

Modeling vascular inflammation with immune cell-vessel crosstalk in hiPSC-derived 3D vessels-on-chip Bulut, M.

## Citation

Bulut, M. (2025, July 2). *Modeling vascular inflammation with immune cell-vessel crosstalk in hiPSC-derived 3D vessels-on-chip*. Retrieved from https://hdl.handle.net/1887/4252702

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/4252702">https://hdl.handle.net/1887/4252702</a>

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

