AUTOMATED FUNCTIONAL SCREENING OF IgGs FOR DIAGNOSTICS OF NEURODEGENERATIVE

DISEASES AUTOIGG

H2020-MSCA-RISE-2017 (2018-2021)





Report on Secondments 2021



Prof. LIDIJA RADENOVIĆ

Center for laser microscopy Faculty of Biology University of Belgrade - FBUB, Serbia e-mail: lidijar@bio.bg.ac.rs



Secondment Committee members

Lidija Radenovic, FBUB – Chair

Abdulkerim Çapar, ArGenit

Cynthia Cordero Solis, LANOTEC

Rashid Giniatullin, UEF

Basak Aru, YEDITEPE



Secondments – 4th year (2021) of the AUTOIGG project

ID1. Pavle Andjus, FBUB – UCONN, WP1, 1 m

ID 16. Dusica Kocovic, FBUB – ArGenit, WP1, 3 m

ID 18. Mihailo Radojcic, FBUB – NWU, WP1, 1 m

ID 24. Sofija Radovanovic, FBUB – ELVESYS, WP2, 1m

ID25. Guilhem Velve Casquillas, ELVESYS – FBUB, WP2, 0.5 m

ID28. Husniye Dagdeviren, YEDITEPE – ELVESYS, WP2, 3 m

Host institution – University of Connecticut (Academic sector)

WP1 – Standardization and benchmarking

ER from FBUB, 1 month, Pavle Andjus







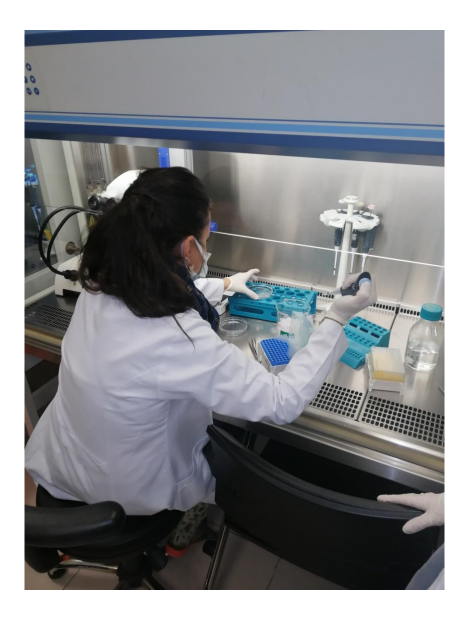


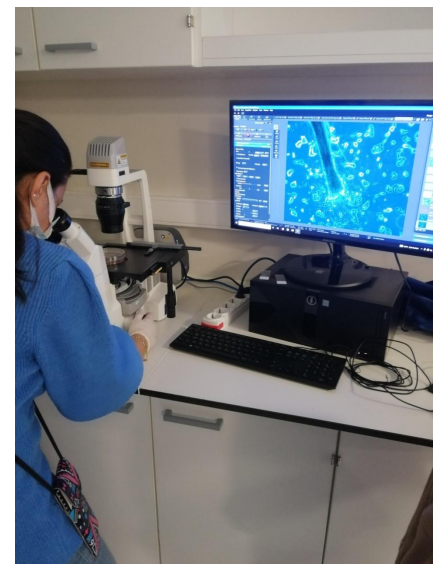
Host institution – ArGenit (Non-Academic sector)

