

Annex No. 12 to the MU Directive on Habilitation Procedures and Professor Appointment Procedures

PUBLIC LECTURE EVALUATION

Masaryk University

Faculty

Procedure field

Applicant

Lecture date

Lecture topic

Persons present

(number)

Designated evaluators

(board members)

Faculty of Science

Genomics and Proteomics

doc. RNDr. David Honys, Ph.D.

13.11. 2020

Two decades of pollen -omics: challenges, opportunities and

perspectives

36 (see attached the print screens from Zoom online streaming)

Prof. Mgr. Martin Lysák, Ph.D., DSc. (present on site)

Prof. RNDr. Ing. Michal V. Marek, DrSc. (not connected via Zoom)

Prof. RNDr. Ladislav Havel, CSc. (present on site) Prof. Dr. Lucia Colombo (connected via Zoom) Prof. Dr. Danny Geelen (connected via Zoom)

Evaluation text

The public lecture of Dr Honys has taken place on November 13, 2020. The lecture was streamed online via the Zoom web portal and watched by academics, teachers, researchers and students of Masaryk University, Institute of Experimental Botany and other acedemic institutions. The applicant introduced the basics of pollen biology and demonstrated the enormous progress in pollen biology through —omics approaches during the last two decades. Dr Honys illustrated the latest achievements in pollen research by examples from his laboratory. The applicant answered several questions from the board members and other participants. The high level of the lecture and follow-up discussion clearly confirmed educational and academic qualities of the applicant.

Conclusion

The lecture delivered by doc. RNDr. David Honys, Ph.D., entitled "Two decades of pollen omics: challenges, opportunities and perspectives" and delivered as part of the professor appointment procedure, **demonstrated** sufficient scholarly qualifications and pedagogical capabilities expected of applicants participating in a professor appointment procedure in the field of Genomics and Proteomics.

Date: 13.11.2020

Martin Lysák	signature
Ladislav Havel	signature
Lucia Colombo	signature
Danny Geelen	signature