



NUTRIGENOMICS  
ERA CHAIR | WELCOME2

## Turkey in Horizon 2020 Phase II General & Introductory Training (Webinar)

**WELCOME2:** *Welcoming ERA Chair to Centre of excellence  
in nutrigenomics for optimising health and well-being*

Iwona Kieda, Institute of Animal Reproduction and Food Research  
PAS

21 January 2022



We run  
interdisciplinary  
research  
investigating the  
environmental  
impacts on the  
wellbeing of  
humans and  
animals

**Food – Health – Reproductive Biology**



NUTRIGENOMICS  
ERA CHAIR | WELCOME2



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952601



Institute of Animal Reproduction and Food Research  
Polish Academy of Sciences  
in Olsztyn



EIT Food is supported by the EIT  
a body of the European Union



Core Partner

Institute Animal Reproduction and Food Research PAS, Olsztyn, Poland



**REFRESH** – Unlocking the potential of the Institute of Animal Reproduction and Food Research for strengthening integration with the European Research Area and regional development

**FP7-REGPOT-2010-1-264103**



CENEXFOOD

**EU Centre of Excellence** for Knowledge Transfer, Research and Education  
in Food and Health for Central and Eastern Europe



Institute of Animal Reproduction  
and Food Research  
Polish Academy of Sciences in Olsztyn



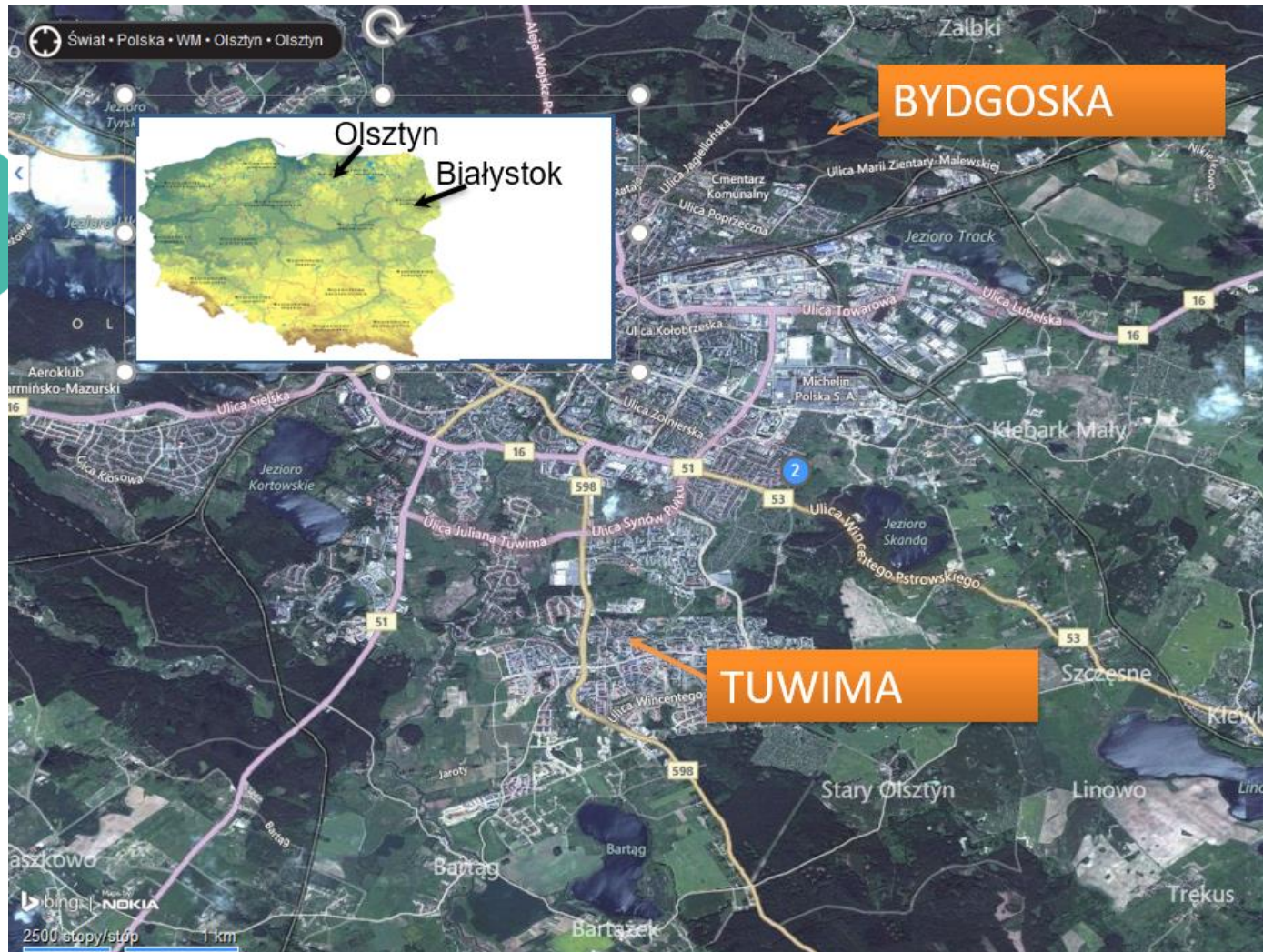
National Center of Excellence  
**BIOANIREP**

