

PUBLIC LECTURE EVALUATION

Masaryk University

Faculty	Faculty of Science
Procedure field	Experimental Animal Biology
Applicant	doc. RNDr. Marcela Buchtová, Ph.D.
Lecture date	15.3. 2024
Lecture topic	Insights into the Complexity of Craniofacial Development
Persons present (number)	..95..
Designated evaluators (board members)	prof. MUDr. Mgr. Zbyněk Tonar, Ph.D. (on site) prof. MUDr. Karel Smetana ml., DrSc. (on site) prof. MUDr. Jaroslav Mokrý, Ph.D. (on site) prof. Dr. Ann Huysseune (on site)

Evaluation of Lecture: "Insights into the Complexity of Craniofacial Development" by Assoc. Prof. Marcela Buchtova

Assoc. Prof. Marcela Buchtova's lecture, "Insights into the Complexity of Craniofacial Development," provided a comprehensive and engaging exploration into a complex subject matter. Buchtova demonstrated a profound understanding of the topic, delivering a well-structured presentation that effectively conveyed both fundamental concepts and cutting-edge research insights.

The content of the lecture was both informative and accessible, catering to a diverse audience with varying levels of expertise in the field. Buchtova skillfully balanced theoretical concepts with practical applications, ensuring that attendees gained a holistic understanding of the complexities inherent in craniofacial development. Her adept use of illustrative examples and visual aids helped elucidate intricate processes, facilitating comprehension and retention of key concepts.

Overall, Assoc. Prof. Marcela Buchtova's lecture was exemplary in its execution and delivery. Through her expertise, clarity of communication, and engagement with audience inquiries, Buchtova effectively conveyed the intricate nuances of craniofacial development, leaving attendees with a deeper understanding and appreciation of this multifaceted subject. Her performance during the lecture reflects a commendable level of scholarship and teaching proficiency, making her a valuable asset to the academic community.

Conclusion

The lecture delivered by Marcela Buchtová, entitled "Insights into the Complexity of Craniofacial Development" 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 Experimental Animal Biology.

The lecture took place on site at 11 a.m. The above-mentioned members of the board attended the lecture and provided its evaluation. All designated evaluators are familiar with the text of the evaluation and agree with it.

Date: 15.3. 2024

Zbyněk Tonar

Karel Smetana ml.

Jaroslav Mokrý

Ann Huysseune