

Inverse electron demand Diels-Alder pyridazine elimination: synthetic tools for chemical immunology Geus, M.A.R. de

Citation

Geus, M. A. R. de. (2021, October 7). *Inverse electron demand Diels-Alder pyridazine elimination: synthetic tools for chemical immunology*. Retrieved from https://hdl.handle.net/1887/3215037

Version: Publisher's Version

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

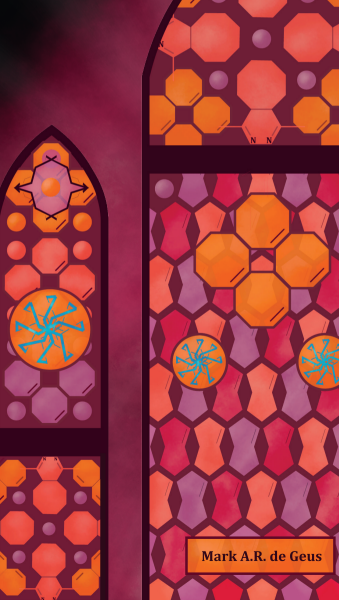
Downloaded

https://hdl.handle.net/1887/3215037

from:

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

Inverse electron demand Diels-Alder pyridazine elimination: synthetic tools for chemical immunology









Mark A.R. de Geus