*Institute of Animal Reproduction and Food Research PAS in Olsztyn*

"Biotechniques and biotechnology  
in creating new strategies controlling  
reproduction and protection of human  
and animal health"











**NUTRIGENOMICS**  
ERA CHAIR | WELCOME2

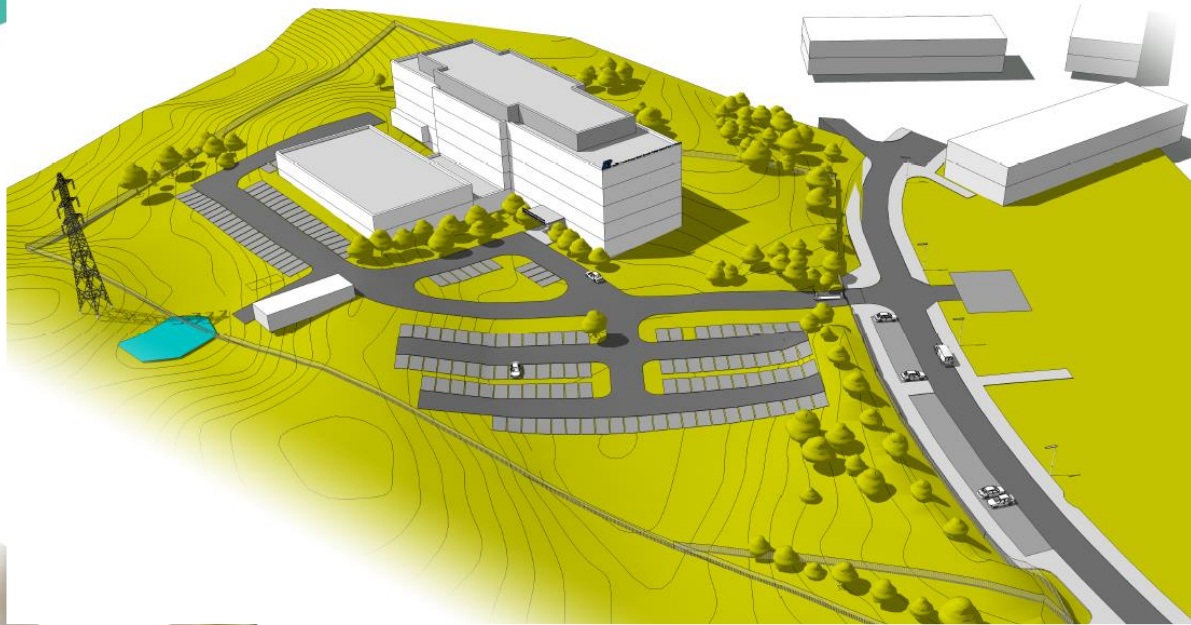


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952601



**Institute  
of Animal Reproduction and Food Research**  
Polish Academy of Sciences  
in Olsztyn

## New location of the Institute supported with European Structural Investment Funds





## H2020–WIDESPREAD– ERA Chair

Attract **high quality human resources**

Create **Centre of Excellence in nutrigenomics**

Put in place conditions for excellent research and **full integration with European Research Area**

