

Dear friends,

On **August 11, at 7PM (CET)** the young researchers of the FEBS Junior Sections have organized their eighth online talk of 2022. This one is coordinated by the Junior-GBM, the Junior Section of the German GBM. It will be a careers talk from **Dr. Anna McConnell, University of Kiel, Germany** titled **“My Supramolecular Chemistry Journey”**.

In nature, non-covalent interactions such as hydrogen bonding are important in a number of processes from the self-assembly of DNA to the recognition of substrates within enzymes. Supramolecular chemistry focuses on exploiting non-covalent interactions between molecules to self-assemble structures that would not be possible using traditional covalent chemistry. In this talk I will discuss my career path in supramolecular chemistry and how I combine research with supporting equality, diversity and inclusion (EDI) in supramolecular chemistry as a member of the Women in Supramolecular Chemistry (WISC) network ([www.womeninsuprachem.com](http://www.womeninsuprachem.com)).

Check out the link below to **register** and for more information:

<https://network.febs.org/posts/junior-gbm-febs-junior-sections-present-anna-mcconnell>

Please join us at the talk and share this information with your peers. If you want to find out more about the FEBS Junior Sections initiative, visit this page:

<https://network.febs.org/posts/room-for-junior-sections-of-febs-societies>

Thank you and best wishes,

The FEBS Junior Sections