3D tumor spheroids

This manuscript (permalink) was automatically generated from SharikHR/review@20d1b72 on May 5, 2020.

Authors

• Sharik Hernandez

b XXXX-XXXX-XXXX \cdot n SharikHR

Department of \cdot Funded by Grant XXXXXXXX

• None

D XXXX-XXXX-XXXX

Department of; Department of

Open collaborative writing with Manubot 1	
Introduction	
Pancreatic tumor microenvironment	
2D and 3D cell cultures	
The structure of multicellular spheroids.	
Methods for the generation of MCS	

MCS and PDA

References

1. Open collaborative writing with Manubot

Daniel S. Himmelstein, Vincent Rubinetti, David R. Slochower, Dongbo Hu, Venkat S. Malladi, Casey S. Greene, Anthony Gitter

PLOS Computational Biology (2019-06-24) https://doi.org/c7np

DOI: <u>10.1371/journal.pcbi.1007128</u> · PMID: <u>31233491</u> · PMCID: <u>PMC6611653</u>