

See "EXAMPLE" tab which gives an example of a c

**README: Complete one row for each dataset supporting the figures, tables and results reported in your manuscript**

**Datasets supporting your figures**

Data supporting Figure 1

Data supporting Figure 2

**Datasets supporting your tables**

Data supporting Table 1

**Datasets included in your supplementary information files**

Data supporting supplementary file 2

**Other datasets generated as part of this study**

You may find it useful to check the subheadings of your Results and Methods s

(add rows as necessary)

<b>Completed summary form</b>		
-------------------------------	--	--

<b>Data file name(s)</b>	<b>Data file format &amp; file type</b> (of data <i>supporting</i> Figures, etc; not of Figures themselves)	<b>Location of data file(s) or repository name</b>
--------------------------	---	--

Supporting_Data, worksheets "Fig 1a+2" and "Fig 1b"	excel	Institutional file storage
---	-------	----------------------------

Supporting_Data, worksheet "Fig 1a+2"	excel	Institutional file storage
---------------------------------------	-------	----------------------------

Supporting_Data, worksheet "Fig 1a+2"	excel	Institutional file storage
---------------------------------------	-------	----------------------------

Supporting_Data, worksheets "Supplementary Figure 2" , "Supplementary Figure 3-a", "Supplementary Figure 3-b"	excel	Institutional file storage
---	-------	----------------------------

actions as these often align with data underlying your manuscript.		

If the dataset is in a repository,  
enter the accession number, DOI  
or link to the dataset


--

--


**How the data file will be accessible by other researchers after your manuscript has been published**

Available from npj Precision Oncology

Available from npj Precision Oncology

Available from npj Precision Oncology

Available from npj Precision Oncology

**If applicable, please explain why the dataset will not be publicly available** (note: *npj Precision Oncology* strongly encourages data sharing)

<b>Would you like to publish these files for free in the journal repository? Yes/No</b> <a href="https://springernature.figshare.com/npjprecisiononcology">https://springernature.figshare.com/npjprecisiononcology</a>
Yes
Yes
Yes
Yes