A report on Michael Meurer, the author of thesis

"Testing of Pressure Sensitive Adhesives for Transdermal Therapeutic Systems"

It is with great pleasure that I write this recommendation in support of Michael Meurer, who has applied for the doctoral defense. As a doctoral student in the Tools and Processes study course at the Faculty of Technology, TBU in Zlín, Michael Meurer has demonstrated exceptional dedication and proficiency throughout his academic journey.

The dissertation topic, "Testing of Pressure Sensitive Adhesives for Transdermal Therapeutic Systems," reflects his commitment to advancing knowledge in this specialized area. Under the PhD mentoring Michael Meurer has navigated the intricacies of this subject with commendable diligence and academic rigor.

I am particularly impressed by his academic achievements, having completed a comprehensive range of coursework covering diverse topics including physics of polymers, polymer processing technology, instrumental methods in analysis and testing of polymers, and academic writing for graduate students. Such a well-rounded academic foundation undoubtedly contributes to the depth and quality of his doctoral research.

Michael Meurer has exhibited a high-quality publication record, having submitted research findings to four journals as the first author. Notably, two articles have already been published in journals within Q1, the remaining two articles are currently under consideration for publication by esteemed journals, showcasing his commitment to disseminating valuable scientific insights.

Beyond his academic pursuits, Michael Meurer has exemplified a multidimensional approach to learning and professional development at the University of Applied Sciences Bonn-Rhein-Sieg in Rheinbach, Germany. Additionally, his international exposure, including a six-month stay at Chalmers University of Technology in Gothenburg, Sweden, under the TBU Erasmus program, highlights his adaptability and openness to diverse academic environments.

In conclusion, Michael Meurer's doctoral thesis has undeniably achieved the envisioned research objective, demonstrating his proficiency, dedication, and scholarly excellence.

I am confident that he is well-prepared to defend his doctoral dissertation successfully.

I wholeheartedly recommend Michael Meurer for the doctoral defense and anticipate his continued contributions to the academic community.

In Zlin November 30, 2023

Berenika Hausnerova supervisor