2016-2017

FISH HEALTH PROJECT COLLABORATIONS BETWEEN FRI (NaFisH, FRITD, FRIGL) & IPTA (UPM, IIUM, UMK)

PROGRESS REPORT

Fish Health Networking Towards Quality Aquaculture











PROGRESS REPORT ON FISH HEALTH PROJECT COLLABORATIONS BETWEEN FRI (NaFisH, FRITD, FRIGL) & IPTA (UPM, IIUM, UMK) 2016-2017

Advisor

Dr. Siti Zahrah Abdullah Hjh. Nik Haiha Nik Yusoff

Editors

Dr. Azila Abdullah Dr. Mohd Firdaus Nawi Ahmad Baihaqi Othman Amalin Nadia Mat Nasir

Graphic

Dr. Mohd Firdaus Nawi

Dicetak oleh Percetakan PMI (IP0095034-U) No.201 & 203, Jalan Taiping Parit Buntar Kerian 34200 Parit Buntar Perak, Malaysia.

> Tel: 05-7160589 Faks: 05-7171198

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

PROGRESS REPORT ON FISH HEALTH PROJECT COLLABORATIONS BETWEEN FRI (NaFisH, FRITD, FRIGL) & IPTA (UPM, IIUM,UMK) 2016-2017 / Editor: Dr. Azila Abdullah, Dr. Mohd Firdaus Nawi, Ahmad Baihaqi Othman, Amalin Nadia Mat Nasir

ISBN 978-967-0633-32-9

1. Fisheries--Malaysia. 2. Government publications --Malaysia. 1. Azila Abdullah, Dr. II. Mohd. Firdaus Nawi, Dr. III. Ahmad Baihaqi Othman. IV. Amalin Nadia Mat Nasir. 639.209595

CONTENTS

Message From Senior Research Director Message From Program Coordinator Message From University Representative Executive Summary List of Researchers Technical Team Research Assistant Financial Report List of Projects & Status	4 5 6 7 8 10 11 12 13
PROGRESS REPORT - EPIZOOTIOLOGY	
Assessment of bacteria and water quality parameters in cage cultured Pangasius hypophthalmus in Pahang River, Malaysia.	19
Diseases of striped river catfish, <i>Pangasius hypophthalmus</i> cultured in Pahang and Perak rivers.	23
Prevalence, risk factors and transmission of viral nervous necrosis in hatchery producing hybrid grouper ($Epinephelus\ lanceolatus\ x\ E$. $fuscoguttatus$) fry.	27
VACCINE / DIAGNOSTIC KIT	
Effect of incorporating different concentrations of palm oil as adjuvant in fish vaccine.	39
Molecular characterization of Streptococcus agalactiae virulent genes from malaysian red tilapia (<i>Oreochromis sp.</i>).	46
Characterization of Malaysian Nervous Necrosis Virus (NNV) isolated at NaFisH lab.	49
Modified immunoperoxidase method for Channel Catfish Virus (CCV) detection: Bioassay of CCV in <i>Pangasius hypophthalmus</i> .	56
Antibody responses by tiger grouper (<i>Epinephelus fuscoguttatus</i>) brood stock following intraperitoneal injection of <i>Vibrio alginolyticus</i> vaccine.	59
Assessment of intestinal immunity development in juvenile tiger grouper, <i>Epinephelus fuscoguttatus</i> (Forsskål, 1775) following oral exposure to bioencapsulated vibriosis vaccine.	62
Vaccination of tiger grouper, <i>Epinephelus fuscoguttatus</i> larvae through Bioencapsulated live feed.	69
Production of axenic rotifer (<i>Brachionus plicatilis</i>) in RAS system. Molecular characterization of Channel Catfish Virus (CCV) isolated from <i>Pangasius hypophthalmus</i> .	75 81
In vitro propagation of Channel Catfish Virus (CCV) isolated from <i>Pangasius hypophthalmus</i> .	85

ALTERNATIVE MEDICATION Effectiveness of SirehMAX (Piper betle) feeding regime for control and 93 prevention of vibriosis in cultured hybrid grouper at sea cages in Langkawi. Prevention of Motile Aeromonad Septicemia (MAS) in cage-cultured patin 97 (Pangasius hypophthalmus) at Temerloh, Pahang. Effects of dietary garlic (Allium sativum) extract on growth and immune 101 parameters of marine fish. Pathogenicity study of Aeromonas hydrophila against local Malaysian 107 Mahseer (Tor tambroides). Evaluation of SirehMAXTM as control against Aeromonas sp in Semah 114 Mahseer, Tor duoronensis. Efficacy of piper betle crude extract in controlling vibriosis in cultured sea 118 bass (Lates calcarifer). Screening of herbs against pathogenic fish bacteria. 123 **ACHIEVEMENTS** 127 **Publications** Post-graduate students 134 Innovations, Awards & Commercialisation 135 139 Photo gallery

LIST OF COLLABORATORS



Dr. Siti Zahrah Abdullah Fish Health Management



Zulkafli Rashid Limnologist



Prof. Dr. Mohd Zamri Saad Pathologist



Nik Haiha Nik Yusoff Fish Diseases



Dr. Azila Abdullah Virologist



Hanan Mohd Yusoff
Nutritionist



Sufian Mustafa Marine Fish Breeding



Rimatulhana Ramly Bacteriologist



Dr. Shaharah Mohd Idris Live Feed



Dr. Nur Nazifah Mansor *Molecular Biologist*



Dr. Mohd Firdaus Nawi Immunologist



Dr. Mohammad Noor Amal Azmai Epidemiologist



Dr. Annas Salleh Pathologist



Mohd Syafiq Mohammad Ridzuan Molecular Biologist



Hazreen Nita Mohd Khalid Molecular Biologist



Fisheries Research Institute 11960 Batu Maung Pulau Pinang, Malaysia. ISBN 978-967-0633-32-9