Upgrade organisational culture of IARFR towards a true **international work environment**



**2017**

H2020-WIDESPREAD-03-2017

**WELCOME2**

Welcoming ERA Chair for widening participation and commitment to excellence in functional nutriomics to the Institute of Animal Reproduction and Food Research, Polish Academy of Sciences

**60M – 2.474.362,50 EUR**

**March 2018 - 10/15 points**

**REJECTED**



**2018**

H2020-WIDESPREAD-2018-04

**WELCOME2**

Welcoming ERA Chair to Centre of excellence in nutrigenomics for optimising health and well-being in the Institute of Animal Reproduction and Food Research, Polish Academy of Sciences

**60M – 2.500.000 EUR**

**March 2019 – 13,5/15 points**

**3 \* 4,5 points (Very good/Excellent)**

**REJECTED**





# 2019

## H2020-WIDESPREAD-2018-2020-6

Welcoming ERA Chair to Centre of excellence in nutrigenomics for optimising health and well-being in the Institute of Animal Reproduction and Food Research, Polish Academy of Sciences

**72M – 2 499 887.50 EUR**



# Europa / Funding & Tenders Portal notification

Accepted

Dear Coordinator,

Congratulations. Your proposal has reached the stage of Grant Agreement preparation. To view the evaluation results and the instructions on how to provide additional information and data required for the preparation of your Grant Agreement, log on to the Funding & Tenders Portal > My Project(s) ( <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/myarea/projects>) and click on Actions > Manage Project. You will receive a separate notification when additional information for the Grant Agreement is required.

