

Line Næsborg



Line Næsborg studied medicinal chemistry at Aarhus University (Denmark). She obtained her PhD in the group of Prof. Karl Anker Jørgensen on combining organo- and metal-catalysis for asymmetric synthesis. Afterwards, in 2019, she moved to TU München, as a Carlsberg supported postdoctoral fellow, joining the lab of Prof. Thorsten Bach, working on photochemical cascade reactions and their application in total synthesis. Line then moved to the University of Münster as a Liebig fellow and independent group leader. Currently, her main research interest is the study of micelles as unique hosts for new reactivity concepts in photochemical synthesis.

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