# ARBC2018 at Taipei Zoo, Taiwan

# 13th Asian Reproductive Biotechnology Congress, 3~6 May 2018

Reproductive biotechnology for defining, delineating and displaying the world of human and animal

### **Reproductive Biotechnology**

- A. Reproductive medicine
- **B. Fertility preservation** 
  - C. Assisted reproduction
  - D. Cell and Tissue bio-banking
  - E. Animal cloning
  - F. Embryo development
  - G. Cell reprogramming
  - H. Biology and Economics



# **CONTENTS**

Program	1
Hand-On Training of Sperm Assay and Oocyte Freezing	8
Zoo Tour on Friday May 4th	8
Presenters in Reproductive Biotechnology Theme	9
A. Reproductive medicine	
Yilong Miao and Bo Xiong THE PROTECTIVE ROLE OF MELATONIN IN PORCINE OOCYTE MEIOTIC FAILURE CAUSED BY THE EXPOSURE TO BENZO(A)PYRENE	15
Janine L. Brown HORMONE MONITORING: AN IMPORTANT TOOL FOR BREEDING MANAGEMENT OF WILDLIFE SPECIES	16
Noboru Manabe, Ichiro Onoyama, Yutaka Sendai, Yoshihito Aoyagi and Kenn-Ichi Ra PRODUCTION OF PRION GENE KO COW TO PREVENT SPONTANEOUS BSE AND THEIR CHARACTERISTICS	17
Pascal Mermillod, Carmen Almiãna, Agostinho Neto and Yann Locatelli MIMICKING THE MATERNAL ENVIRONMENT TO OPTIMIZE THE PRODUCTION OF EMBRYOS IN VITRO IN WILD AND DOMESTIC MAMMALS	18
Rong Chen, Zhaoshui Fu, Ran Lv, Jiaqiu Cheng and Changlin Den THE RESEARCH OF THE BREEDING OF NOMASCUS GABRIELLAE IN NANJING HONGSHAN FOREST ZOO IN CHINA	19
Yu-Chia Chang and Jane-Fang Yu CHARACTERIZATION OF NONINVASIVE MONITORING REPRODUCTIVE ENDOCRINE PROFILES FROM THE CAPTIVE AND FIELD EURASIAN OTTER (LUTRA LUTRA) IN TAIWAN	20

