

Polymer- and hybrid-based biomaterials for delivering biotherapeutic molecules in bone and cartilage tissue García Couce, J.

## Citation

García Couce, J. (2022, October 20). *Polymer- and hybrid-based biomaterials* for delivering biotherapeutic molecules in bone and cartilage tissue. Retrieved from https://hdl.handle.net/1887/3483687

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

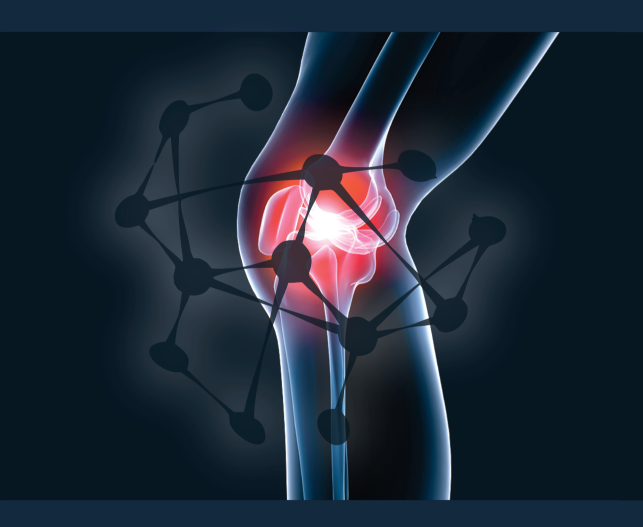
License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/3483687">https://hdl.handle.net/1887/3483687</a>

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

## POLYMER - AND HYBRID - BASED BIOMATERIALS FOR DELIVERING BIOTHERAPEUTIC MOLECULES IN BONE AND CARTILAGE TISSUE



**JOMARIEN GARCÍA COUCE**