### PIERWSZA SZKOŁA DOKTORSKA Gdańskiego Uniwersytetu Medycznego 80-210 Gdańsk. ul. M. Skłodowskiej-Curie 3A tel. 58 349 12 08

#### Mid-term evaluation protocol

Of the PhD student at the First Doctoral School of the Medical University of Gdańsk

The mid-term evaluation was carried out on the basis of:

- doctoral student's report (Annex 1 to the protocol),
- opinion of the supervisor / supervisors (Annex 2 to the protocol),
- a multimedia presentation of a doctoral student,
- discussions with the doctoral student.

The implementation of the doctoral student's individual research plan was assessed remotely via the "Zoom.us" platform.

# GDAŃSKI UNIWERSYTET MEDYCZNY

## Assessed PhD student Biuro Spraw Doktoranckich 80-211 Gdańsk, ul. Dębinki 7 (budynek nr 13) professional title, name and Maria Andreau ANDR EOU Magamuska 12 08 surname of the doctoral student Arkadiusz Piotrowski supervisor/supervisors assistant supervisor Pharmacy scientific discipline Gene expression based classification as a tool for preclinical diagnosis of the title of the doctoral breast cancer and estimation of recurrence risk dissertation project

Presentation prepared by a doctoral student on the implementation of an individual research plan, methods and ways of implementation, the results of research to date, along with a discussion.

#### Committee comments:

The committee particularly admired communication skills of the candidate shown during oral presentation of her
research project. The student clearly address the question how proposed novel methodology compares with existing
diagnostic methods already described in the literature.

## Mid-term evaluation result: positive / negative \*

\* cross out as appropriate

Detailed justification by the Commission regarding the result of the mid-term evaluation (record based on the verbal assessment of the Commission in the form of a recording):

The Maria Andreau's project has a clear objective in de	velopment of classification methods of targeted RNA
sequencing data that can be used as diagnostic tools in c	ancer development and recurrence risk. It is very well
designed study, a great number of preliminary data has	
implemented to complete the tasks. All information in su	
opinion forms a good promise that the PhD studies will be su	
opinion totals a good profitise that the PhD studies will be st	accessfully completed in a due time.
Notes to the protocol:	
The mid-term evaluation committee composed of:	legible signature
1)prof. dr hab Anna Żaczek	Jana
2)dr hab. Rafał Sądej	2 Sadej
3)prof. dr hab. Krzysztof Jóźwiak	22.110
TI	
The mid-term evaluation was carried out onMaj 31, 2022	
Attachments:	
1. Doctoral student's report along with the opinion of the sup	ervisor (s)

2. Individual Research Plan