

**Dr. Józef Dulak**

PhD, DSc, Professor & Head

Department of Medical Biotechnology, Faculty of Biochemistry, Biophysics and Biotechnology,  
Jagiellonian University, Kraków, Poland

## Induced pluripotent stem cells In disease modelling and experimental therapies: cardiovascular perspective

**TME Invited lecture**  
**20th May 2022**

Venue:  
Seminario I3A, edificio I+D+i  
Campus Rio Ebro, Universidad de Zaragoza  
12:00h

Conferencia impartida dentro del marco del proyecto europeo CISTEM / Heart On chip based on induced pluripotent  
Stem cell Technology for personalized Medicine (GA No. 778354).  
Organiza TMELab en colaboración con Beonchip



**Universidad**  
Zaragoza



Instituto Universitario de Investigación  
en Ingeniería de Aragón  
**Universidad** Zaragoza

**BEOnChip**  
Biomimetic Environment On Chip

iis. Instituto de Investigación  
Sanitaria Aragón



**TME Lab**  
Tissue Microenvironment Lab

*ciber-66n* *isci iii*

**nanobiosis**  
Infrastructure of Production and Characterization  
of Nanomaterials, Biomaterials and Biomedical Systems



**CISTEM**  
HEART-ON-CHIP

