

Your Unique Code	First Name:	Surname (Family Name):	Topics	Paper Title
BFG1	Takashi	Ishikawa	Biotechnology and Functional genomics	DEVELOPMENT OF EFFICIENT MICROINJECTION TECHNIQUE FOR GENOME EDITING IN YELLOWTAIL <i>Seriola quinqueradiata</i> .
BFG2	Yukinori	Shimada	Biotechnology and Functional genomics	GENOME EDITING OF MYOSTATIN GENE BY CRISPR/CAS9 SYSTEM IN YELLOWTAIL <i>Seriola quinqueradiata</i>
BFG3	Yutaka	Takeuchi	Biotechnology and Functional genomics	ESTABLISHMENT OF INTRAPERITONEAL GERM CELL TRANSPLANTATION TECHNIQUE IN JAPANESE FLOUNDER <i>Paralichthys olivaceus</i>
BFG4	Shi-Ming	Wan	Biotechnology and Functional genomics	IDENTIFICATION AND VERIFICATION OF GENES INVOLVED IN DEVELOPMENT OF INTERMUSCULAR BONE IN BLUNT SNOUT BREAM
BFG5	Dongdong	Xu	Biotechnology and Functional genomics	PRODUCTION OF DONOR-DERIVED SPERM IN STERILE HYBRID CROAKERS FOLLOWING SPERMATOGENIC CELL TRANSPLANTATION IN ADULT FISH
EF1	Hiroshi	Oku	Ethics, Food Safety and Environmental Risks	SEX REVERSAL IN BLUEGILL <i>Lepomis macrochirus</i> BY ORAL ADMINISTRATION OF SEX HORMONE
EF2	Hiroshi	Oku	Ethics, Food Safety and Environmental Risks	TRANSPLANTATION OF BLUEGILL <i>Lepomis macrochirus</i> SPERMATOGENIC CELLS TO OTHER KINDS OF GENUS <i>Lepomis</i> : A PRELIMINARY STUDY FOR SUBROGATE PRODUCTION OF BLUEGILL
GDS1	Sarah	Berry	Genetics of Disease and Stress	A SIMPLE CONDITION INDEX TO BE CONSIDERED IN SHRIMP BREEDING PROGRAMS
GDS2	Cuong	Le	Genetics of Disease and Stress	ASSESSMENT OF THE ORIGIN OF WHITE SPOT SYNDROME VIRUS COLLECTED FROM AN OUTBREAK IN SHRIMP <i>PENAEUS MONODON</i> FARMS AND IMPORTED SHRIMP PRODUCTS IN AUSTRALIA
GDS3	Sukkyoung	Lee	Genetics of Disease and Stress	MOLECULAR CHARACTERIZATION AND EXPRESSION UNDER IMMUNE STIMULATION OF BIG BELLY SEAHORSE INTERLEUKIN-15 (HIPPOCAMPUS ABDOMINALIS)
GDS4	Dileepa S	Liyanaige	Genetics of Disease and Stress	MOLECULAR INSIGHTS AND IMMUNE RESPONSES OF RED-LIP MULLET <i>Liza haematocheila</i> SYNDECAN-1
GDS5	Paulino	Martinez	Genetics of Disease and Stress	CHARACTERIZATION OF THE THYMUS TRANSCRIPTOME IN THE FLATFISH TURBOT ( <i>SCOPHTHALMUS MAXIMUS</i> L.)
