



SCIENCE, BIOTECH AND BEYOND

SEASON 2 EPISODE 1

MAGDA KONARSKA, PROF.

HOW TO CATALYZE TWO DIFFERENT REACTIONS WITH ONE ENZYME: LESSONS FROM THE SPLICEOSOME

HOST: WOJTEK SIWEK

27 SEPTEMEBR 2024, 10.00 AM ROOM 320, ICCVS, KŁADKI 24, GDAŃSK

EVERYBODY IS WELCOME!

MAGDA KONARSKA



Magda Konarska is a professor and deputy director for science at the International Institute of Molecular Mechanisms and Machines, where she leads the Laboratory for RNA Biology. Magda is a world-class specialist in RNA splicing, with focus on splicosome function. Magda obtained her PhD at the Institute of Biochemistry and Biophysics (PL). Next, she trained at MIT (USA) in the laboratory of Phillip Sharp (Nobel Prize laureate). After completing her postdoc, Magda established an independent laboratory at the Rockefeller University (USA) which she led for more than 20 years.





