**Plant molecular biology/Stress Tolerance**

1. Narusaka, Yoshihiro, Kazuo Nakashima, Z. K. Shinwari, ….. Kazuo Shinozaki, and Kazuko Yamaguchi‐Shinozaki. "Interaction between two cis‐acting elements, ABRE and DRE, in ABA‐dependent expression of Arabidopsis rd29A gene in response to dehydration and high‐salinity stresses." *The Plant Journal* 34, no. 2 (2003): 137-148. (Web of Science Citations/Publons: 505; Google 820)
2. Nakashima, K.; Shinwari, Z. K.; Miura, S.; Sakuma, Y.; Seki, M.; Yamaguchi-Shinozaki, K.; and Shinozaki, K. 2000 Structural organization, expression and promoter activity of an Arabidopsis gene family encoding DRE/CRT binding proteins involved in dehydration- and high salinity-responsive gene expression. Plant Molecular Biology 42 (4):657-665. Google 465)
3. Shinwari, Z.K., Nakashima K, Miura S., Kasuga M., Seki M., Yamaguchi-Shinozaki K, and Shinozaki K 1998. An Arabidopsis gene family Encoding DRE Binding Protein involved in Low Temperature - Responsive Gene Expression. Biochemical Biophysical Research Communications 250: 161-170. Google 453)
4. Kidokoro, S., Maruyama, K., Nakashima, K., Imura, Y., Narusaka, Y., Shinwari, Z.K., Osakabe, Y., Fujita, Y., Mizoi, J., Shinozaki, K. and Yamaguchi-Shinozaki, K., 2009. The phytochrome-interacting factor PIF7 negatively regulates DREB1 expression under circadian control in Arabidopsis. *Plant physiology*, *151*(4): 2046-2057. Google 235)

Medicinal plant biotechnology/ethnobotany)

1. Salehi B., Z. A. Zakaria, R. Gyawali, …., Z. K, Shinwari, T. Khan , J. Sharifi-Rad, …. and W. N. Setzer, 2019 Piper Species: A Comprehensive Review on Their Phytochemistry, Biological Activities and Applications. Molecules 24: 1364-1481(Google citation 203)
2. Butt, M.A., Ahmad, M., Fatima, A., Sultana, S., Zafar, M., Yaseen, G., Ashraf, M.A., Shinwari, Z.K. and Kayani, S., 2015. Ethnomedicinal uses of plants for the treatment of snake and scorpion bite in Northern Pakistan. *Journal of ethnopharmacology*, *168*, pp.164-181.
3. Gilani, S.A., Kikuchi, A., Shinwari, Z.K, Khattak, Z.I. and Watanabe, W.N. 2007 "Phytochemical, pharmacological, and ethnobotanical studies of *Rhazya stricta* Decne." Phytother. Res. 21: 301-307
4. Ullah, M., M.U. Khan, A. Mahmood, R.N. Malik, M. Hussain, S.M. Wazir, M. Daud and Z.K. Shinwari 2013 An ethnobotanical survey of indigenous medicinal plants in Wana district south Waziristan agency, Pakistan. *Journal of Ethnopharmacology. 150 (13): 918-924.* (Google citation 175)

Taxonomy/Molecular systematics)

1. Shinwari, Z.K.; R. Terauchi and S. Kawano 1994 Molecular Systematics of Liliaceae-Asparagoideae-Polygonatae. 1. RFLP analysis of cpDNA in several species of Asiatic Disporum species. Plant Species Bio. 9: 11-18.
2. Gilani, S. S.; M. A. Khan; Z. K. Shinwari and A. Nasim 2003 A new subspecies of *Digitaria sanguinalis* from Pakistan. Pak. J. Bot. 35 (3):279-282
3. Shinwari, Z.K.; R. Terauchi and S. Kawano 1994 Phylogenetic relationships among genera in the Liliaceae-Asparagoideae-Polygonatae sensu lato inferred from rbcL gene sequence data. PI. Systematic & Evolution 192: 263-277.

Endophytes isolation and applications)

1. Afzal, I., Iqrar, I., Shinwari, Z. K., & Yasmin, A. (2017). Plant growth-promoting potential of endophytic bacteria isolated from roots of wild Dodonaea viscosa L. *Plant Growth Regulation*, *81*(3), 399-408.
2. Afzal, I., Z.K. Shinwari, S. Sikandar, and S.Shahzad 2019 "Plant Beneficial Endophytic Bacteria: Mechanisms, Diversity, Host Range and Genetic Determinants." *Microbiological research*  221:36-49 (Google citation 257)

Biosecurity)

1. Shinwari, Z.K., Khalil, A.T. and Nasim, A., 2014. Natural or deliberate outbreak in Pakistan: how to prevent or detect and trace its origin: biosecurity, surveillance, forensics. *Archivum immunologiae et therapiae experimentalis*, *62*(4): 263-275.

Nanobiotechnology)

1. Khalil, A.T., Ovais, M., Ullah, I., Ali, M., Shinwari, Z.K., Khamlich, S. and Maaza, M., 2017. Sageretia thea (Osbeck.) mediated synthesis of zinc oxide nanoparticles and its biological applications. *Nanomedicine*, *12*(15), pp.1767-1789.
2. [Khalil](http://www.tandfonline.com/author/Khalil%2C+Ali+Talha), A.T.,  [M. Ovais](http://www.tandfonline.com/author/Ovais%2C+Muhammad), [I. Ullah](http://www.tandfonline.com/author/Ullah%2C+Ikram), [M. Ali](http://www.tandfonline.com/author/Ali%2C+Muhammad), [Z. K. Shinwari](http://www.tandfonline.com/author/Khan+Shinwari%2C+Zabta) & [M. Maaza](http://www.tandfonline.com/author/Maaza%2C+Malik) 2017 Biosynthesis of iron oxide (Fe2O3) nanoparticles via aqueous extracts of *Sageretia thea* (Osbeck.) and their pharmacognostic properties. [Green Chemistry Letters and Reviews](http://www.tandfonline.com/toc/tgcl20/current)10(4):186-201 (Google citation 185).

