

Originalarbeiten

Wäge-Recchioni, J., Perduns, R., Vach, K., Beckedorf, A., Volk, J., Schlueter, N., & Staufenbiel, I. (2025). Comparative pilot study of three commercial kits for bacterial DNA extraction from human subgingival biofilm samples collected with a single paper point. *Journal of Oral Microbiology*, 17(1), 2549035.

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Originalarbeiten – Koautor

Dangl, G., Frey, C., Hassenrück, C., Sabbaghzadeh, B., **Wäge-Recchioni, J.**, Lehmann, M. F., Schulz-Vogt, H., Fabian, J., Jürgens, K. (2025) Processes and microorganisms driving nitrous oxide production in the Benguela Upwelling System. *Limnology and Oceanography*, 70(4), pp.850-869.

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