GDS6	Wijamunige Gayashani	Sandamalka	Genetics of Disease and Stress	PHOSPHOLIPID SCRAMBLASE 1 FROM RED LIP MULLET (CHELON HAEMATOCHEILUS): IDENTIFICATION AND EXPRESSION ANALYSIS UPON IMMUNE RELATED RESPONSES
GDS7	Eitaro	Sawayama	Genetics of Disease and Stress	A NOVEL MISSENSE MUTATION IN DUOX2 CAUSING BODY COLOR TRANSPARENCY IN JUVENILE RED SEA BREAM ( <i>PAGRUS MAJOR</i> )
GDS8	D.M.K.P.	Sirsena	Genetics of Disease and Stress	CHARACTERIZATION AND EXPRESSION ANALYSIS OF GLUTATHIONE S-TRANSFERASE ALPHA IN MULLET <i>Liza haematocheila</i>
GDS9	Jan	Strugnell	Genetics of Disease and Stress	GENE EXPRESSION DIFFERENCES BETWEEN ABALONE THAT ARE SUSCEPTIBLE AND RESILIENT TO SUMMER MORTALITY THROUGHOUT A HEAT WAVE EVENT
GDS10	Cheryl	Tan	Genetics of Disease and Stress	VERTICAL VERSUS HORIZONTAL TRANSMISSION OF GILL-ASSOCIATED VIRUS IN BLACK TIGER SHRIMP, <i>PENAEUS MONODON</i> IMPLICATIONS FOR BREEDING PROGRAMS
GDS11	Ormeka M	Welivitiye Kankanange	Genetics of Disease and Stress	MOLECULAR AND TRANSCRIPTIONAL INSIGHT INTO GLUTATHIONE DEPENDANT REDOX HOMEOSTASIS; GLUTAREDOXIN 3 FROM RED LIP MULLET <i>Liza haematocheila</i>
GDS12	Qian	Zhou	Genetics of Disease and Stress	POPULATION GENOMICS IDENTIFIES SIGNATURES OF SELECTION AND ASSOCIATIONS TO DISEASE RESISTANCE IN <i>Cynoglossus semilaevis</i>
GM1	Beide	Fu	Genomics and Metabiomes	COMPARATIVE TRANSCRIPTOMIC ANALYSIS OF HYPOTHALAMUS-PITUITARY-LIVER AXIS IN BIGHEAD CARP ( <i>Hypophthalmichthys nobilis</i> ) WITH DIFFERENTIAL GROWTH RATE
GM2	Thu Thi Anh	Nguyen	Genomics and Metabiomes	IMMUNE-RELATED GENES AND SIGNALING PATHWAYS IN THE TROPICAL SPINY LOBSTER ( <i>Panulirus ornatus</i> )
GM3	Zanlu	Yu	Genomics and Metabiomes	DRAFT GENOME OF THE HONG KONG OYSTER <i>CRASSOSTREA HONGKONGENSIS</i>
GP1	Giovanna	Cáceres Crus	Genomic Prediction	FINE MAPPING OF GENOMIC REGIONS INVOLVED IN SEX DETERMINATION IN NILE TILAPIA ( <i>Oreochromis niloticus</i> L.) USING WHOLE GENOME SEQUENCING
GP2	Dongya	Gao	Genomic Prediction	PINNING DOWN TO A SINGLE GENE RESPONSIBLE FOR TELEOST FISH BARBEL DEVELOPMENT THROUGH COMPARATIVE GENOME AND TRANSCRIPTOME ANALYSIS
GP3	Mehar	khatkar	Genomic Prediction	HIGH-THROUGHPUT PHENOMICS USING DEEP LEARNING FOR EFFICIENT BREEDING PROGRAMS IN BLACK TIGER SHRIMP <i>Peneaus monodon</i>
GP4	Oyediran Olusegun	Oyebola	Genomic Prediction	16S rRNA SEQUENCE OF INBREDS AND INTRA-SPECIFIC CROSSBREDS OF AFRICAN CATFISH <i>Clarias gariepinus</i> REVEALED SINGLE NUCLEOTIDE POLYMORPHISM (SNP) MARKER OF PROTEIN IMPLICATION
GP5	Seumas P	Walker	Genomic Prediction	APPLICATION OF GENOMICS TO ENHANCE NEW ZEALAND CHINOOK SALMON BREEDING
GP6	Jose Manuel	Yanez	Genomic Prediction	WHOLE-GENOME LINKAGE DISEQUILIBRIUM IN NILE TILAPIA ( <i>Oreochromis niloticus</i> ) FARMED POPULATIONS
GT1	Francois	Allal	Genomic technology	DEVELOPMENT OF THE ANION-DIABCHIP, A 57K SINGLE NUCLEOTIDE POLYMORPHISM ARRAY IN THE EUROPEAN SEA BASS, CHARACTERIZATION IN EMG AND FMD SELECTED LINES
GT2	Ruijing	Ge	Genomic technology	DIFFERENTIAL EXPRESSION OF SIX RNASE2 AND THREE RNASE3 PARALOGS IDENTIFIED IN BLUNT SNOUT BREAM IN RESPONSE TO <i>Aeromonas hydrophila</i> INFECTION
