

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > A pilot and feasibility study investigating the abundance and activity of nitrate-reducing bacteria in women with pre-eclampsia

A pilot and feasibility study investigating the abundance and activity of nitrate-reducing bacteria in women with pre-eclampsia

URL: https://linkinghub.elsevier.com/retrieve/pii/S2210778925000042

Authors: Toit, Lisa / Offiah, Ifeoma / Redondo-Rio, Alvaro / Kahawita, Tanya / Kiernan, Michele / Lin, Yen / Belfield, Louise / Montagut, Gemma / Benavente, Alicia / Nicholas, Tomas / Doble, Amazon / Dikkers, Renske / Freeman, Robert / Gabaldón, Toni / Brookes, Zöe / Bescos, Raul

Publication: Pregnancy Hypertension

Volume / Pagination:

39124995332741711017473711191019314201589261614813814310831530982261234127793438087 / 101188

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *4 abr 2025 - 16:48*): <a href="https://www.bsc.es/ca/research-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/publications/pilot-and-feasibility-study-investigating-the-abundance-and-development/pilot-and-deve