

Průběh obhajoby diplomové práce:

- 1/ ^{Tungsten dioxide - antimicrobial effects} Introduction: Biopilm, sites of primary / secondary hospital infection
- 2/ Polymer composition ↔ Tungsten dioxide
- 3/ Differential scanning calorimetry
- 4/ Evaluation of hydrophobicity
- 5/ Atomic force microscopy (AFM)
- 6/ Antimicrobial activity (E. coli B12)

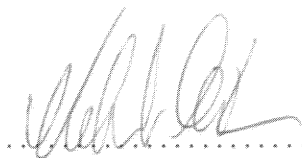
Polymer
WO₂ Pluronic

Discussion about some details of AFM results
Professor Buchler as an opponent/referee, he raised 4 questions which

Body: Julia answered satisfactorily.

Klasifikace: Good (3)

Celková klasifikace:
Datum obhajoby: 27/2/2014


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podpis předsedy

Hodnocení ústních zkoušek: