2023년도 한국어병학회 춘계 학술발표회 요 지 집

ABSTRACT

2023 Spring Meeting of the Korean Society of Fish Pathology

■ 일시: 2023년 6월 22일(목)~6월 23일(금)

■ 장소: 강릉원주대학교 강릉캠퍼스 산학협력관 대회의실

주최: 한국어병학회

주관: 강릉원주대학교 동해안생명과학연구원, 강원씨그랜트,

제주대학교 해양과학연구소

후원: 파이지노믹스, 프로메가코리아

2023년도 한국어병학회 춘계 학술발표회 일정

•

전체 행사 일시 및 장소

▮ 이사회

■일 시:6월 22일(목) 17:00~

■장 소: 강릉원주대학교 산학협력관 1009호

합술발표회

■일 시: 6월 23일(금) 오전 9:00~

■장 소: 강릉원주대학교 산학협력관 대회의실

2023년도 한국어병학회 춘계 학술발표회 세부 일정

시 간	내 용	발 표 (진행)
09:00~09:30	등록	홍수희 (한국어병학회 총무간사)
09:30~09:40	개회사	정성주 (한국어병학회장)
09:40~09:50	축사	정태윤 부총장 (강릉원주대학교)
연어류 백신 =	국산화 심포지엄 	좌장 : 최혜승 (국립수산과학원)
09:50~09:55	심포지엄 인사말	김종현 부장 (국립수산과학원)
09:55~10:00	기념사진 촬영	
10:00~10:20	스마트 양식 클러스트 조성사업 기반 연어 양식 산업 육성과 전망	장석준 (해양수산부)
10:20~10:40	국내 연어류 질병 발생 현황 및 백신 R&D	김명석 (국립수산과학원)
10:40~11:00	국내 무지개송어 세균성 질병 백신 개발	홍수희 (강릉원주대학교)
11:00~11:10	휴식	
11:10~11:30	노르웨이의 대서양 연어 질병관리 및 백신 연구 동향	박영진 (선문대학교)
11:30~11:50	연어류 백신 국산화를 위한 산학연 공동연구	정호경 (CTCvac)
11:50~12:00	휴식	
기업 런천 세미	비나 (점심 도시락 제공)	
12:00~12:20	Application of illumina technologies in aqua market (eDNA/metabarcoding/microarray)	윤재인 (Illumina)
12:20~12:40	Introduction of high content screening & analysis technologies for fish disease research	최미현 (Perkin-Elmer)
12:40~13:00	Combining in vivo imaging technology for fish disease research	채지수 (Perkin-Elmer)
13:00~13:10	휴식	
정기총회 및 포	프스터 발표 -	
13:10~13:30	정기총회	정성주 (한국어병학회장)
13:30~14:00	포스터 발표	
특별 강연		좌장 : 강소영 (전남대학교)
14:00~14:30	수산식품 안전관리 일환으로서 수산용의약품 배설동태 연구	박관하 (군산대학교)
14:30~15:00	유전체 선발(genomic selection)을 통한 넙치의 다형질 개량 연구	이제희 (제주대학교)
15:00~15:15	휴식	
구두 발표 Ses	sion-1	좌장 : 김민선 (공주대학교)

15:15~15:30	국내 낚시터의 질병 관리를 위한 방역 연구	지보영 (수산생명산업연구소)
15:30~15:45	<i>In vitro</i> infection efficiency of nervous necrosis virus alters depending on amount of viral particles adsorbed onto cells	이한 <u>솔</u> (전남대학교)
15:45~16:00	CRISPR/Cas-mediated knockout of CD63 improves immune defense against VHSV infection in zebrafish	정수미 (제주대학교)
16:00~16:15	휴식	
구두 발표 Ses	sion-2	좌장 : 김영철 (강릉원주대학교)
16:15~16:30	Antigenic profiles and resistome analysis of <i>Edwardsiella</i> piscicida isolated from aquaculture in Korea	이정민 (부경대학교)
16:30~16:45	The antiviral activity and the mechanism of umbelliferone against VHSV <i>in vitro</i> and in olive flounder, <i>Paralichthys olivaceus</i> .	Walimuni Randika Harshan Mendis (전남대학교)
16:45~17:00	Development and field evaluation of a vaccination program for olive flounder(<i>Paralichthys olivaceus</i>) using multivalent vaccines developed in Fish Vaccine Research Center (FVRC)	손한창 (제주대학교)
17:00~17:15	Development and single cell transcriptome analysis of a monovalent vaccine against infectious hematopoietic necrosis virus in rainbow trout (<i>Oncorhynchus mykiss</i>)	임종원 (강릉원주대)
17:15~17:30	휴식	
17:30~17:50	우수발표자 시상	홍수희 (한국어병학회 총무간사)
17:50~18:00	폐회사	정성주 (한국어병학회장)