GT3	Cara	Jeffrey	Genomic technology	DEVELOPMENT OF A NON-INVASIVE TISSUE SAMPLING TECHNIQUE FOR EXTRACTION OF GENOMIC DNA, FOCUSING ON <i>Pinctada maxima</i>
GT4	James	Kijas	Genomic technology	GENOME SEQUENCING OF TWO ABALONE SPECIES FOR ASSESSING GENETIC DIVERSITY AND DEVELOPMENT OF A SNP GENOTYPING TOOL
GT5	Guillermo	Rodriguez-Piccoli	Genomic technology	NOVEL APPLICATION OF RESTRICTION ASSOCIATED SEQUENCING FOR DE NOVO GENETIC MARKER DISCOVERY IN NON-MODEL ORGANISMS ( <i>OSTREA CHILENSIS</i> )
GT6	Zi Yi	Wan	Genomic technology	TRANSCRIPTOMES OF THE SEXUALLY DIMORPHIC CENTRAL NERVOUS SYSTEM OF DEVELOPING MOZAMBIQUE TILAPIA ( <i>Oreochromis mossambicus</i> )
GT7	Hong	Yu	Genomic technology	MOLECULAR CLONING, CHARACTERIZATION AND EXPRESSION ANALYSIS OF VITELOGENIN GENE IN THE PEN SHELL, <i>ATRINA PECTINATE</i>
GT8	Xiaodong	Zheng	Genomic technology	PHYLOGENOMICS AND COMPARATIVE ANALYSES FOR MITOCHONDRIAL GENOMES OF THREE VIOLET-RINGED OCTOPUSES
IUG1	Tim	Bean	Industry Use of Genetics	FROM LAB TO FIELD- USING MARKER ASSISTED SELECTION IN UK OYSTER PRODUCTION
IUG2	Trina	Galloway	Industry Use of Genetics	A NATIONAL TRACEABILITY SYSTEM FOR ESCAPED FARMED SALMON
NG1	Omar	Mendoza-Porras	Nutrigenomics	DEVELOPMENT OF HIGH-THROUGHPUT PROTEOMIC RESOURCES FOR THE GIANT TIGER PRAWN, <i>Peneaus monodon</i> , AND EFFECTS.
NG2	Oyediran Olusegun	Oyebola	Nutrigenomics	INTRA-SPECIFIC GENOTYPES SHOWED DIVERGENCE IN NUTRITIONAL QUALITIES IN FRESHWATER PRAWN <i>Macrobrachium volleiheneni</i>
PG1	Jonathan	D'Ambrosio	Population genetics	HETEROGENEITY OF GENETIC DIVERSITY THROUGHOUT THE GENOME IN RAINBOW TROUT POPULATIONS
PG2	Johnny	Davila-Sandoval	Population genetics	IN-SILICO APPROACH FOR THE PRIMERS DESIGN IN REGIONS ASSOCIATED TO MICROSATELLITES IN FLATFISHES
PG3	Felipe	del Pazo	Population genetics	GENETIC ANALYSIS OF FARM STOCKS FOR PAC&S <i>Piaractus mesopotamicus</i> AQUACULTURE, A GROWING ACTIVITY IN THE REGION.
PG4	Phillip	Dettliff	Population genetics	UNDERSTANDING POPULATION STRUCTURE AND REPRODUCTIVE BEHAVIOUR OF HATCHERY-PRODUCED AND WILD YELLOWTAIL KINGFISH ( <i>Seriola lalandi</i> ).
PG5	Phillip	Dettliff	Population genetics	EVALUATION OF POPULATION STRUCTURE IN RED CLUSK-EEL ( <i>Gerytherus chilensis</i> ) THROUGH DEVELOPMENT OF MICROSATELLITE MARKERS
PG6	Thuy-Yen	Duong	Population genetics	GENETIC DIVERSITY AND INTROGRESSIVE HYBRIDIZATION BY AFRICAN CATFISH
PG7	Andrew	Footie	Population genetics	CONSIDERATIONS FOR MAINTAINING GENETIC DIVERSITY IN COMMERCIAL MASS SPAWNED PENAID SHRIMP
PG8	Wayne	Knibb	Population genetics	SNP DATA CONTRACT PREVIOUS STUDIES THAT SHOW NO GENETIC DIFFERENCES FOR TROPICAL ROCK LOBSTER POPULATIONS IN SE ASIA AND AUSTRALIA
PG9	Victor	Martinez	Population genetics	UNDERSTANDING THE FUNCTIONAL EFFECTS OF ARTIFICIAL AND NATURAL SELECTION IN THE ATLANTIC SALMON GENOME
PG10	Masamichi	Nakajima	Population genetics	EVALUATION OF GENETIC EFFECT OF ARTIFICIAL SEED RELEASE AND IDENTIFICATION OF ORIGINAL POPULATION IN JAPANESE CHARR, <i>SALVELINUS LEUCOMAENIS</i>
