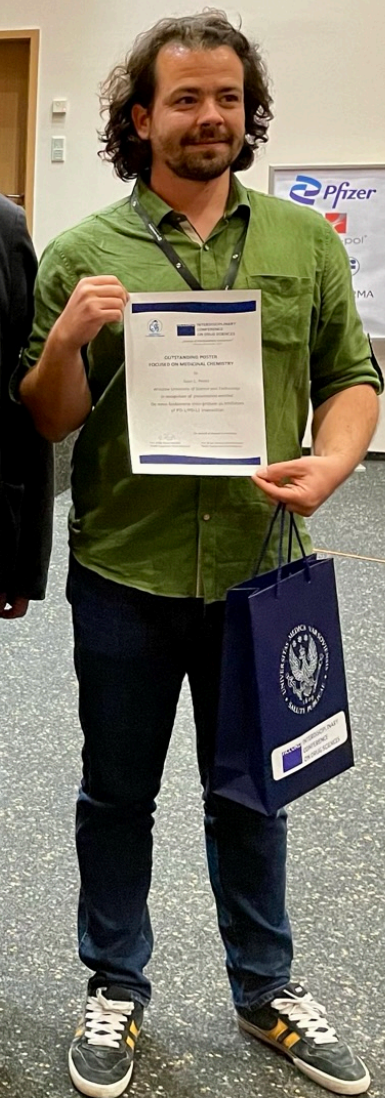
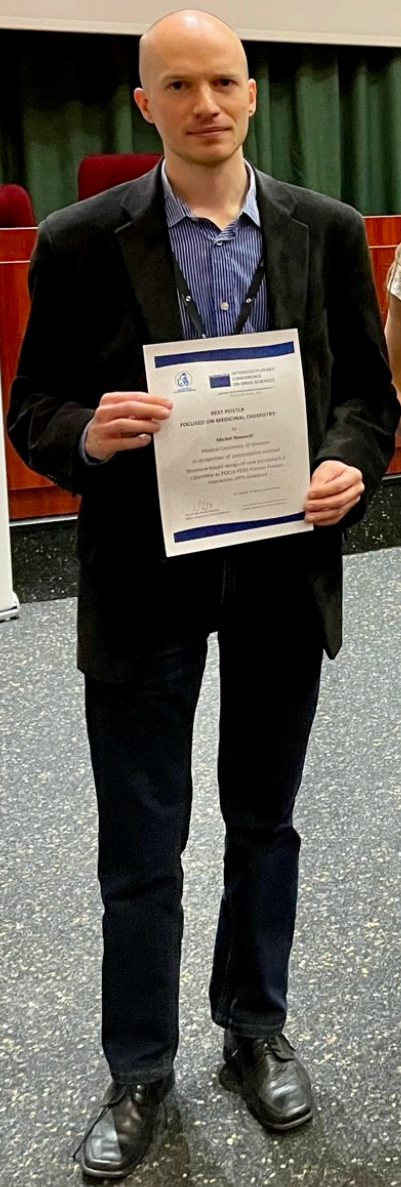



A Novartis
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e życie



Pfizer



SUBMIT



POLISH SOCIETY
OF MEDICINAL CHEMISTRY

„Synergy of interdisciplinary innovations“

Warsaw, May 26-28th, 2022

ACCORD INTERDISCIPLINARY
CONFERENCE
ON DRUG SCIENCES

**BEST POSTER
FOCUSSED ON MEDICINAL CHEMISTRY**

to

Michał Nowacki

Medical University of Warsaw

in recognition of presentation entitled

Structure-based design of new pyrazolo[4,3-
c]pyridine as PEX14-PEX5 Protein Protein
Interaction (PPI) inhibitors

On behalf of Award Committee,

Prof. dr hab. Dariusz Matosiuk
Polskie Towarzystwo Chemii Medycznej

Prof. dr hab. Katarzyna Kieć-Kononowicz
Polskie Towarzystwo Chemii Medycznej



POLISH SOCIETY
OF MEDICINAL CHEMISTRY

„Synergy of interdisciplinary innovations“

Warsaw, May 26-28th, 2022

ACCORD INTERDISCIPLINARY
CONFERENCE
ON DRUG SCIENCES

**OUTSTANDING POSTER
FOCUSSED ON MEDICINAL CHEMISTRY**

to

*Mariola Stypik
Celon Pharma SA*

*in recognition of presentation entitled
CPL302415 - pyrazolo[1,5-a]pyrimidine derivative
as a novel, very active and selective PI3K δ
inhibitor, highly potent drug candidate for SLE and
other inflammatory and autoimmune diseases*

On behalf of Award Committee,

Prof. dr hab. Dariusz Matosiuk
Polskie Towarzystwo Chemii Medycznej

Prof. dr hab. Katarzyna Kieć-Kononowicz
Polskie Towarzystwo Chemii Medycznej



POLISH SOCIETY
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Warsaw, May 26-28th, 2022

ACCORD INTERDISCIPLINARY
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ON DRUG SCIENCES

**OUTSTANDING POSTER
FOCUSSED ON MEDICINAL CHEMISTRY**

to

Juan L. Perez

*Wrocław University of Science and Technology
in recognition of presentation entitled*

**De novo foldameric mini-protein as inhibitors
of PD-1/PD-L1 interaction**

On behalf of Award Committee,

Prof. dr hab. Dariusz Matosiuk
Polskie Towarzystwo Chemii Medycznej

Prof. dr hab. Katarzyna Kieć-Kononowicz
Polskie Towarzystwo Chemii Medycznej