Release of extracellular DNA by *Pseudomonas* species as a major determinant for biofilm switching and an early indicator for cell population control

Fatemeh Bajoul Kakahi¹, Juan Andres Martinez¹, Fabian Moreno Avitia¹, Samuel Telek¹,

Daniel C. Volke², Nicolas T. Wirth², Pablo I. Nikel², Frank Delvigne^{1*}

¹Terra Research and Teaching Centre, Microbial Processes and Interactions (MiPI), Gembloux Agro-Bio Tech, University of Liege, Gembloux, Belgium.

²The Novo Nordisk Foundation Center for Biosustainability, Technical University of Denmark, 2800 Kongens Lyngby, Denmark.

The authors have withdrawn this manuscript due to a duplicate posting of manuscript number BIORXIV/2021/430776. Therefore, the authors do not wish this work to be cited as reference for the project. If you have any questions, please contact the corresponding author. The correct preprint can be found at doi: 10.1101/2021.02.11.430776

^{*}Corresponding author: <u>F.Delvigne@uliege.be</u>