

## Review of: "Decoding the Promiscuous Activity of Bile Salt Hydrolase"

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Potential competing interests: No potential competing interests to declare.

The author's commentary on the article by Rimal et al. 2024 is appropriate, as it does not address the promiscuity of bacterial bile acid amidates (BBAAs). They provide hypotheses on the reasons for such promiscuity, addressed many years ago under water-limited conditions, and they could give other examples of specific proteins to support their commentary.

It has minor English writing deficiencies that need to be corrected.

They leave the door open for researchers to address the promiscuity of these types of proteins.

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