

[Inicio](#) > A Mouse Model Suggests That Heart Failure and Its Common Comorbidity Sleep Fragmentation Have No Synergistic Impacts on the Gut Microbiome

[A Mouse Model Suggests That Heart Failure and Its Common Comorbidity Sleep Fragmentation Have No Synergistic Impacts on the Gut Microbiome](#)

URL: <https://www.mdpi.com/2076-2607/9/3/641>

Authors: [Khannous-Lleiffe, Olfat](#) / [Willis, Jesse](#) / [Saus, Ester](#) / [Cabrera-Aguilera, Ignacio](#) / [Almendros, Isaac](#) / [Farré, Ramon](#) / [Gozal, David](#) / [Farré, Nuria](#) / [Gabaldón, Toni](#)

Research Lines: [Biological data integration and management](#)

Publication: Microorganisms

Place Published: MDPI

Volume / Number / Pagination: 9 / 3 / 641

Palabras clave: [heart failure](#), [Metagenomics](#), [microbiome](#), [sleep apnea](#), [sleep fragmentation](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 5 Nov 2024 - 22:45): <https://www.bsc.es/es/research-and-development/publications/mouse-model-suggests-heart-failure-and-its-common-comorbidity>