특 별 강 연

SL-1.	수산식품 안전관리 일환으로서 수산용의약품 배설동태 연구1
	박관하
	군산대학교 수산생명의학과
SL-2.	Genomic selection to improve multi-traits in olive flounder 2
	° Jehee Lee*·Sukkyoung Lee*·Taehyug Jeong*·Mun-kwan Kim*·D.S. Liyanage*·W.K.M. Omeka*·
	$H.M.V. Udayantha \hbox{*-Jeongeun} Kim \hbox{*-Jihun} Lee \hbox{*-Gaeum} Kim \hbox{*-Y.K.} Kodagoda \hbox{*-H.A.C.R.}$
	$Hanchapola \hbox{*}.M.A.H. \ \ Dilshan \hbox{*}.D.C.G. \ \ Rodrigo \hbox{*}.Cheong-Uk \ \ Park \hbox{*}, \ \ Hyoung-Bum \ \ Koh \hbox{*}.Jaemin$
	$Hyun^{**}\cdot Seong-Rip Oh^{**}\cdot Yeounghwan Jang^{**}\cdot Aejeon Park^{**}\cdot Po Gong^{**}\cdot Cecile Massault^{***}\cdot Policy Policy Park^{**}\cdot Policy Park^{**}$
	David B Jones***Dean R Jerry***
	*Department of Marine Life Sciences & Marine Science Institute, Jeju National University
	**Ocean and Fisheries Research Institute, Jeju Self-Governing Province

***Centre for Sustainable Tropical Fisheries and Aquaculture, James Cook University

구 두 발 표

OP-1.	국내 낚시터의 질병 관리를 위한 방역 연구
OP-2.	In vitro infection efficiency of nervous necrosis virus alters depending on amount of viral particles adsorbed onto cells ———————————————————————————————————
OP-3.	CRISPR/Cas-mediated knockout of CD63 improves immune defense against VHSV infection in zebrafish ————————————————————————————————————
OP-4.	Antigenic profiles and resistome analysis of <i>Edwardsiella piscicida</i> isolated from aquaculture in Korea ————————————————————————————————————
OP-5.	The antiviral activity and the mechanism of umbelliferone against VHSV in vitro and in olive flounder, Paralichthys olivaceus ————————————————————————————————————

OP-6. Development and field evaluation of a vaccination program for olive
flounder(Paralichthys olivaceus) using multivalent vaccines developed in Fish
Vaccine Research Center (FVRC)8
° Hanchang Sohn*, Qiang Wan**, Jehee Lee*,**,***
*Fish Vaccine Research Center, Jeju National University, Jeju, Self-governing Province 63243,
Republic of Korea
**Marine Science Institute, Jeju National University, Jeju, 63333, Republic of Korea
***Department of Marine Life Sciences & Fish Vaccine Research Center, Jeju National University,
Jeju, 63243, Republic of Korea
OP-7. Development and single cell transcriptome analysis of a monovalent vaccine against infectious hematopoietic necrosis virus in rainbow trout (<i>Oncorhynchus mykiss</i>)
° Jongwon Lim*, Suhee Hong*
**Department of Aqualife Medicine, Gangneung-Wonju National University

