

Title	Investigation of the gut microbiome, bile acid composition and host immunoinflammatory response in a model of azoxymethane-induced colon cancer at discrete timepoints
Authors	Keane, Jonathan M.;Walsh, Calum J.;Cronin, P.;Baker, Kevin J.;Melgar, Silvia;Cotter, Paul D.;Joyce, Susan A.;Gahan, Cormac G. M.;Houston, Aileen M.;Hyland, Niall P.
Publication date	2022-11-23
Original Citation	Keane, J.M., Walsh, C.J., Cronin, P., Baker, K., Melgar, S., Cotter, P.D., Joyce, S.A., Gahan, C.G.M., Houston, A., and Hyland, N.P. (2022) 'Investigation of the gut microbiome, bile acid composition and host immunoinflammatory response in a model of azoxymethane-induced colon cancer at discrete timepoints', British Journal of Cancer, https://doi.org/10.1038/s41416-022-02062-4.
Type of publication	Article (peer-reviewed)
Link to publisher's version	https://doi.org/10.1038/s41416-022-02062-4 - 10.1038/ s41416-022-02062-4
Rights	© The Author(s), This version of the article has been accepted for publication, after peer review and is subject to Springer Nature's AM terms of use, but is not the Version of Record and does not reflect post-acceptance improvements, or any corrections. The Version of Record is available online at: https://doi.org/10.1038/s41416-022-02062-4.
Download date	2025-07-30 22:12:03
Item downloaded from	https://hdl.handle.net/10468/13895





## **Confirmation of Publication and Licensing Rights**

November 18th, 2022 Science Suite Inc.

Subscription:IndividualAgreement number:DB24NUZQPD

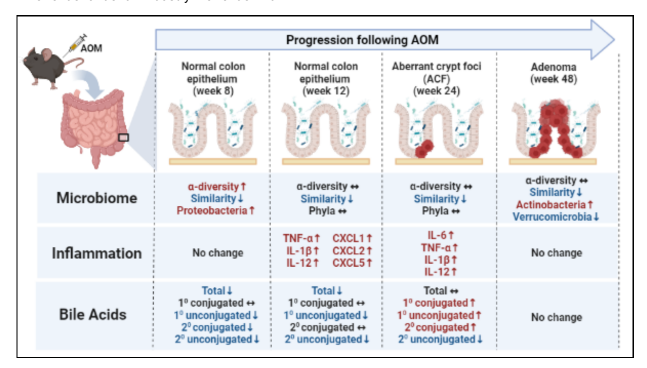
Journal name: British Journal of Cancer

To whom this may concern,

This document is to confirm that Aileen Houston has been granted a license to use the BioRender content, including icons, templates and other original artwork, appearing in the attached completed graphic pursuant to BioRender's <u>Academic License Terms</u>. This license permits BioRender content to be sublicensed for use in journal publications.

All rights and ownership of BioRender content are reserved by BioRender. All completed graphics must be accompanied by the following citation: "Created with BioRender.com".

BioRender content included in the completed graphic is not licensed for any commercial uses beyond publication in a journal. For any commercial use of this figure, users may, if allowed, recreate it in BioRender under an Industry BioRender Plan.



For any questions regarding this document, or other questions about publishing with BioRender refer to our <u>BioRender Publication Guide</u>, or contact BioRender Support at <u>support@biorender.com</u>.