



Ústav hematologie a krevní transfuze

Institute of Hematology and Blood Transfusion  
NRL for DNA Diagnostics, Department of cell chimerism  
External program of proficiency testing (EPT) in the field of quantitative analysis  
of cell chimerism

## CERTIFICATE OF PARTICIPATION

Laboratory N/2023

Pracownia Biologii Molekularnej Zakładu Diagnostyki Hematoonkologicznej  
Dolnośląskiego Centrum Onkologii, Pulmonologii i Hematologii  
Wrocław, Poland

Mgr. Iga Jendrysik

### The variant of EPT – EXTENDED


Achieved results:

- INFORMATIVITY EXAMINATION (optional part): laboratory did not participate
- QUANTITATIVE EXAMINATION AND INTERPRETATION (compulsory part):  
achieved results by Z-score categories:

excellent	7/10	(70 %)
good	3/10	(30 %)
acceptable	0/10	(0 %)
critical	0/10	(0 %)
under the laboratory's detection limit	0/10	(0 %)

## SUCCESSFUL PERFORMANCE

Satisfactory: 100 % (min. 80 %)

  
Lucie Stefflová, MSc.  
Head of Department of cell chimerism  
Responsible for the organization of EPT

Ústav hematologie a krevní transfuze  
Národní referenční laboratoř pro DNA diagnostiku  
Oddělení buněčného chimerizmu  
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