

Mini- Symposium

Short non-coding RNAs: 31 years since the discovery of miRNAs

Place: Grand Lecture Hall, IBCH PAS, ul. Wieniawskiego 17/19, Poznań

Time: 17 December 2024, 9:00-15:00

Admission: free of charge

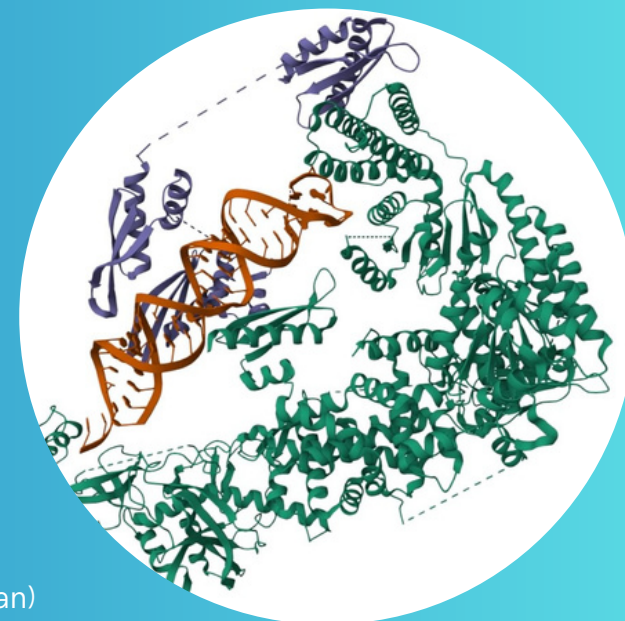
Organizers

Zbigniew Warkocki, IBCH PAS

Promotion and Commercialization Office,
IBCH PAS

Program

- 9:00 - 9:10** **Welcome and opening** assoc. prof. dr hab. Zbigniew Warkocki (IBCH PAS, Poznan)
- 9:10 - 9:40** **Nobel Prize for microRNAs, small RNA molecules with big functions**
prof. Zofia Szweykowska-Kulińska (AMU, Poznan)
- 9:40-10:10** **Ribonuclease Dicer: more than just miRNA biogenesis**
assoc. prof. dr hab. Anna Kurzyńska-Kokorniak (IBCH PAS, Poznan)
- 10:10-10:30** **Small RNA Biogenesis: Co-Transcriptional Regulation and RNA Modifications**
dr Jakub Dolata (AMU, Poznan)
- 10:30-10:45** flash talk(s)
- 10:45-11:20** coffee break and poster session
- 11:20-11:50** **Cancer somatic mutations in miRNA genes** dr Paulina Gałka-Marciniak (IBCH PAS, Poznan)
- 11:50-12:20** **Contribution of short RNAs to gene expression regulation in cancer – breast cancer case** prof. Błażej Rubiś (PUMS, Poznan)
- 12:20-12:35** **The use of artificial miRNAs in the treatment of Huntington's disease** mgr Marianna Pewińska-Kołodziejczak (IBCH PAS)
- 12:35-13:20** **Small RNA research beyond traditional model organisms** dr hab. Guillem Ylla (JU, Krakow)
- 13:20-14:00** lunch and informal discussions
- 14:00-15:00** Polish Biochemical Society section nucleic acids and Poznan branch meeting



Submit your abstract for poster session, a flash talk (selected from abstracts), and a RNA Salon Poznan prize (see data protection notice at the IBCH PAS events webpage). Submit till 10.12.2024 to edytak@ibch.poznan.pl