

**Visual analytics for spatially resolved omics data at single cell resolution: methods & applications** Somarakis, A.

## Citation

Somarakis, A. (2022, January 20). *Visual analytics for spatially resolved omics data at single cell resolution: methods & applications*. Retrieved from https://hdl.handle.net/1887/3250550

Version:Publisher's VersionLicense:Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of LeidenDownloaded<br/>from:https://hdl.handle.net/1887/3250550

Note: To cite this publication please use the final published version (if applicable).

Visual Analytics for Spatially Resolved Omics Data at Single Cell Resolution: Methods & Applications Antonios Somarakis

Visual Analytics for Spatially Resolved Omics Data at Single Cell Resolution: Methods & Applications