



POZNAŃSKA SZKOŁA DOKTORSKA
INSTYTUTÓW POLSKIEJ AKADEMII NAUK

IPAN

OCENA ŚRÓDOKRESOWA
MID-TERM EVALUATION

mgr inż. Serhii Kozin

Instytut Chemii Bioorganicznej PAN

dyscyplina/*discipline* - nauki biologiczne/ *biological science*

tematyka badawcza rozprawy doktorskiej / *research subject of the doctoral dissertation:*

Metabolic engineering as a tool for functional analysis of sulfur-containing indole phytoalexins from Brassicaceae plants.

Skład komisji/ *The commission board:*

dr hab. Anna Kurzyńska-Kokorniak, prof. ICHB

dr hab. Szymon Świeżewski, prof. IBB PAN

prof. dr hab. Michał Jasiński

ocena pozytywna
positive result

Uzasadnienie/ *Grounds :*

As a result of the mid-term evaluation procedure, pursuant to § 7, point 17, 18, 19 of the Regulations of the Poznań Doctoral School of Institutes of the Polish Academy of Sciences, the committee states that the overall outcome of this evaluation is positive.

During the meeting, the PhD student presented the results of the experimental research conducted as part of the doctoral dissertation. The PhD candidate responded to all questions and concerns raised during the meeting. The committee appreciates the research progress made and the results obtained by the PhD student so far. The progress combined with the predicted time necessary to complete remaining research tasks suggest that the thesis should be completed in time. The committee recommends considering a few more control experiments, in relation to the conducted research

Poznań, dnia 13 stycznia 2023.