

Průběh obhajoby diplomové práce: MSc Thesis outline was given

- 1/ A purpose of the study, why/ she was working on it
- 2/ Introductory to PWWP domain containing proteins?
  - ↳ functional and structural properties
  - ↳ knowledge of post-translational modification, HIV integrase

IBD to increase binding domain

3/ Thesis goals



↳ it was hypothesized

4/ Methods - recombinant protein expression and purification

5/ Results: Pdp3 - recombinant

NMR analysis for elucidating of structure; secondary structure prediction

Body:

Klasifikace: Excellent

Celková klasifikace:

Datum obhajoby: 13/2/2017

6/ Binding interaction Pdp3 and SpN1  
PPI

H. Pacher  
podpis předsedy

Hodnocení ústních zkoušek:

Prof. Wolfgang BUCHBERGER - Chairman

Prof. Markus HIMMELSBACH

Prof. Norbert MÜLLER

Prof. Liber GRUBNOFFER