

## Review of: "miR2105 regulates ABA biosynthesis via OsbZIP86-OsNCED3 module to contribute to drought tolerance in rice"

Song Shun

Potential competing interests: The author(s) declared that no potential competing interests exist.

Great job. However, it is suggested that the subheadings in the results section be further condensed to make the headings look more accurate and concise.

Qeios ID: 1L1N37 · https://doi.org/10.32388/1L1N37