

Confidential

Review of USB RIFCH PhD Thesis

Surname of the PhD student: MVDr. Eliška Sudová	Name of supervisor: prof. MVDr. Zdeňka Svobodová, DrSc.
Title of PhD thesis: Pharmacovigilance in aquaculture with attention to antibiotics and antiparasitics	
REVIEWER:	
Surname: Siwicki	Institution: Department Fish Pathology and Immunology
Name: Andrzej	National Institute of Fisheries Aquaculture
Titles: prof.	E-mail: akw@inifish.com.pl
Please describe your professional relationship to the PhD student:	Please describe your field of expertise:

QUESTIONNAIRE**Originality, scientific importance, prospects of the PhD thesis and benefits for basic or applied research**

Evaluate its competitiveness in the international context and compare its level with the current state of the art in the field:

Interesting PhD thesis with develop a actual problem in aquaculture. This study with analysis of results has important practical application, especially in fish prevention and therapy.

Preparation of the PhD thesis, targets of the work and deliverables

Evaluate the overall level of preparation of the PhD thesis and the originality of the selected approaches; evaluate publications and whether the targets set in the PhD thesis correspond with the declared purpose of the thesis:

This PhD thesis is a original work with very important analysis for practical application. Thesis correspond with the declared purpose of the thesis.

OVERALL COMMENTARY ON THE PhD THESIS

Please write comments:

Very interesting and very high quality of thesis. The results of the study presented in PhD thesis are very original and with high practical application.

FINAL RECOMMENDATION

- can be recommended for defence of PhD Thesis
- can be recommended with reservations for defence of PhD Thesis
- can not be recommended for defence of PhD Thesis

21.05.2009 Olštyn

.....
Date and place

KIEROWNIK KATEDRY
MIKROBIOLOGII I IMMUNOLOGII KLINICZNEJ

imchy
prof. dr hab. Andrzej K. Siwicki
profesor zwyczajny

.....
surname and signature