포스터 발표

PP-1.	Effect of Enteromyxum leei infection in cultured starry flounder, Platichthys stellatus 10 Sang Phil Shin*, Young-Ghan Cho *Department of Marine Life Science & Marine Science Institute, Jeju National University, Jeju Self-Governing Province, 63243, Republic of Korea
PP-2.	제주지역 양식넙치 (<i>Paralichthys Olivaceus</i>)를 대상으로 한 스쿠티카증 모니터 링
PP-3.	2022년 제주도 양식 넙치 (Paralichthys olivaceus)의 바이러스성 질병에 대한 모니터링
PP-4.	2019~2022년도 넙치(Paralichthys olivaceus)에서 분리한 Streptococcus parauberis의 혈청형 분석 13 한지은*·전려진*·김예지*·이응준**·정준범* *Department of Aquatic Life Medicine, Kunsan National University *제주대학교 해양생명과학과, **제주대학교 수산생명의학전공
PP-5.	양식 넙치(<i>Paralichthys olivaceus</i>)에서 분리된 <i>Streptococcus parauberis</i> 의 항생 제 내성 유전자 분포

after beer production and postbiotics after lactic acid bacteria culture on the growth rate, immune-related gene expression, innate immunity and antibacterial ability of carp, <i>Cyprinus carpio</i> ————————————————————————————————————
University, 558 Daehak-ro, Gunsan-si, Jeonbuk, Korea **Geum Sung Sang Gong co., Ltd., 102, 2-gil Bong Hwanggongdan Gimje-si, Jeonbuk, Korea
PP-7. Insufficient amounts of nervous necrosis virus used for immunization might be
one of the factors that causes preferential suppression of generation of
neutralizing antibodies 16
 Hyun Jung Gye*, Han Sol Lee**, Toyohiko Nishizawa** * West Sea Fisheries Research Institute, National Institute of Fisheries Science, Incheon, Korea **Department of Aqualife Medicine, Chonnam National University, Yeosu, Korea
PP-8. Identification of koi herpesvirus and carp edema virus co-infection from
domestic koi carp (Cyprinus rubrofuscus) in Korea 17
Yu Gyeong Jeon*, Yun Jung Yang*, So Won Choi*, Guk hyun Kim* and Kwang Il Kim* *Department of Aquatic life Medicine, Pukyong National University, Busan, Republic of korea
PP-9. In vitro assessment of ribavirin as an antiviral agent against spring viraemia
of carp virus ······ 18
Eun-Jin Baek*, So-Won Choi*, Min-Jae Kim* and Kwang-Il Kim* *Department of Aquatic Life Medicine, Pukyong National University, Busan, Republic of Korea
PP-10. White spot syndrome virus (WSSV) stability in aquatic environments and shellfish digestive enzymes: Understanding virus transmission
PP-11. 메다카(Oryzias latipes)의 근육 내 Pleistophora-like organism 감염 증례
노을빛*·이범희*·박도건*·한예진*·류지민*·진지혜**·김지민**·김보성*
*군사대한교 수사생명의한과 **다오 수사직병관리워

PP-12. Protective effect of long double-stranded RNA with CpG motifs against
Miamiensis avidus and viral hemorrhagic septicemia virus (VHSV) in olive
flounder (Paralichtys olivaceus)21
Hee Jae Choi*, Da-Yeon Choi*, and Yue Jai Kang**
*Department of Aquatic Life and Medical Sciences, Sun Moon University, Asan-si
**Department of Aquatic Life Medicine, Kunsan National University, Gunsan City
PP-13. Isolation and characterization of bacteriaophage for controling
Streptococcus parauberis infection in olive flounder
Young-ung HEO* and Do-Hyung Kim*
*Division of Aqualife Medicine, Pukyong National University
**Department of Aqualife Medicine, Pukyong National University
PP-14. Molecular characterization and gene expression analysis of CD74b from red sea
bream (Pagrus major)
Min-Kyu Kim1, Chan-ll Park*,
*Department of Marine Biology, Gyeongsang National University
PP-15. Molecular biological characterization and expression analysis of the <i>Platichthys</i>
stellatus Nuclear factor interleukin 3 regulated protein (NFIL3) gene 24
Su-Bhin Jenog, Chan-il Park
*Department of Marine Biology, Gyeongsang National University
PP-16. 아쥬반트 첨가 Edwardsiella anguillarum 주사백신의 뱀장어(Anguiila japonica)
에 대한 효능 평가
김현경*. 정성주*
*전남대학교 수산생명의학과
PP-17. Study on the antibacterial effect of tylosin against fish pathogenic bacteria,
and the residue level of tylosin in the muscle after oral administration to
cultured flounder (Paralichthys olivaceus) 26
Chae Won Lee, Jun Sung Bae, Chan Yeong Yang, Eun Ha Jeong, Areum Kim and Kwan
Ha Park
Department of Aqualife Medicine, Kunsan National University

