



Universiteit
Leiden
The Netherlands

Anti-citrullinated protein antibody B cells in rheumatoid arthritis: from disease-driving suspects to therapeutic targets

Kroos, S.

Citation

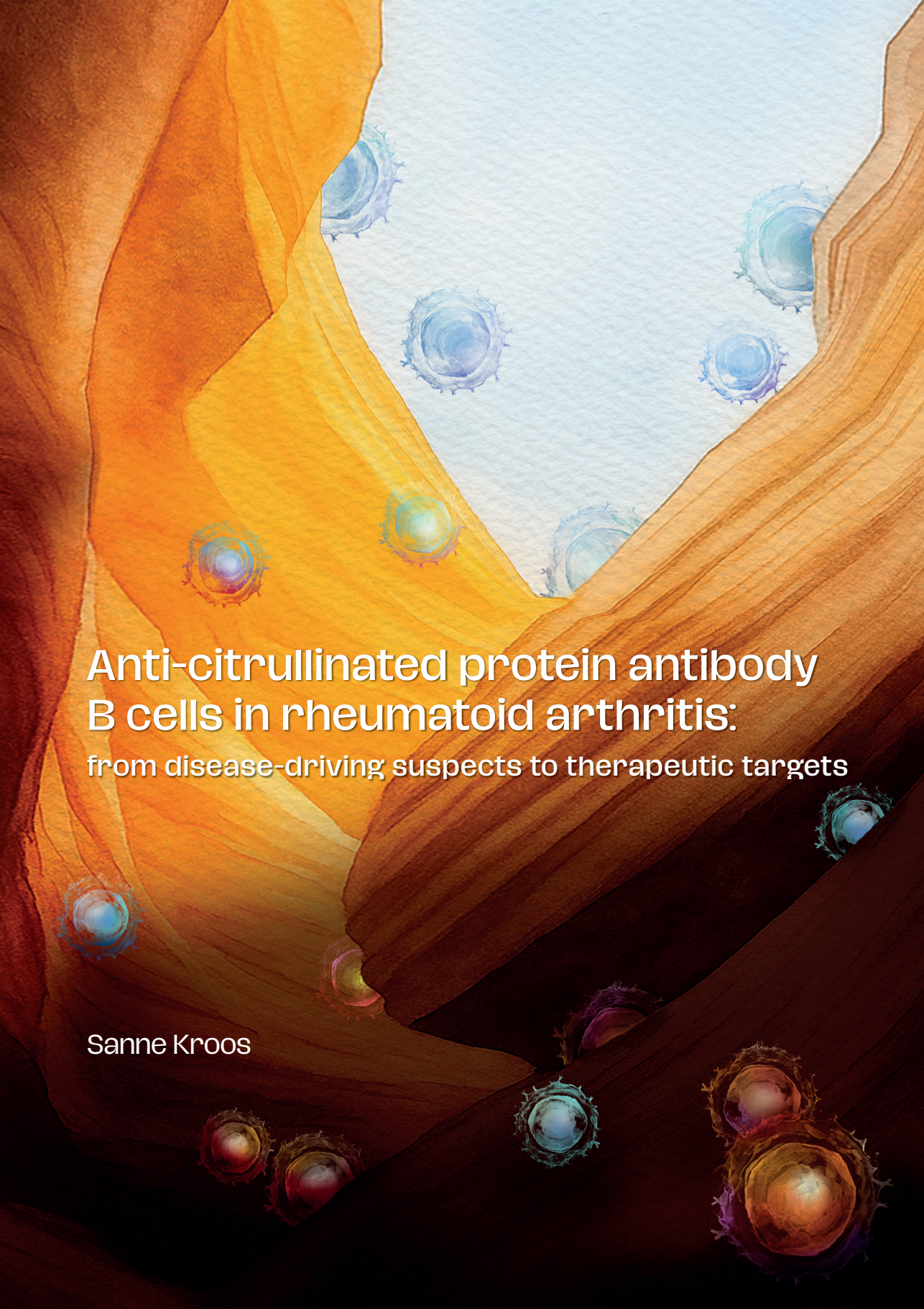
Kroos, S. (2026, February 10). *Anti-citrullinated protein antibody B cells in rheumatoid arthritis: from disease-driving suspects to therapeutic targets*. Retrieved from <https://hdl.handle.net/1887/4289572>

Version: Publisher's Version

[Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

License: <https://hdl.handle.net/1887/4289572>

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



Anti-citrullinated protein antibody B cells in rheumatoid arthritis:

from disease-driving suspects to therapeutic targets

Sanne Kroos

