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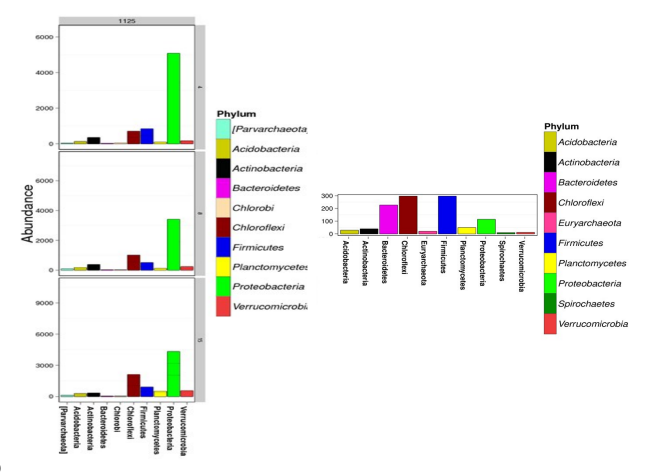
Lipolysis of Domestic Wastewater in Anaerobic Reactors Operating at Low Temperatures.

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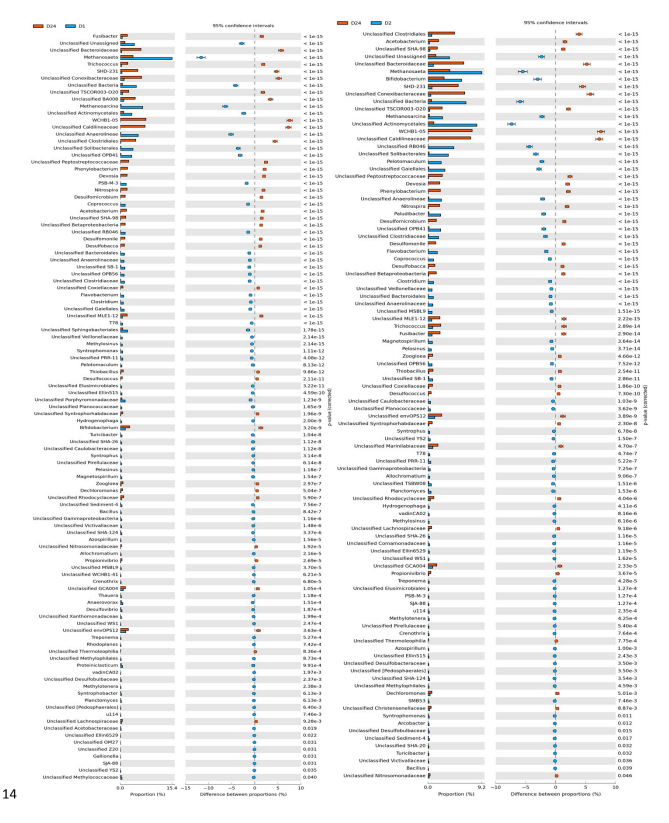
9 SUPPLEMENTARY MATERIAL



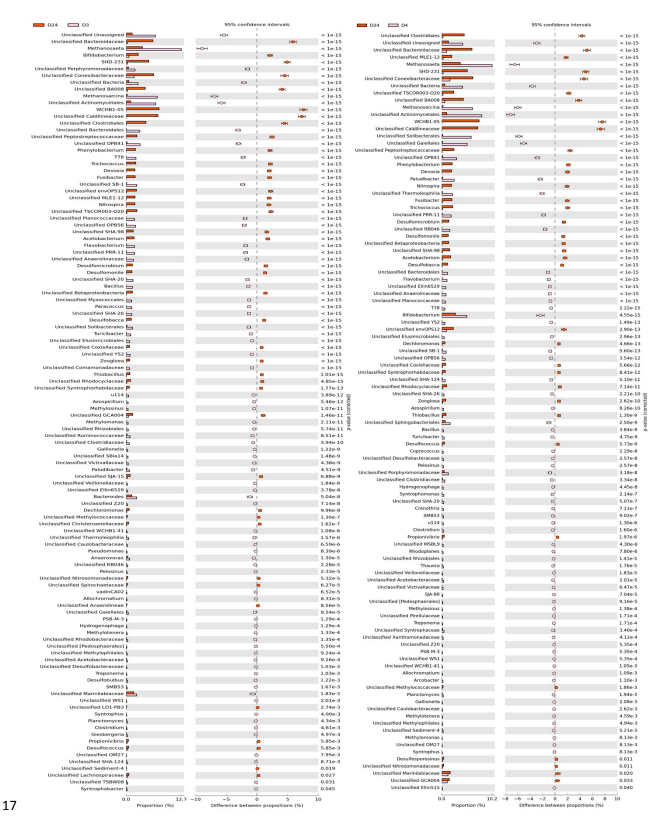
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- 11 Fig. I Absolute abundance of left) bacterial phyla developed in the anaerobic reactors operating at 4, 8 and 15 °C;
- 12 right) bacterial phyla in the raw wastewater (substrate).

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15 Fig II. –Significance of the differences between the top100 sequenced genera in the 4°C reactor replicates and the
16 wastewater (White's non-parametric t-test); D1, 2 the 4°C reactors, D24 the WW sample.



18 Fig III. –Significance of the differences between the top100 sequenced genera developed in the 8°C reactor replicates
19 and the wastewater (White's non-parametric t-test); D3, 4 the 8°C reactors, D24 the WW sample.

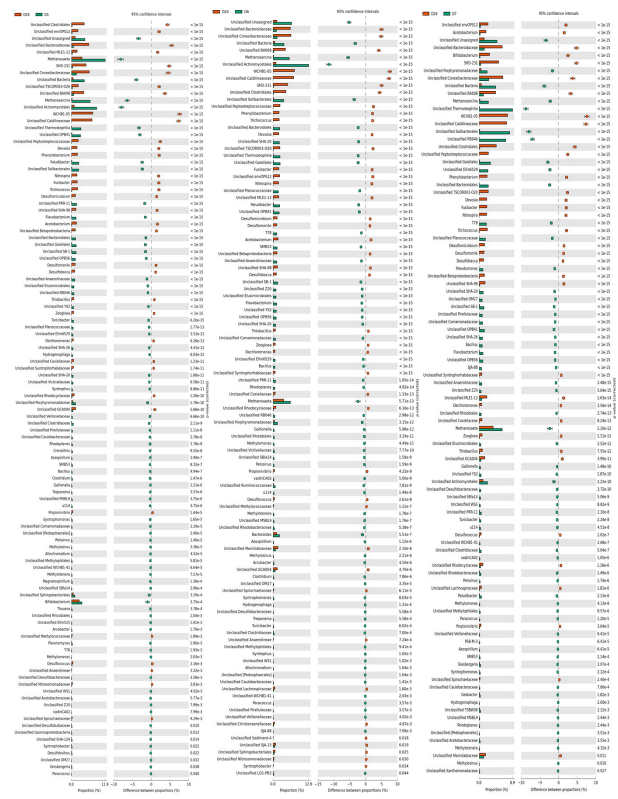


Fig IV. –Significance of the differences between the top100 sequenced genera developed in the 15°C reactor replicates
and the wastewater (White's non-parametric t-test); D5, 6 and 7 the 15°C reactors, D24 the WW sample.)