WP1 – Standardization and benchmarking

ESR from FBUB, 3 months, Dusica Kocovic



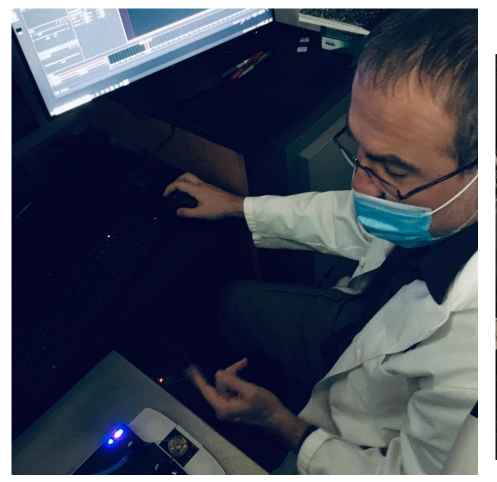


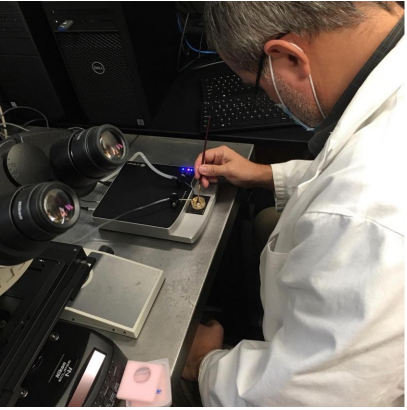


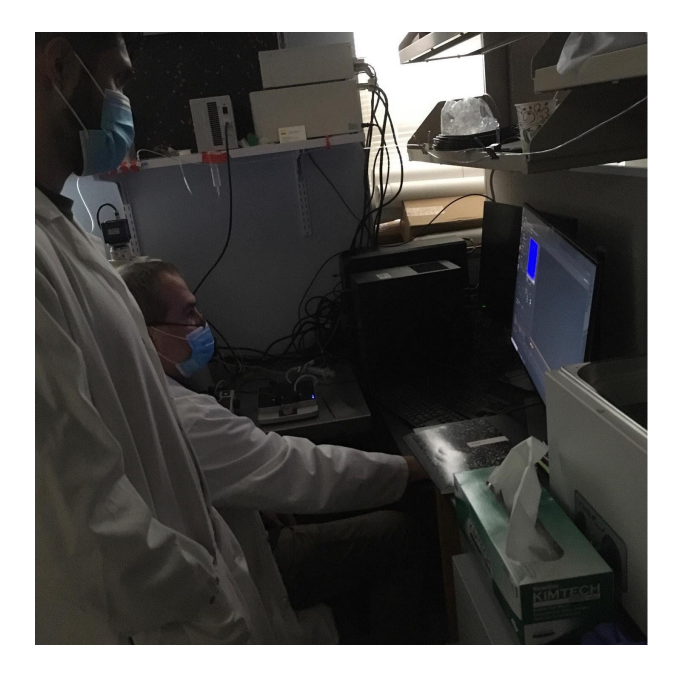
Host institution – Northwestern University (Academic sector)

WP1 – Standardization and benchmarking

ER from FBUB, 1 month, Mihailo Radojcic



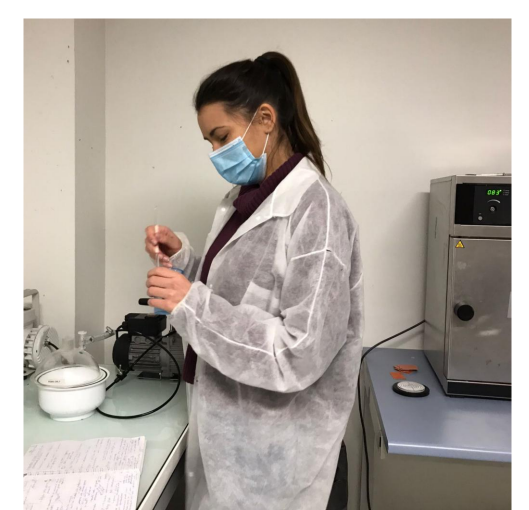




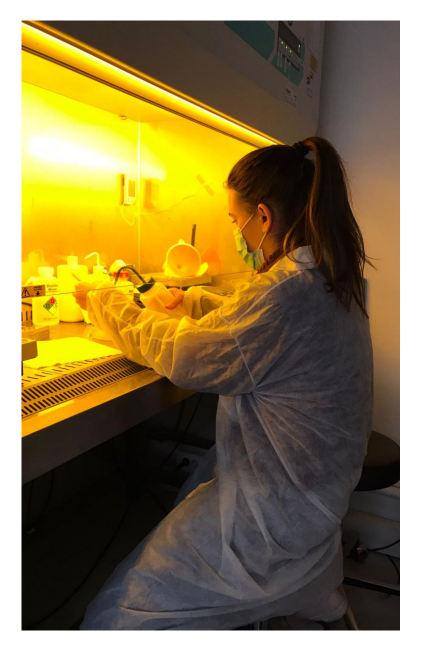
Host institution – ELVESYS (Non-Academic sector)

WP2 – Pilot platform design

TEHN from FBUB, 1 month, Sofija Radovanovic









Host institution – FBUB (Academic sector)

WP2 – Pilot platform design

ER from ELVESYS, 0.5 month, Guilhem Velve Casquillas

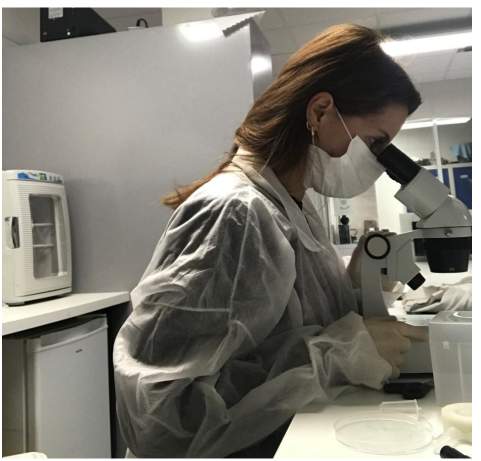


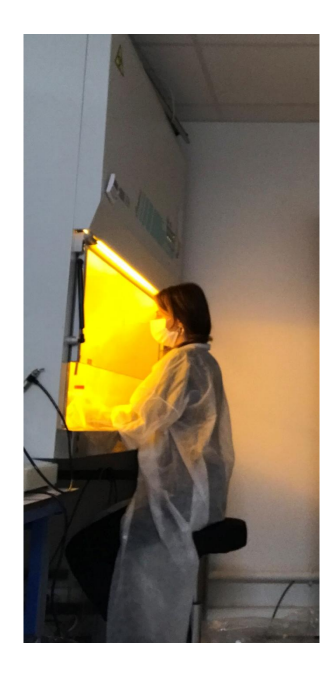
Host institution – ELVESYS (Non-Academic sector)

WP2 – Pilot platform design

ESR from YEDITEPE, 3 months, Husniye Dagdeviren









Calculation January 2022

planned / achieved secondments

| Institution | Planed | Achieved | Left |
|-------------|--------|----------|-----------------------|
| ArGenit | 21 | 15 | 6 |
| Yeditepe | 27 | 15 | 17 |
| Elvesys | 2 | 1.5 | 0.5 |
| Lanotec | 15 | 15 | 0 |
| FBUB | 139 | 74 | 65 |
| UEF | 8 | 5 | 3 |
| TOTAL | 212 | 125.5 | 59.2% achieved |

