

Dr. Muhammad Ibrahim

Research publications (*corresponding author)

A Ahmad, M Ibrahim*, M Yaqoob, M Fahim, S H Khan, I U Din, M Khan and S Ahmad. Genome sequencing reveals genes under selection for olfactory transduction in highland sheep. *Molecular Genetics and Genomics*, Springer Nature **2026**. doi: 10.1007/s00438-026-02477-1. IF 2.1

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S. J. Shah, S. Bibi, S. Attacha, S. T. Shah, N. Asim, W. Ahmad, M. S. Khan, I. Naz, **M. Ibrahim** and A. Jamal. Isolation and molecular characterization of plant growth-promoting rhizobacteria for biocontrol of Fusarium head blight in wheat. *Cereal Research Communications* **2025**. <https://doi.org/10.1007/s42976-025-00735-3>, IF 1.9 (W)

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