

Prof. dr hab. Elzbieta Gumienna-KonteckaUniwersytet Wrocławski
pl. Uniwersytecki 1
50-137 Wrocław
NIP: 896-000-54-08
Regon: 000001301Faculty of Chemistry, University of Wrocław
e-mail: elzbieta.gumienna-kontecka@chem.uni.wroc.pl

Phone: +48713757251

Chiroptical, optical and magnetic probes for protein sensing based on cage meta complexes

CLATHROPROBES, 778245

Marie Skłodowska-Curie Actions (MSCA)

Research and Innovation Staff Exchange (RISE)

H2020-MSCA-RISE-2017

Dr Nataliia Fedosova
SC Princeton Biomolecular Research Labs (PBMR)
MURMANSKAYA STREET, 1,
KIEV 00004
UKRAINE**Invitation letter**

This is to certify that Dr Nataliia Fedosova (born March 1, 1975; Ukrainian passport no GE01210) of the Department of Chemistry, SC Princeton Biomolecular Research Labs, Ukraine, is welcome to visit Wrocław during the period between November 10th – December 25th, 2022. During this time, dr Fedosova will be a visiting scientist in my laboratory at the Faculty of Chemistry of Wrocław University in the framework of agreement of collaboration between SC Princeton Biomolecular Research Labs (PBMR) and University of Wrocław (UWr).

The cost of dr Nataliia Fedosova's travel and stay in Poland will be covered by a joint UWr-PBMR grant CLATHROPROBES, No. 778245 from the Horizon2020 EC Framework Programme, within the Research and Innovation Staff Exchange (RISE) H2020-MSCA-RISE-2017. Appropriate housing has been organized.

Sincerely yours,
Elzbieta Gumienna-Kontecka

UNIWERSYTET WROCŁAWSKI
WYDZIAŁ CHEMII
PROJEKT BADAWCZY
H2020-MSCA-RISE-2017
№ 778245 – CLATHROPROBES

Elzbieta Gumienna-Kontecka