Regards,  
Grant Management Services



**NUTRIGENOMICS**  
ERA CHAIR | WELCOME2



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952601



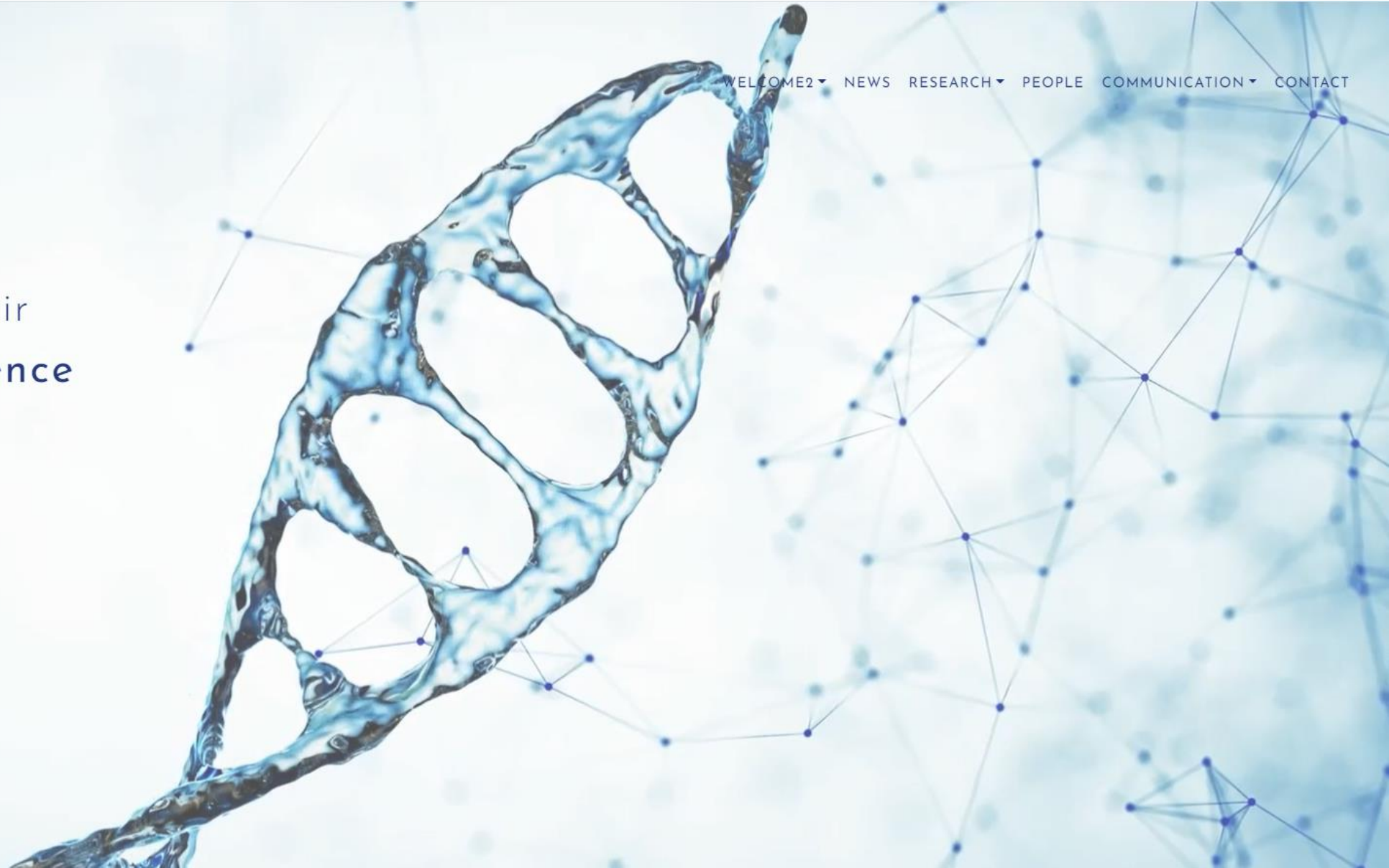
**Institute  
of Animal Reproduction and Food Research**  
Polish Academy of Sciences  
in Olsztyn



**NUTRIGENOMICS**  
ERA CHAIR | WELCOME2

Welcoming ERA Chair  
**to Centre of Excellence  
in Nutrigenomics**  
to optimise health  
and well-being

[WELCOME2](#) ▾ [NEWS](#) [RESEARCH](#) ▾ [PEOPLE](#) [COMMUNICATION](#) ▾ [CONTACT](#)







**WP1 Recruitment of the ERA Chair and her/his team** – expert in omics technologies in life sciences, particularly nutrigenomics for human and animal health and well-being.

**WP2 Development of a new interdisciplinary strategy** that will consolidate ongoing research at the Institute and incorporate new practices towards a better use of existing EU co-funded research facilities.

**WP3 Introducing structural changes for effective research management and administration**, incl. Grant Specialist, Research Management Guidance and Rising Managers Academy.



**WP4 Structural changes for proficient execution of European Charter & Code of Conduct** on sustainable basis, incl. recruitment of HR Business Partner.

**WP5 Bring IAR&FR's science as a public good** through GLP, RDM, FAIR.

**WP6 Disseminate and communicate WELCOME2 results** through OA, scientific conferences, workshops for regional stakeholders, public engagement with consumers.



# WHERE ARE WE?

## Recruited and working:

- HR Business Partner
  - Data Steward
- Grant Specialist

## Selected:

- ERA Chair holder







**NUTRIGENOMICS**  
ERA CHAIR | WELCOME2

**THANK YOU**

**[www.welcome2.pan.olsztyn.pl](http://www.welcome2.pan.olsztyn.pl)**

**Iwona Kieda**, e-mail: [i.kieda@pan.olsztyn.pl](mailto:i.kieda@pan.olsztyn.pl)