## **B. Fertility preservation**

Chiao-Chien Chu, Shou-Jung Wang, Hung-Lin Lin, Ting-Yung Kuo, Yung-Yu Lai, Hsiu-I	ien 21
Lin and Ming-Che Wu SPERM MATURITY OF GROWTH PERFORMANCE TESTED BOARS	
Jian Zheng, Fengzhe Li, Xu Feng, Hua Yang, Pengcheng Yang, Feng Wang and Yanli Zha COMPARATIVE TRANSRIPTOME RESEARCH IN HU SHEEP HYPOTHALAMUS	
ASSOCIATED WITH PROLIFICACY	
Jiehuan Xu, Junfeng Gao and Rong Rui IMPROVING PRACTICAL USE OF BOAR SEMEN CRYOPRESERVATION: CURRENT UNDERSTANDING	23
Jing Pang, Fengzhe Li, Xu Feng, Hua Yang, Feng Wang and Yanli Zhang INFLUENCES OF DIFFERENT DIETARY ENERGY LEVEL ON SHEEP TESTICULAR	24 ?
DEVELOPMENT ASSOCIATED WITH AMPK-ULK1 AUTOPHAGY PATHWAY	
Koshiro Watanuki, Gen'ichi Idani, Satoshi Hirata, Masaki Tomonaga and Tetsuro	25
Matsuzawa GAIN: GREAT APE INFORMATION NETWORK FOR BEST CARE AND MANAGEMEN OF CAPTIVE APES IN JAPAN	$\sqrt{T}$
Yi Jie Teh, Wei Hoong Loh, Chiou Yan Tee, Peck Toung Ooi and Mark Wen Han Hiew EFFECT OF STORAGE TEMPERATURE OF EXTENDERS ON THE QUALITY OF BOA	<b>26</b> 4 <i>R</i>
SEMEN	
Na Li, Agnès Camus and Guy Delhomme APPLICATION OF FLOW CYTOMETRY IN SEMEN ANALYSIS: SEMEN ANALYSIS B FLOW CYTOMETRY APPROACH TO PREDICT AND TO IMPROVE THE FERTIL	
Pierre Comizzoli GONADAL TISSUE PRESERVATION IN RARE AND ENDANGERED SPECIES	28
Yu Zhang and Shao-Chen Sun MELATONIN PROTECTS OOCYTES FROM MEHP EXPOSURE INDUCED MEIOSIS	29
DEFECTS IN PORCINE Shuangshuang Geng, Tingting Li, Aolin Luo, Pengwei Zhao, Huan Yang, Huiyan Xu,	30
Xiaogan Yang, Yangqing Lu and Kehuan Lu THE PRIMARY RESEARCH OF OVER EXPRESSION OF GDNF GENE IN BUFFALO	50
TESTIS SERTOLI CELLS	
Tingting Li, Shuangshuang Geng, Aolin Luo, Pengwei Zhao, Huan Yang, Huiyan Xu, Xiaogan Yang, Yangqing Lu and Kehuan Lu	31
THE ESTABLISHMENT OF IN VITRO CULTURE SYSTEM OF BUFFALO SPERMATOGONIAL STEM-LIKE CELLS	
Ting-Yung Kuo, Hsiu-Luan Chang and Ming-Che Wu	32
SCREENING ON SPERM CHROMOSOMAL BREAKAGE AND OXIDATION LEVEL OF YOUNG BREEDING BOARS	
Wenjun Zhou, Ying-Jie Niu, Zheng-Wen Nie, Yong-Han Kim, Kyung-Tae Shin and Xiang-Shun Cui	33
FIPRONIL CAUSES APOPTOSIS DURING MEIOTIC MATURATION IN PORCINE OOCYTES	
Yong-Han Kim, In-Won Lee, Yu-Jin Jo, Nam-Hyung Kim and Suk Namgoong ACENTRIOLAR MICROTUBULE ORGANIZATION CENTERS AND RAN-MEDIATED MICROTUBULE FORMATION PATHWAYS ARE BOTH REQUIRED IN PORCINE OOCYTES	34
Yu-Che Chiu, Chalothon Amporn and Pin-Chi Tang ESTABLISHMENT OF CULTURE CONDITIONS FOR PRIMORDIAL GERM CELLS	35
FROM TAIWAN COUNTRY CHICKEN	
Assisted reproduction	
Ampika Thongphakdee <i>REPRODUCTIVE SCIENCE AND TECHNOLOGIES FOR ENHANCING WILDLIFE</i> <i>CONSERVATION: THAI EXPERIENCES</i>	36
Eufrocina P. Atabay, Edwin C. Atabay, Excel Rio S. Maylem, Ramesh C. Tilwani, Ester E Flores and Annabelle S. Sarabia	3. 37

IMPROVED PREGNANCY THROUGH SYNCHRONIZED OVULATION AND FIXED TIME AI IN WATER BUFFALOES

Jonathan T. Aaltonen	38
APPLYING ASSISTED REPRODUCTIVE TECHNOLOGIES TO WILDLIFE	
CONSERVATION MANAGEMENT	
Sajjad Haider, Muhammad Usman Mehmood and Muhammad Zahid Tahir	39
EFFECT OF INSEMINATION TIMING FOLLOWING 5 OR 7 DAYS CIDR CO-SYNCH IN	
NILI RAVI BUFFALO HEIFERS	
Nam-Hyung Kim	40
SPINDLE FORMATION AND ASYMMETRIC CELL IN MAMMALIAN OOCYTES	
Nguyen Thi Hong, Nguyen Thi Uoc, Duong Dinh Long, Phan Ngoc Minh, Nguyen Viet Linh,	41
Nguyen Thi Nhung, Nguyen Khac Tich and Bui Xuan Nguyen	
INVESTIGATION OF CYCLE SYNCHRONIZATION AND ARTIFICIAL INSEMINATION	
FOR BREEDING INDUSTRY IN RABBITS	
Jane-Fang Yu, Yu-Hua Lai, Tse-En Wang, Yu-Syuan Wei, Yu-Jia Chang, Sheng-Hsiang Li,	42
Shih-Chien Chin, Radhika Joshi, Hui-Wen Chang and Pei-Shiue Tsai	
THE EFFECTS OF TYPE I COLLAGENASE ON THE DEGELIFICATION OF	
CHIMPANZEE (PAN TROGLODYTES) SEMEN PLUG AND SPERM QUALITY:	
IMPROVING GENETIC DIVERSITY OF ZOO CAPTIVE CHIMPANZEE	
Tamas Somfai, Nguyen Viet Linh, Nguyen Thi Hiep, Nguyen Thi Nhung, Nguyen Thi Hong	43
and Kazuhiro Kikuchi	
COMPARISON OF TWO OOCYTE MATURATION MEDIA FOR IN VITRO PRODUCTION	
OF BLASTOCYSTS IN AN INDIGENOUS VIETNAMESE MINIATURE PIG	
Thanh Quang Dang-Nguyen and Kazuhiro Kikuchi	44
GERMINAL VESICLE TRANSFER AS A RESCUE TOOL	
Thomas B. Hildebrandt	45
THE ART OF ART IN WILD PATIENTS	
Wanlaya Tipkantha, Kaywalee Chatdarong, Pierre Comizzoli, Paweena Thuwanut, Ampika	46
Thongphakdee and Boripat Siriaroonrat	
UPDATE ON REPRODUCTIVE TECHNOLOGIES FOR ENDANGERED CLOUDED	
LEOPARD	

