

Social communication in young children with sex chromosome trisomy: neurocognitive building blocks of behavioral outcomes

Urbanus, E.L.

Citation

Urbanus, E. L. (2022, September 6). Social communication in young children with sex chromosome trisomy: neurocognitive building blocks of behavioral outcomes. Retrieved from https://hdl.handle.net/1887/3455060

Version: Publisher's Version

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

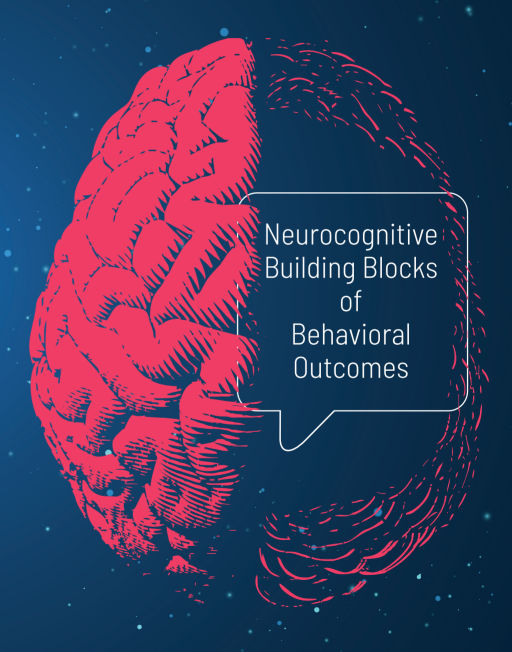
Downloaded

https://hdl.handle.net/1887/3455060

from:

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

Social Communication in Young Children with Sex Chromosome Trisomy



Evelien Urbanus