

Cold Atmospheric Plasma on mouse intestinal epithelial organoids

Commonly used acronym: CAP on mouse intestinal organoids Created on: 06-01-2023 - Last modified on: 09-01-2023

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Organisation

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SCOPE OF THE METHOD

| The Method relates to | Animal health |
|---|-----------------------|
| The Method is situated in | Basic Research |
| Type of method | In vitro - Ex vivo |
| Species from which cells/tissues/organs are derived | mouse |
| Type of cells/tissues/organs | Intestinal stem cells |

DESCRIPTION

Method keywords

Cold atmospheric plasma gut organoids cytotoxicity apoptosis reactive oxygen species transcriptomics epithelium

Scientific area keywords

Gastro-enterology

Method description

Using the *ex vivo* culture system, we investigated the impact of an endoscopic helium plasma jet application on mouse ISCs at the morphological, cellular and transcriptomic levels. Moreover, we explored the potential selectivity of CAP application on tumor versus normal organoids originating from the same genetic background.

Method status

Published in peer reviewed journal

REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION

References

Cell Death Discovery (2022) 8:66 ; https://doi.org/10.1038/s41420-022-00835-7

Associated documents

Cold Atmospheric plasma on organoids Hadefi et al 2022.pdf

Other remarks

Collaborators for the published method:

- Department of Gastroenterology, Hepatopancreatology and Digestive Oncology,

Laboratory of Experimental Gastroenterology, C.U.B. Hôpital Erasme, Brussels, Belgium.

- Bio-, Electro- and Mechanical- System (BEAMS), Biomed Group, Ecole polytechnique de Bruxelles, Brussels, Belgium.

- Chemistry of Surfaces, Interfaces, and Nanomaterials, ChemSIN cp 255, Faculty of Sciences, Université lib elles, Prussels, Polsium, Sciences, Université lib

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