#### D. Cell and Tissue bio-banking Bertrand Pain

5	
Bertrand Pain	47
BAT STEM CELL LINES FOR BIODIVERSITY CONSERVATION AND VIRAL STUDIES	
Boripat Siriaroonrat	48
RESEARCH AND CONSERVATION PROGRAMS AT ZPO	
Chia-Xin Lee, Ming-Kuew Yang, Yi-Hsin Yeh, Szu-Han Wang, Pin-Chi Tang and Jen-Wen	49
Shiau	
SEMEN CRYOPRESERVATION AND QUALITY OF FROZEN-THAWED SEMEN IN	
TAIWAN HOLSTEIN BULL	
Hsiu-Lien Lin, Der-Yuh Lin, Yu-Hsin Chen, Lih-Ren Chen and Ming-Che Wu	50
SEPARATION OF ROOSTER SPERMATOZOA IN SILICA-BASED COLLOIDAL	
MEDIUM BY CENTRIFUGATION	
Jun-Xia Wang, Mei-Fu Xuan, Kyongmin Hwang, Xi-Jun Yin, Cheng-Du Cui	51
CRYOPRESERVATION OF PIG PANCREATIC ISLET WITH TREHALOSE	
CRYOPROTECTANT	
Kazuhiro Kikuchi	52
INTERNATIONAL COLLABORATION FOR CONSERVATION AND UTILIZATION OF PIG	
RESOURCES - SATREPS ACTIVITY IN VIETNAM	
Lilian P. Villamor	53
ANIMAL GENETIC RESOURCES THROUGH CRYOBANKING IN THE PHILIPPINES:	
MANAGEMENT INITIATIVES AND FUTURE DIRECTION	
Long Xie, Zhenping Lu, Dongyang Chen, Mengmeng Yang, Yuying Liao,	<b>54</b>
Wenrong Mao, Lifen Mo, Juanjuan Sun, Wenhao Yang, Huiyan Xu, Kehuan Lu, Yangqing	
Lu	
EFFICIENT DERIVATION OF PRIMORDIAL GERM CELLS FOR GENETIC	
PRESERVATION OF INDIGENOUS CHICKEN	

Yi-Chen Chen, Shau-Ping Lin, Yi-Ying Chang, Wei-Peng Chang, Liang-Yuan We, Hsiu-Chou 55 Liu, Jeng-Fang Huang, Bertrand Pain, Shinn-Chih Wu

IN VITRO CULTURE AND CHARACTERISATION OF DUCK PRIMORDIAL GERM CELLS

# E. Animal cloning

F.