PP-18. Morphological and molecular characterization of $\it Trichodina$ (Ciliophora:
Peritrichia) species from cultured starry flounder (Platichthys stellatus). 27
Han-Seul Cho*, U-Hwa Nam**, Jae-Young Lee* and Jeong-Ho Kim*,**
*Department of Aquatic Life Medicine, Gangneung-Wonju National University, Gangneung, Korea
**Department of Marine Bioscience, Gangneung-Wonju National University, Gangneung, Korea
PP-19. Diseases monitoring and susceptibility to Edwardsiella piscicida infection
in cultured spotted halibut, Verasper variegatus 28
Hyeon-ju Na, Min-Sung Kim, Jong-Yoon Lee and Seong Don Hwang
Division of Convergence on Marine Science, Korea Maritime and Ocean University
PP-20. Isolation and genome sequencing of Bacillus safensis strain BS22LVI: a
promising probiotic candidate for controlling acute hepatopancreatic necrosis
disease (AHPND) in shrimp farming
Ju-Yeop Lee*, MinJi Seong* and Do-Hyung Kim*
*Department of Aquatic Life Medicine, Pukyong National University, Busan, Republic of Korea
PP-21. Commencement of IMMUNIS® MEGAVAC production: World's first Rock
bream Iridovirus Vaccine 30
Woo-Ju Kwon*, Min A Jeong*, Byoung Joo Seo*, Somin Lee*, Gyeong-Seo Park*,
Chong-Han Kim*
*Vaccine research institute, Woogene B&G Co., LTD., Seoul 07299, South Korea
PP-22. LC-MS/MS를 이용한 해수 중 수산 빈용 항생제 14종의 정량분석을 위한
시료 전처리법의 개발31
이서연 [*] ·임재웅 [*] ·이상윤 ^{**} ·최윤재 ^{**} ·정성주 [*] ·김태호 ^{***} ·강소영 ^{*†}
*전남대학교 수산생명의학과, **완도수산질병관리원, ***전남대학교 해양생산관리학과
DD 92 Malagular and immunalaciaal officials of high decade flumoguing uses on alive
PP-23. Molecular and immunological effects of high-dosage flumequine use on olive
flounder, Paralichthys olivaceus
Gi Baeg Lee*, Jeong Soo Seo**, Min Wok Kang*, In Gyu Yun*, Daw Oon Jung*,
Mun Gyeong Kwon**, and Seong Don Hwang*
*Division of Convergence on Marine Science, Korea Maritime and Ocean University **Aquatic Disease Control Division, National Fishery Products Quality Management Service
requeste Disease Control Division, Fusional Fishery Frontier Quanty Management Convice
PP-24. Comparison of VHSV infectivity in juvenile olive flounder produced at
different hatchery seasons
Ju-Yeon Yi, Su-young Yoon, Yo-seb Jang and Myung-Joo Oh*
*Department of Aqualife Medicine Chonnam National University

PP-25. Toxic effects of microplastic (polyethylene) exposure: Bioaccumulation, hematological parameters and antioxidant responses in crucian carp, <i>Carassius carassius</i> 34 A-Hyun Jo, Seul Gi Na Ra Park, Ji-Ho Jeong, Yun-A Ryu, Serin Choi, Ji won Park, Jung woo Seo, and Jun-Hwan Kim Sun Moon University, Department of Aquatic Life and Medical Science, Asan-si, South Korea
PP-26. Toxic effects of microplastic (Polyethylene) on fish: Accumulation,
hematological parameters and antioxidant responses in Korean Bullhead,
Pseudobagrus fulvidraco ······· 35
A-Hyun Jo, Seul Gi Na Ra Park, Ji-Ho Jeong, Yun-A Ryu, Serin Choi, Ji won Park, Jung woo Seo, and Jun-Hwan Kim
Sun Moon University, Department of Aquatic Life and Medical Science, Asan-si, South Korea
PP-27. 인성 아질산 급성노출에 의한 향어, <i>Cyprinus carpio nudus</i> 의 반수치사농도, 혈액학적 성상 및 혈장성분의 영향 36 정지호*·조아현*·박슬기나라*·유연아*·최세린*·서정우* 박지원*·김준환* *Department of Aqualife Medical Sciences, Chonnam National University *선문대학교 수산생명의학과
PP-28. 수인성 질산 급성노출에 의한 향어, Cyprinus carpio nudus의 반수치사농도,
혈액학적 성상 및 혈장성분에 미치는 독성영향
유연아*·조아현*·정지호*·박슬기나라*·최세린*·서정우*·박지원*·김준환*
*선문대학교 수산생명의학과
PP-29. Pathogencity and genomic analysis of <i>Flavobacterium psychrophilum</i> strain FPRT1 isolated from farmed rainbow trout (<i>Oncorhynchus mykiss</i>) in Korea
Ji-yeon Park* and Do-Hyung Kim* *Department of aquatic life medicine, college of Fisheries Science, Pukyong National University, 45, Yongso-ro, Nam-Gu, Busan, South Korea
PP-30. Microbiome Composition of Seawater for Use in Atlantic Salmon (Salmo salar)
Aquaculture System 39
Najib Abdellaoui*, Yu-Hyeon Jeon*, KwangHyun Hwang** and Min Sun Kim* *Department of Biological Sciences, Kongju National University, Gongju 32588, South Korea **GS E&C Environment Solution Team, South Korea