PG11	Ajith	Premachandra	Population genetics	PEDIGREE ANALYSIS IN COMPLEX BREEDING SPECIES USING SNPS AN EXAMPLE FORM YELLOWTAIL KINGFISH
PG12	Guillermo	Rodriguez-Piccoli	Population genetics	NOVEL APPLICATION OF RESTRICTION ASSOCIATED SEQUENCING FOR DE NOVO GENETIC MARKER DISCOVERY IN NON-MODEL ORGANISMS ( <i>OSTREA CHILENSIS</i> )
PG13	Sarah-Louise	Sally	Population genetics	POPULATION STRUCTURING IN BALLAN WRASSE ( <i>LABRUS BERGYLTA</i> ) THROUGHOUT THE UK AND NORWAY
PG15	RODRIGO	VIDAL	Population genetics	DEVELOPMENT AND CHARACTERIZATION OF INFORMATIVE MICROSATELLITE MARKERS FOR THE NON-MODEL SPECIES <i>Dissostichus eleginoides</i> USING PAIRED-END ILLUMINA SHOTGUN SEQUENCING
PG16	Nga	Vu	Population genetics	POPULATION GENETIC STRUCTURE OF THE GIANT BLACK TIGER SHRIMP ( <i>PENAEUS MONODON</i> ) IN AUSTRALIA USING SNP LOCI
PG17	Jose	Domingos	Population genetics	A RELIABLE AND COST-EFFECTIVE GENOTYPING STRATEGY FOR DNA PARENTAGE ANALYSIS OF COBIA ( <i>RACHYCENTRON CANADUM</i> )
PG18	Yubang	Shen	Population genetics	GENOTYPING-BY-SEQUENCING REVEALS SHALLOW GENOMIC DIVERGENCE, INTRODUCTION ROUTES AND LATITUDINAL ADAPTATION OF GRASS CARP
SBQ1	Thomas	Ackery	Selective Breeding and Quantitative Genetics	OPTIMIZING THE SELECTION OF SILVER LIPPED PEARL OYSTERS <i>Pinctada maxima</i> IN A FOUNDER POPULATION USING PHENOTYPIC AND GENOTYPIC DATA.
SBQ2	Truong Giang	Cao	Selective Breeding and Quantitative Genetics	EVALUATION OF REPRODUCTIVE AND GROWTH PERFORMANCE, SURVIVAL, DEFORMITY AND BODY COLOUR OF DIFFERENT PACIFIC WHITELEG SHRIMP <i>Litopenaeus vannamei</i> LINES FOR A SELECTIVE BREEDING PROGRAM IN VIETNAM
SBQ3	Phillip	Dettliff	Selective Breeding and Quantitative Genetics	ESTIMATION OF HERITABILITY OF WEIGHT AT HARVEST IN HATCHERY-PRODUCED CHILEAN YELLOWTAIL KINGFISH ( <i>Seriola lalandi</i> ).
SBQ4	Jouseph	Gallardo-Hidalgo	Selective Breeding and Quantitative Genetics	HERITABILITY FOR GROWTH UNDER CHRONIC HEAT STRESS IN RAINBOW TROUT <i>Oncorhynchus mykiss</i> .
SBQ5	Julie	Goldsbury	Selective Breeding and Quantitative Genetics	FAMILY TIES: USING PARENTAGE AND RELATEDNESS ANALYSIS TO IMPROVE SELECTIVE BREEDING IN AQUACULTURE
SBQ6	Jarrod	Guppy	Selective Breeding and Quantitative Genetics	DEVELOPMENT OF A HIGHLY INFORMATIVE AND COST EFFECTIVE GENOTYPING PANEL FOR ADVANCED BLACK TIGER SHRIMP BREEDING PROGRAMS
SBQ7	Alexandre	Hilsdorf	Selective Breeding and Quantitative Genetics	ULTRASOUND IMAGE CAPTURE AND GENETIC PARAMETERS OF LOIN EYE AREA AND INTER-RIB SPACE OF TAMBAQUI ( <i>Colossoma macropomum</i> ): AN IMPORTANT AQUACULTURE SPECIES IN SOUTH AMERICA
SBQ8	Kasper	Janssen	Selective Breeding and Quantitative Genetics	DERIVATION OF THE ECONOMIC VALUE OF RO FOR MACROPARASITES APPLICATION TO SEA LICE IN SALMON
SBQ9	Nima	Khalil Samani	Selective Breeding and Quantitative Genetics	COMPARATIVE UTILITY OF GENOMIC RELATIONSHIP MATRICES FOR GENOMIC SELECTION BASED VARYING METHODS AND SNP DENSITY
SBQ10	Jie	Kong	Selective Breeding and Quantitative Genetics	MULTIPLE-TRAIT GENETIC EVALUATION OF THE PACIFIC WHITE SHRIMP <i>Litopenaeus vannamei</i> IN CHINA