Rangsun Parnpai, Sumeth imsoonthornruksa and Mariena Ketudat-Cairns HOW TO IMPROVE SUCCESS OF INTER-SPECIES SOMATIC CELL NUCLEAR	56
TRANSFER IN ENDANGERED SPECIES	
Xiang-Xing Zhu, Shi-Zhong Liang, Hui-Yan Xu, Xiao-Gan Yang, Yang-Qing Lu, Xing-Wei	57
Liang, Bing-Kun Xie, Ke-Huan Lu, Yu-Ying Liao and Sheng-Sheng Lu GENERATION OF TRANSGENIC-CLONED GUANGXI HUANJIANG XIANG PIGS SYSTEMICALLY EXPRESSING GREEN FLUORESCENT PROTEIN	
Xi-Jun Yin, Wen-Xue Li, Fu-Liang Sun and Jin-Dan Kang DOUBLE-MUSCLED PIGS CLONED USING MSTN-DISRUPTED FIBROBLASTS	58
Zifei Liu, Mingtian Deng, Caifang Ren, Yongjie Wan and Feng Wang	59
IGF2-H19 LOCUS METHYLATION STATUS IN CLONED GOAT FIBROBLAST CELLS	
Embryo development	
Huiyan Xu, Shuangshuang Geng, Tingting Li, Qiang Fu, Shengsheng Lu, Xingwei Liang,	60
Yangqing Lu, Ming Zhang, Xiaogan Yang and Kehuan Lu	
BUFFALO OOCYTES MATURED IN VITRO WITH ACETYL-L-CARNITINE IMPROVES	
CRYOTOLERANCE DUE TO CHANGE IN MITOCHONDRIAL FUNCTION AND THE	
MEMBRANE LIPID PROFILE	61
Jeongwoo Kwon, Yu-Jin Jo, Taoan Kim, Suk Namgoong and Nam-Hyung Kim INHIBITION OF MEK1/2 AND GSK3 (2I SYSTEM) AFFECTS EPIGENETIC	61
MODIFICATION AND EARLY DIFFERENTIATION OF PORCINE PARTHENOTES	
Yun-Jung Choi and Jin-Hoi Kim	62
SINGLE CELL RNA-SEQ ANALYSIS PROVIDE DEEPER MOLECULAR INSIGHTS INTO	
ABNORMAL MATURATION OF TUBASTATIN A-TREATED MOUSE OOCYTES	
Kyung-Tae Shin, Jing Guo, Ying-Jie Niu and Xiang-Shun Cui	63
THE TOXIC EFFECT OF AFLATOXIN B1 ON EARLY PORCINE EMBRYONIC	
DEVELOPMENT	
Min-Jung Seong, Shuha Park, Jeongwoo Kwon and Nam-Hyung Kim	64
CPEB2 IS REQUIRED FOR TIGHT JUNCTION ASSEMBLY FOR ESTABLISHMENT OF PORCINE TROPHECTODERM EPITHELIUM	
Nguyen Thi Nhung, Nguyen Thi Hong, Bui Xuan Nguyen and Nguyen Viet Linh	65
EFFECT OF DONER CELL TYPES ON THE DEVELOPMENT OF PIG EMBRYOS PRODUCED BY SOMATIC CELL NUCLEAR TRANSFER	00
Qing Guo, Zhao-Bo Luo, Xi-Jun Yin and Jin-Dan Kang	66
JNJ-7706621 IMPROVES THE IN VITRO DEVELOPMENT COMPETENCE OF PORCINE	00
PARTHENOGENETIC ACTIVATION AND SOMATIC CELL NUCLEAR TRANSFER	
EMBRYOS	
Xue-Fang Wang, Xing-Wei Liang, Bing-Kun Xie, Yu-Ying Liao, Chuan-Huo Hu and	67
Sheng-Sheng Lu	
TREATMENT WITH RESVERATROL DURING IN VITRO MATURATION IMPROVES	
PORCINE OOCYTE QUALITY AND EMBRYONIC DEVELOPMENT	
Yu-Jin Jo, Jeongwoo Kwon, Nam-Hyung Kim and Suk Namgoong WHAMM PLAY ESSENTIAL ROLES IN SPINDLE FORMATION AND CAGE ACTIN	68
MESH OF MATURING MOUSE OOCYTES	
Zhao-Bo Luo, Qing Guo, MyongHak Ri, Xi-Jun Yin and Jin-Dan Kang CO-TREATMENT WITH REPSOX AND LBH589 IMPROVES THE IN VITRO	69
DEVELOPMENTAL COMPETENCE OF PORCINE SOMATIC CELL NUCLEAR	
TRANSFER EMBRYOS	_
Zheng-Wen Nie, Ying-Jie Niu, Wenjun Zhou, Kyung-Tae Shin, Yong-Han Kim and	70
Xiang-Shun Cui THIAMETHOYAM INHIBITE BLASTOCYSTE EVRANDING AND HATCHING VIA	
THIAMETHOXAM INHIBITS BLASTOCYSTS EXPANDING AND HATCHING VIA ACTIVATION OF ROS-INDUCED DNA DAMAGE CHECKPOINT IN PIGS	

