

hiPSC-derived 3D cardiac microtissue models with integrated immune cells and vasculature Arslan-van Bergen, U.

Citation

Arslan-van Bergen, U. (2024, September 24). hiPSC-derived 3D cardiac microtissue models with integrated immune cells and vasculature. Retrieved from https://hdl.handle.net/1887/4092667

Version: Publisher's Version

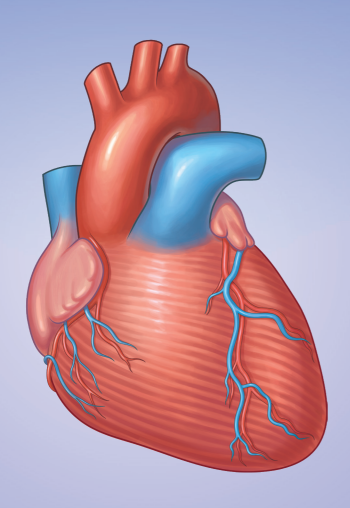
License: License agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden

Downloaded

https://hdl.handle.net/1887/4092667

from:

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



hiPSC-derived 3D cardiac microtissue models with integrated immune cells and vasculature Ulgu Arslan-van Bergen