Dear friends,

On **October 13**, **at 7PM (CET)** the young researchers of the FEBS Junior Sections organized their tenth online talk of 2022. This one is coordinated by the Young-NVBMB, the Junior Section of the Netherlands Society for Biochemistry and Molecular Biology (NVBMB). It will be a careers talk from **Dr. Marco de Boer**, **at Predica Diagnostics**, **the Netherlands**, **titled "Entrepreneurship**, **the early steps"**.

Dr. Marco de Boer will present his experiences and career in entrepreneurship and academia, as part of the lecture series by the FEBS Junior Sections Initiative. Marco de Boer has a Ph.D. in molecular biology, and an MBA from the Nyenrode Business University. He has had held several management positions: COO at Crossbeta Biosciences BV, Head of Research at to-BBB, Head of Bioprocessing at Kerry I&F, Director Biomolecules at Isogen Life Science, and Research Manager at Unilever Research, Vlaardingen. In 2015, Marco co-founded NTrans Technologies. NTrans aims to advance the development of its gene editing-based therapy for Duchenne Muscular Dystrophy (DMD). In 2019, Marco co-founded Predica Diagnostics. Predica is developing a technology for early diagnosis and prevention of cancer, with its first product aimed at early cervical cancer detection.

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

https://network.febs.org/posts/young-nvbmb-febs-junior-sections-present-marco-deboer

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