RETRACTION

Retraction: Genome-wide exploration of sugar transporter (sweet) family proteins in Fabaceae for Sustainable protein and carbon source

The PLOS ONE Editors

The *PLOS ONE* Editors retract this article [1] because it was identified as one of a series of submissions for which we have concerns about authorship, competing interests, and peer review. We regret that the issues were not addressed prior to the article's publication.

All authors did not agree with the retraction.

Reference

 Singh N, Ujinwal M, Langyan S, Sayyed RZ, El Enshasy HA, Kenawy AA (2022) Genome-wide exploration of sugar transporter (sweet) family proteins in Fabaceae for Sustainable protein and carbon source. PLoS ONE 17(5): e0268154. https://doi.org/10.1371/journal.pone.0268154 PMID: 35560044



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