Genetic Diversity)

1. Jan, S.A., Shinwari, Z.K., Rabbani, M.A., Khalil, A.T. and Shah, A.H., 2019. GENETIC VARIABILITY STUDY OF ELITE GUAR (CYAMOPSIS TETRAGONOLOBA L.) GERMPLASM AS REVEALED BY SDS-PAGE TECHNIQUE. *Pak. J. Bot*, *51*(2): 487-491.

Bioinformatics)

1. 21. Mahmood, T., Tahir, T., Munir, F. and Shinwari, Z.K., 2018. Characterization of regulatory elements in OsRGLP2 gene promoter from different rice accessions through sequencing and in silico evaluation. *Computational Biology and Chemistry*, *73*: 206-212.

|  |  |  |
| --- | --- | --- |
| [AnArabidopsisgene family encoding DRE/CRT binding proteins involved in low-temperature-responsive gene expression](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:p2g8aNsByqUC)  ZK Shinwari, K Nakashima, S Miura, M Kasuga, M Seki, ... Biochemical and biophysical research communications 250 (1), 161-170 | [453](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=743237083836111576,575816604171775020) | 1998 |
| [Medicinal plants research in Pakistan](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:u-x6o8ySG0sC)  ZK Shinwari  Journal of medicinal plants research 4 (3), 161-176 | 406 | 2010 |
| [Sustainable harvest of medicinal plants at Bulashbar Nullah, Astore (northern Pakistan)](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:u5HHmVD_uO8C)  ZK Shinwari, SS Gilani  Journal of Ethnopharmacology 84 (2-3), 289-298 | [307](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=10453590651224569815) | 2003 |
| [Plant growth promoting bacteria as an alternative strategy for salt tolerance in plants: a review](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:v1_lew4L6wgC)  M Numan, S Bashir, Y Khan, R Mumtaz, ZK Shinwari, AL Khan, A Khan, ...  Microbiological research 209, 21-32 | [282](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=9049673589877798785) | 2018 |
| [Plant beneficial endophytic bacteria: Mechanisms, diversity, host range and genetic determinants](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:HhcuHIWmDEUC)  I Afzal, ZK Shinwari, S Sikandar, S Shahzad  Microbiological research 221, 36-49 | [257](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=11393963705644420442) | 2019 |
| [Green synthesis of silver nanoparticles via plant extracts: beginning a new era in cancer theranostics](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:KbBQZpvPDL4C)  M Ovais, AT Khalil, A Raza, MA Khan, I Ahmad, NU Islam, M Saravanan, ...  Nanomedicine 12 (23), 3157-3177 | [234](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=12076806431891899689) | 2016 |
| [The Phytochrome-Interacting Factor PIF7 Negatively Regulates *DREB1* Expression under Circadian Control in Arabidopsis](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:Tiz5es2fbqcC)  S Kidokoro, K Maruyama, K Nakashima, Y Imura, Y Narusaka, ...  Plant physiology 151 (4), 2046-2057 | [234](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=2622369806632227770) | 2009 |
| [Efforts on conservation and sustainable use of medicinal plants of Pakistan](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:YFjsv_pBGBYC)  ZK Shinwari, M Qaiser  Pak. J. Bot 43 (1), 5-10 | [214](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=11492084357159724170) | 2011 |
| [Piper species: A comprehensive review on their phytochemistry, biological activities and applications](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:2l5NCbZemmgC)  B Salehi, ZA Zakaria, R Gyawali, SA Ibrahim, J Rajkovic, ZK Shinwari, ...  Molecules 24 (7), 1364 | [203](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=5949259387413899483) | 2019 |
| [Biological mechanisms of drought stress response](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:XiSMed-E-HIC)  K Yamaguchi-Shinozaki  JIRCAS Work Rep 23, 1-8 | [178](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=11757351400379788471) | 2002 |
| [Biosynthesis of iron oxide (Fe2O3) nanoparticles via aqueous extracts of *Sageretia thea* (Osbeck.) and their pharmacognostic properties](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:CaZNVDsoPx4C)  AT Khalil, M Ovais, I Ullah, M Ali, ZK Shinwari, M Maaza  Green Chemistry Letters and Reviews 10 (4), 186-201 | [175](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=14158970432357683303) | 2017 |
| [Effect of polyethylene glycol induced drought stress on physio-hormonal attributes of soybean](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:Se3iqnhoufwC)  M Hamayun, SA Khan, ZK Shinwari, AL Khan, N Ahmad, IJ Lee  Pak. J. Bot 42 (2), 977-986 | [175](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=6498730612416864606) | 2010 |
| [An ethnobotanical survey of indigenous medicinal plants in Wana district south Waziristan agency, Pakistan](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=J1IdVRkAAAAJ&citation_for_view=J1IdVRkAAAAJ:ZuybSZzF8UAC)  M Ullah, MU Khan, A Mahmood, RN Malik, M Hussain, SM Wazir, M Daud, ...  Journal of ethnopharmacology 150 (3), 918-924 | [169](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=6732074922957096766) | 2013 |