PP-31. 재조합 VHSV replicon particle (rVHSV-G△TM) 백신의 온도별 수평전파 및 염
도별 안전성 평가 40
김선영 [*] · 김민지 [*] · 이채림 [*] · 김민선 [*]
*공주대학교 생명과학과
PP-32. Prophylactic vaccine efficiency of olive flounder against viral hemorrhagic
septicemia virus (VHSV) according to immunization concentration and boosting injection of rVHSV-G \(\Delta \) TM
So-Yeon Kim*, Seon Young Kim*, Ik-Jun Park*, Hwa-jin Lee*, Min Sun Kim*
*Department of Biological Sciences, Kongju National University, Gongju 32588, South Korea
PP-33. Antiviral effect of miR-146a in <i>Epithelioma papulosum</i> cyprini (EPC) cells
against viral hemorrhagic septicemia virus (VHSV) 42
Yoon-Hwan Jeon* and Min Sun Kim*
*Department of Biological Sciences, Kongju National University, Gongju 32588, South Korea
PP-34. Antibiotic Resistance and Potential Antibiotic Resistance Gene Transfer of
Lactococcus lactis isolated from the farmed Anguilla japonica 43
Hyunwoo Kim*, Eunsup Lee*, Sung Jun Lee*, So-Ra Han**, Tae-Jin Oh**, Myoung Sug
Kim***, Soo-Jin Kim***, Se Ryun Kwon*
*Department of Aquatic Life Medical Sciences, Sunmoon University, Korea **Department of Pharmaceutical Engineering and Biotechnology, Sunmoon University, Korea
***Pathology Research Division, National Institute of Fisheries Science, Busan, Korea
PP-35. 쿠도아충 구제 후보물질(PK07)의 단회 투여에 따른 넙치의 급성독성 효과
*강릉원주대학교 수산생명의학과, **국립수산과학원 병리연구과
1000 E 11 A E 12 0 0 1 4 1 1
PP-36. 쿠도아 구제 후보물질(PK08)의 넙치를 이용한 단회 주사 투여 영향 평가
박상협*, 김정의*, 도정완**, 최혜승**, 김이경*
*강릉원주대학교 수산생명의학과, **국립수산과학원 병리연구과
PP-37. Investigation of the gut microbiome in marine organisms and their metabolic
prediction
JUN HYUNG LEE*, Dukki Han*
*Department of marine molecular Bioscience, GangneungWonju National University

