **Ali SA**, and Ali AS. (2005). Site distribution of oral carcinoma reported cases in some tobacco- lime mixture **Biosci. Biotech. Res. Asia**. 3(2):329-334.
136. 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.
137. 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.
138. **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.

139. **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
140. **Ali SA.**(1999) Science in Indian Universities: Problems and solutions, **Current Science (Indian Academy of Sciences Bangalore) Vol. 24:5-6.**
141. **Ali SA,** Peter J, Ali AS. (1998) Histamine receptors in the skin melanophores of Indian Bull frog, *Rana tigerina*. **Comp. Biochem. Physiol A. Elsevier:** 121:229-234.
142. Khan SA, **Ali SA,** Ohri B. (1997). Sex related differences in blood glucose levels of human subjects. **Oriental. J. Chem.** 13(2): 185-186.
143. **Ali SA** and Raju H. (1997) Histopathological examination of gills of *Cyprinus carpio* cultured in Domestic Waste Oxidation Ponds. **Ind. J. Environ. Health, NEERIGovt of India.** 12(3): 143-146
144. 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.
145. Peter J, Ali AS and **Ali SA.** (1996). Ionic regulation of toad skin melanophores. **Ind J. Zool Spectrum.** 6(2): 47-50.
146. Peter J, **Ali SA,** Ali AS.(1996). Effect of certain phenolic compounds on the isolated scale melanophores of fish, *C. punctatus*. **XVIth Intl Pigment Cell Conf.Anahiem, California,USA In: Pigment Cell Res. Suppl. 5, 68, 71.**
147. **Ali SA,** Peter J, Ali AS. (1996). The presence of histaminergic components in the melanophore responses of lower vertebrates. **XVI<sup>th</sup>Int Pigment Cell Conf.Anahiem, California,USA In: Pigment Cell Res. Suppl. 5, 64, 171.**
148. **Ali SA,** Khan SA, Ali AS. (1995). Enforcement of environmental laws and regulations. **Environmental Conservation (Cambridge University Press UK),** 22(01): 77-78
149. **Ali SA***et al.* (1995). On the presence of carbohydrates in the ovary of Indian field rat. *Nesociabandicoota*. **Ind J. Zool Spectrum.** 6:19-24.
150. **Ali SA***et al.* (1995). Role of cholinergic receptors in melanophore responses of amphibians. **Acta Biol. Hungarica.** 46(1): 61-73.

151. 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, Thiruvanthapuram** pp 27-32.
152. Ali SA., Peter J, Ali AS (1993) Effects of histaminergic drugs on tail melanophores of tadpole, *Bufo melanosticus*, **Ind. J. Exptl. Biol, CSIR Govt of India New Delhi** Vol. 31. pp 440-442.
153. Khan AS, Ohri BS, Ali SA. (1993) Lipid profile as a tool to evaluate coronary heart disease risk. **Orient. J. Chem.** Vol. 9. pp 162-164.
154. Ali SA, Khan S.A. (1993) Assessment of certain haematological factors in pesticide exposed factory workers, **Bull. Environ. Contam. Toxicol, Springer USA**, Vol. 51, No. 5, pp 750-747
155. 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.
156. 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.
157. Ali SA, Peter J., Ali AS, (1991) Effects of alkaline earth ions on integumental melanophores of Indian frog, *Rana tigrina*. **Ind. J. Zool. Spectrum** Vol 2, pp 15-19.
158. 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
159. Ali SA, Aleem I. (1991) On the presence of *Streptococci* in Narmada river at Hoshangabad, **Ind J. Zool Spectrum** Vol 2, 35-37
160. Ali SA. (1988) Final Tech. Report USDA/ PL- 480. USA Project No. In: **623, FG In: AES, 208**, pp 1-200
161. Ali SA. (1987) IIIrd Ann. Tech Res. Proj. **Report USDA-PL-480 American Project No, FG In: In AES 208**, pp. 1-96.
162. Ali SA. et al., (1987) Seasonal studies on the biomass of waste stabilization ponds of Bhopal, **Ind. J. Zool.** Vol. 150, 43-47.
163. 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
164. Ali SA. (1986) Bylem Fiarasemier telnego Gazu. W. Bhopal. **Polish Journal of Environmental Science. Aura Poland** Vol. 3, No. 159, pp. 25-26

165. Ali AS, **Ali SA**, Belsare DK. (1986) Phenyl mercury acetate induced hypothyroid condition of pigeon, *Columba livia*. **Ind. J. Applied Biol.** Vol. 1, pp. 29-32.
166. **Ali SA**. (1986) Sec. Annual Tech. Report, **FG IN: 623, USDA PL-480 Res. Project** pp 1-186.
167. **Ali SA**. (1986) Characterization of histaminergic receptors on isolated fish melanophores. **J. Invest. Dermatol.** Vol 87, No. 3, 29-31.
168. **Ali SA**, Ali A.S. (1985) The anticholinesterase activity of dichlorovos (DDVP) in isolated melanophores of *Channa punctatus*. **Orient. J. Chem.**, Vol.1 (1), pp. 41-43.
169. **Ali SA**, Ali AS Ovais M Belsare DK. (1985). *In vitro* effect of cyclic AMP on teleost melanophores. **Nat. Acad. Science Letters Springer Nature**, Vol. 193, pp. 294-297
170. Ovais, M. and **Ali SA**. (1984) Effect of autonomic drugs on the melanophores of wall lizard, *Hemidactylus flaviridis*. **Current Science**, Vol. 53, No. 6, pp. 303-306
171. Ali, AS **Ali SA**, Belsare, DK (1984) Effect of phenyl mercury acetate on ovary and crop of pigeon, *Columba livia*, **Ind. J. Zool.** Vol. 12, No. 2, pp. 40-44.
172. **Ali SA** (1983) Physiology and pharmacology of melanophores of teleostean fish *Channa punctatus*. Ph.D thesis, Barkatullah University, Bhopal. pp. 1-203. (**BARC-DAE Govt of India, National Fellowship Programme**)
173. **Ali SA**, Sabnis PB. (1979) Some histopathological changes observed in the testes of rat, *Rattus rattus*. **Ind. J. Zool**, Vol. 7, No. 2., pp 37-40.
174. **Ali SA**, Ovais, M. (1979) Ionic regulation of melanophore activity in teleost *Channapunctatus*. **Ind. J. Zool**, Vol. 3. pp. 60-66.
175. **Ali SA** (1978) Effect of vasectomy on the physiology of testicular function of rat, *Rattus rattus*, **MSc Dissertation, Nagpur University, Nagpur**, India. pp. 1-45.