

Data Sharing Statement

Article Info	n/a (editor will fill in this)	
Item	Question	Authors' Response (place "-" if not applicable)
1	Would you like to share data collected for your study to others?	Yes, as part of the countfitter R package https://cran.r-project.org/package=countfitter
2	If not, would you like to share the reason for your decision?	Does not apply
3	What data in particular will be shared?	CSV files (https://cran.r-project.org/package=countfitter) containing the count data of DNA damage as measured by the imaging platform
4	Any other documents will be shared? Such as study protocol, statistical analysis plan, informed consent form, clinical study report, analytic code.	- statistical analysis (as countfitter R package) - analytic code (as countfitter R package)
5	When will data availability begin?	Since the data are part of the countfitter R package they are available since 2020-09-30 via https://cran.r-project.org/package=countfitter
6	When will data availability end?	Unlimited
7	To whom will you share the data?	To the public. The data are part of an open source software (License: GPL-3). https://cran.r-project.org/package=countfitter
8	For what type of analysis or purpose?	DNA damage analysis. Basic and applied research
9	How or where can the data/documents be obtained?	Online via https://cran.r-project.org/package=countfitter
10	Any other restrictions?	All usage, sharing and modification of the data must follow the rules given by the open source GPL-3 license.