PP-38. Characteristics study of a <i>Cymothoidae</i> isolated from mullet(<i>Mugil cephalus</i>)
Han-Gill Seo*, Myung-Joo Oh** and Jun-Young Song*** *South Sea Fisheries Research Institute, National Institute of Fisheries Science, Yeosu **Department of Aqualife Medicine, Chonnam National University, Yeosu ***Pathology Division, National Institute of Fisheries Science, Busan
PP-39. Validation of a multiplex real-time polymerase chain reaction (qPCR) kit
targeting VP664 and VP28 genes in white spot syndrome virus (WSSV) · 48 Hwi-Jin Kim ¹ , Jun-hee Lee ² , Do-Hyung Kim ³ , Myung-Joo Oh ¹ , K.V. Rajendran ⁴ , Hyoung-Jun Kim ⁵⁺ , Wi-Sik Kim ¹⁺ ¹ Department of Aqualife Medicine, Chonnam National University, ² Bioneer, Daejeon, ³ Department of Aqualife Medicine, Pukyoung National University, ⁴ fisheries institutes under Indian Council of Agricultural Research (ICAR), ⁵ WOAH Reference Laboratory for VHS, National Institute of Fisheries Science
PP-40. A suspected case of Dermocystidiosis in Lether carp(<i>Cyprinus carpio nudus</i>) 49 Nam-Sil Lee, Young Joon Choi, Chiwon Noh, and Jun-Young Song Pathology Division, National Institute of Fisheries Science
PP-41. RBIV 감염에 따른 Viral SOCS의 발현 분석
PP-42. Identification and molecular characterization of TNFN putative receptors (TNFRSF1A, TNFRSF1B, TNFRSF3, and TNFRSF7) in rock bream (<i>Oplegnathus</i>
fasciatus)
PP-43. 국내에서 분리된 IHNV의 계통발생학적 분석
PP-44. 국내에서 분리된 IHNV의 단백질 구조 예측
PP-45. 실시간 PCR을 통한 IHNV의 정량적 검출

PP-46. 넙치에서 분리된 <i>Miamiensis avidus</i> 의 혈청학적 분류
PP-47. Production and characterization of monoclonal antibody specific for interleukin-2 of olive flounder (<i>Paralichthys olivaceus</i>) ————————————————————————————————————
PP-48. Expression and function analysis of IFN γ from red sea bream, <i>Pagrus major</i>
Min-Soo Joo* and Chan-Il Park**
*Aquaculture Industry Research Division, East Sea Fisheries Research Institute, National Institute of Fisheries Science, Gangneung25435, Republic of Korea **Department of Marine Biology and Aquaculture, College of Marine Science, Gyeongsang National University, 455, Tongyeong, 650–160, Republic of Korea
PP-49. 국내 양식 대서양연어(Salmo salar)의 Aeromonas salmonicida subsp. masoucida
감염 최초 보고 ······ 58
주민수*·우수지*·변현지*·박진철**·박성오**·김명석*** *국립수산과학원 동해수산연구소 양식산업과, **강원도한해성수산자원센터, ***국립수산과학원 병리 연구과
PP-50. Identification and pathogenicity analysis of <i>Aeromonas salmonicida</i> subspecies
Youngjun Park and Suhee Hong
Department of Aqualife Medicine, College of Life Science, Gangneung-Wonju National University
PP-51. 무지개송어에서 불활화된 조혈기괴사증바이러스 백신의 효능 분석 60 전준원, 임종원, 정우형, 강보경, 홍수희
강릉원주대학교 수산생명의학과
PP-52. 전염성조혈기괴사증바이러스 (IHNV)의 G 및 N 재조합 단백질의 발현 ·· 61 최정희, 박건우, 홍수희
가릇워주대한교 수사생명의한과·

PP-53	. Serological Analysis of Betanodavirus Reassortants Isolated from Korean
	Shellfish 62
	Young Chul Kim*, Hyun Do Jeong**
	*Department of Aquatic Life Medicine, Gangneung-Wonju National University **Department of Aquatic Life Medicine, Pukyong National University
PP-54	. Investigating prevalence of major infectious viruses in salmonids in Gangwon
	Province in 2022-2023 63
	Young Chul Kim*
	*Department of Aquatic Life Medicine, Gangneung-Wonju National University
PP-55	. 전염성 조혈기 괴사 바이러스 검출을 위한 Nucleoprotein primer 개발 · 64 성소민*·고성재*·홍수희* *강릉원주대학교 수산생명의학과
PP-56.	. 양식 넙치(<i>Paralichthys olivaceus</i>)에서 분리된 <i>Streptococcus parauberis</i> 에 대한
	항생제 MIC 값 분포 65
	김명석*, 도미영*, 김수진*, 김나영*, 김해슬*, 우수지**, 계현정***, 서한길****, 최혜승*,
	조미영*
	*국립수산과학원 병리연구과 **동해수산연구소 양식산업과 ***서해수산연구소 양식산업과 ****남해수산연구소 양식산업과