#### G. Cell reprogramming

	Jenn-Rong Yang	71
	CURRENT DEVELOPMENT OF PORCINE EMBRYONIC STEM CELLS AND INDUCED	
	PLURIPOTENT STEM CELLS IN TAIWAN	
	Kaiping Deng, Yixuan Fan, Yixuan Guo, Haitao Nie and Feng Wang	72
	CARCASS TRAITS, MEAT QUALITY, ANTIOXIDANT STATUS AND ANTIOXIDANT	
	GENE EXPRESSION IN MUSCLE AND LIVER OF HU LAMBS FED PERILLA SEED	
	Mei-Fu Xuan, Jun-Xia Wang, Yonggyu Choe and Xi-Jun Yin	73
	MYOSTATIN DEFICIENCY INCREASES TYPE II FIBER FORMATION IN SKELETAL	
	MUSCLE BY REGULATING THE EXPRESSION OF MYOD AND MEF2 IN	
	NEWBORN MYOSTATIN-KNOCKOUT PIGS	
	Shuting Wang, Fengzhe li, Xiaolei Yao and Feng Wang	74
	EXPRESSION AND LOCALIZATION OF MECP2 GENE IN THE REPRODUCTIVE	11
	ORGANS OF HU SHEEP	
	Xiaoxiao Gao, Xiaolei Yao, Hua Yang, Yixuan Guo, Tingting Zhang, Guomin Zhang and Feng	75
		75
	Wang ROLES OF FIBROBLAST GROWTH FACTOR 9 AND LOC105611671 IN HU SHEEP	
	TESTOSTERONE BIOSYNTHESIS	
		76
	Ying-Jie Niu, Kyung-Tae Shin, Zheng-Wen Nie, Wenjun Zhou, Yong-Han Kim and	76
	Xiang-Shun Cui	
	PINK1 IS ESSENTIAL FOR MAINTENANCE OF MITOCHONDRIAL MORPHOLOGY IN	
	PORCINE PREIMPLANTATION EMBRYOS	
	Yuka Miki, Satoshi Tsukamoto, Hiroshi Imai and Naojiro Minami	77
	KNOCKOUT ANALYSIS OF OOCYTE-SPECIFIC MULTI-COPY GENE, OOG1	
Н.	Biology and Economics	
	Kim Dung Pham Thi and Thanh Van Hoang	78
	ENHANCEMENT UTILIZATION OF REPRODUCTIVE TECHNOLOGY IN PIG HERDS OF	10
	VIETNAM TO MEET THE INDUSTRY DEVELOPMENT POLICY	
	Thanee Pak-Uthai and Uaichai Chaiyutto	79
	ECONOMIC INPUT OF LIVESTOCK DEVELOPMENT IN FARMER BASED THAILAND	10
	Xiaolei Yao, M.A. El-Samahy, Hua Yang, Xu Feng, Fengzhe Li, Fanxing Meng, Haitao Nie,	80
	and Feng Wang	00
	AGE-ASSOCIATED EXPRESSION OF VDR AND VIT D METABOLIZING ENZYMES IN MALE	
	REPRODUCTIVE TRACT AND SPERM OF SHEEP	
	Ruth Miclat-Sonaco	81
	TECHNICAL TRAINING INPUT OF PIG REPRODUCTION IN LOCAL AND INTERNATIONAL	51
	FARMERS AT PHILIPPINE ITCPH	

### **Previous Meetings of ARBC**

### Introduction of Sponsors

Formosa Fortune Group

IMV Technologies, France

Today's Instrument Co., Ltd., Taiwan

Sheng-Diao Aquatic Technology Co., Taiwan

Aidmics Biotechnology Co., Taiwan

# **International Advisory Group**

Takashi Nagai, Japan (Chairman) Kazuhiro Kikuchi, Japan Noboru Manabe, Japan Naojiro Minami, Japan Atsuo Ogura, Japan Rangsun Parnpai, Thailand Padet Thammarak, Thailand Bui Xuan Nguyen, Vietnam Christopher G. Grupen, Australia Mark Nottle, Australia Yuta Lee, USA Shih-Chien Chin, Taiwan Ming-Che Wu, Taiwan Pascal Mermillod, France Bertrand Pain, France Jae Yong Han, Korea Jin Hoi Kim, Korea Nam-Hyung Kim, Korea Hoon Taek Lee, Korea Eufrocina Atabay, Philippines Synan S. Baguio, Philippines Ashit Kumar Paul, Bangladesh Shanmugavelu Sithambaram, Malaysia

# **Local Committee**

Shih-Chien Chin, Taipei Zoo Jane Fang Yu, Taipei Zoo Ming-Che Wu, Livestock Res Inst (Chairman) Lih-Ren Chen, Livestock Res Inst Jeng-Fang Huang, Livestock Res Inst Meng-Hsing Wu, NCKU Jyh-Cherng Ju, CMU Chau-Hwa Chi, NTU P.S. Jason Tsai, NTU William J. Huang, NYMU Shinn-Chih Wu, NTU Ming-Cheng Chen, NIU Chao-Cheng Huang, CGU Shiaw-Min Hwang, FIRDI Yen-Ni Teng, NUTN