



SCIENCE, BIOTECH AND BEYOND

SEASON 2 EPISODE 6

DANUTA GUTOWSKA-OWSIAK, M.D. PHD

KERATINOCYTE-DRIVED SMALL EXTRACELLULAR VESICLES (SEVS) CONTRIBUTE TO ALLERGIC INFLAMMATION AND PATHOGEN EVASION IN ATOPIC DERMATITIS

HOST: WOJTEK SIWEK

<u>26 MARCH 2025, 10.00 AM</u> ROOM 320, ICCVS, KŁADKI 24, GDAŃSK

EVERYBODY IS WELCOME!





Danuta Gutowska-Owsiak is the head of the Laboratory of Experimental and Translational Immunology at the University of Gdansk. Her scientific interests center around skin immunity as well as extracellular vesicles as mediators of cellular communication.

Danuta graduated with an M.D. degree from the Medical University in Gdańsk. Next, she obtained her PhD at the University of Liverpool. After that, she joined the WIMM institute at the University of Oxford as a postdoctoral fellow.

Danuta was awarded multiple prizes and scholarships for her work, recently the Science Diplomacy Star Award from the Perspektywy Foundation. Moreover, Danuta is a recipient of multiple grants for her research, including Sonata BIS and Opus from NCN, First TEAM from the Foundation for Polish Science, but also other: equipment, collaborative and COVID-19 grants.