SBQ11	Yang	Liu	Selective Breeding and Quantitative Genetics	LOCUS MAPPING, MOLECULAR CLONING AND EXPRESSION ANALYSIS OF <i>rps6kb2</i> , A NOVEL METAMORPHOSIS-RELATED GENE IN FLATFISH
SBQ12	Xianhong	Meng	Selective Breeding and Quantitative Genetics	THE PROGRESS OF BREEDING AND MOLECULAR ANALYSIS OF CHINESE SHRIMP ( <i>Fenneropenaeus chinensis</i> ) IN CHINA
SBQ13	Samuel Bekele	Mengistu	Selective Breeding and Quantitative Genetics	GENOTYPE BY ENVIRONMENT INTERACTION FOR GROWTH AND SURVIVAL OF NILE TILAPIA IN AERATED AND NON-AERATED PONDS
SBQ14	Romain	Morvezen	Selective Breeding and Quantitative Genetics	HERITABILITIES OF RESISTANCE TO VNN AND VIBRIOSIS AND GENETIC CORRELATIONS WITH PRODUCTION TRAITS AND PROCESSING YIELDS IN TWO SELECTED COMMERCIAL LINES OF THE EUROPEAN SEA BASS <i>DICENTRAUCHUS LABRAX</i>
SBQ15	Uthairat	Na-Nakorn	Selective Breeding and Quantitative Genetics	LACK OF SELECTION RESPONSE IN TWO DOMESTICATED POPULATIONS OF SNAKESKIN GOURAMI, <i>Trichopodus pectoralis</i> , REGAN 1910
SBQ16	Uthairat	Na-Nakorn	Selective Breeding and Quantitative Genetics	HERITABILITY OF GROWTH TRAITS AND GENOTYPE-ENVIRONMENT INTERACTION OF NORTH AFRICAN CATFISH, <i>Clarias gariepinus</i>
SBQ17	Thi Hong Tham	Nguyen	Selective Breeding and Quantitative Genetics	UTILISATION OF SINGLE NUCLEOTIDE POLYMORPHISMS IN THE INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN 5 GENE
SBQ18	Kazuharu	Nomura	Selective Breeding and Quantitative Genetics	GENETIC PARAMETERS AND QTL ANALYSIS ASSOCIATED WITH BODY SIZE AND TIMING AT METAMORPHOSIS INTO GLASS EELS IN CAPTIVE-BRED JAPANESE EELS <i>Anguilla japonica</i>
SBQ19	Chontida	Phuthaworn	Selective Breeding and Quantitative Genetics	HERITABILITY AND MARKER-TRAIT ASSOCIATIONS FOR RESISTANCE TO HEPATOPANCREATIC PARVOVIRUS IN BANANA SHRIMP ( <i>FENNEROPENAEUS MERGUENSIS</i> )
SBQ20	Marc	Vandeputte	Selective Breeding and Quantitative Genetics	A FIRST DEMONSTRATION OF REALIZED SELECTION RESPONSE FOR FILLET YIELD IN FISH, IN RAINBOW TROUT <i>Oncorhynchus mykiss</i>
SBQ21	Le	Wang	Selective Breeding and Quantitative Genetics	QTL mapping for growth performance and fatty acid compositions in Asian seabass
SBQ22	JUNHONG	XIA	Selective Breeding and Quantitative Genetics	TOWARD IMPROVE SALINITY TOLERANCE IN TILAPIAS USING MARKER-ASSISTED SELECTION
SC1	Reiko	Fuseya	Sex control	CONSTRUCTION OF A GENETIC LINKAGE MAP AND DEVELOPMENT OF DNA MARKERS LINKED TO THE SEX-DETERMINING LOCUS BY THE GENOTYPING-BY-SEQUENCING METHOD IN <i>Marsupenaeus japonicus</i>
SC2	Kiyoshi	Kikuchi	Sex control	TURNOVER OF SEX CHROMOSOMES IN TAKIFUGU FISHES
SC3	Tom	Levy	Sex control	DO WW HOMOGAMETIC FEMALE REDCLAW CRAYFISH EXIST
SC4	Catarina	N.S. Silva	Sex control	SEX-LINKED MARKERS FOR BLACKLIP AND GREENLIP ABALONE
SC5	Takashi	Sakamoto	Sex control	GENOME SEQUENCING AND MAPPING OF SEX-DETERMINING LOCUS IN AYU <i>Plecoglossus altivelis</i>

Your unique code explained  
**SC1**  
SC= Sex control  
1= your location in the sex control section