



Universiteit
Leiden

The Netherlands

Non-invasive assessment of human brown adipose tissue: development of robust imaging methods to facilitate clinical translation

Sardjoe Mishre, A.S.D.

Citation


Sardjoe Mishre, A. S. D. (2023, September 5). *Non-invasive assessment of human brown adipose tissue: development of robust imaging methods to facilitate clinical translation*. Retrieved from <https://hdl.handle.net/1887/3638467>

Version: Publisher's Version

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

Downloaded from: <https://hdl.handle.net/1887/3638467>

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



Non-invasive assessment of human brown adipose tissue
Development of robust imaging methods to facilitate clinical translation

Aashley Sardjoe Mishre