

## **Multiplexed immunofluorescence imaging reveals an immune rich tumor microenvironment in mucinous rectal cancer characterized by increased lymphocyte infiltration and enhanced PD-1 expression**

### AUTHOR(S)

William Duggan, Batuhan Kisakol, Emer O'Connell, Anna Matveeva, Anthony O'Grady, Elizabeth McDonough, Andreas Lindner, Deborah McNamara, Daniel Longley, Fiona Ginty, John Burke, Jochen Prehn

### CITATION

Duggan, William; Kisakol, Batuhan; O'Connell, Emer; Matveeva, Anna; O'Grady, Anthony; McDonough, Elizabeth; et al. (2023). Multiplexed immunofluorescence imaging reveals an immune rich tumor microenvironment in mucinous rectal cancer characterized by increased lymphocyte infiltration and enhanced PD-1 expression. Royal College of Surgeons in Ireland. Journal contribution.  
<https://hdl.handle.net/10779/rcsi.21995705.v1>

### HANDLE

[10779/rcsi.21995705.v1](https://hdl.handle.net/10779/rcsi.21995705.v1)

### LICENCE

**CC BY-NC 4.0**

This work is made available under the above open licence by RCSI and has been printed from <https://repository.rcsi.com>. For more information please contact [repository@rcsi.com](mailto:repository@rcsi.com)

### URL

[https://repository.rcsi.com/articles/journal\\_contribution/Multiplexed\\_immunofluorescence\\_imaging\\_reveals\\_an\\_immune\\_rich\\_tumor\\_microenvironment\\_in\\_mucinous\\_rectal\\_cancer\\_characterized\\_by\\_increased\\_lymphocyte\\_infiltration\\_and\\_enhanced\\_PD-1\\_expression/21995705/1](https://repository.rcsi.com/articles/journal_contribution/Multiplexed_immunofluorescence_imaging_reveals_an_immune_rich_tumor_microenvironment_in_mucinous_rectal_cancer_characterized_by_increased_lymphocyte_infiltration_and_enhanced_PD-1_expression/21995705/1)

