

**IASCBC2012**

**2<sup>nd</sup>**

**INTERNATIONAL ANATOMICAL SCIENCES  
AND CELL BIOLOGY CONFERENCE**

**36<sup>th</sup>**

**AAT ANNUAL CONFERENCE**

**PROCEEDINGS OF  
THE ANATOMY ASSOCIATION OF THAILAND**

**December 6-8, 2012**

Organized by  
Department of Anatomy,  
Faculty of Medicine, Chiang Mai University  
and  
Anatomy Association of Thailand (AAT)



จัดโดย  
ภาควิชากายวิภาคศาสตร์ คณะแพทยศาสตร์  
มหาวิทยาลัยเชียงใหม่  
ร่วมกับ  
สมาคมกายวิภาคศาสตร์แห่งประเทศไทย



ISSN 1905-8748



**CONTENTS**

Message from the President of Chiang Mai University ..... i  
 Message from the Acting Dean of Faculty of Medicine, Chiang Mai University ..... i  
 Message from the President of the Anatomy Association of Thailand ..... ii  
 Message from the Organizing Committee Chair ..... ii  
 Message from the Scientific Chair ..... iii  
 Scientific committee ..... iv

**PLENARY LECTURE**

Perspectives in Anatomical Sciences ..... 3  
*Prof. Prasert Sobhon*

Molecular and Cellular Imaging in Exploitation for Nanomedicine and Vaccine Designs ..... 5  
*Prof. Holland Cheng*

Cellular Biology of Aging Process ..... 6  
*Prof. Mitsutoshi Setou*

Fish Reproductive Biology: A World of Diverse Strategies ..... 7  
*Prof. Abigail Elizur*

How to Conduct a Scientific Study that Could be Published in Clinical Anatomy ..... 8  
*Emeritus Prof. Stephen W. Carmichael*

**SYMPOSIUM 1: NEUROSCIENCE**

Imaging the Neuroendocrine Systems of Reproduction ..... 9  
*Prof. Ishwar S. Parhar*

Dysbindin-1 Reductions in Schizophrenia may be Induced by Oxidative Stress and Result  
 in Impairment of Synaptic Function through Downregulation of Arc ..... 10  
*Assoc Prof. Wei-Yi Ong*

Olig2 Positive Cells take Region-specific Fates in Response to Physiological or Pathological  
 Stimuli in the Adult Brain ..... 11  
*Prof. Akio Wanaka*

Runx1t1, a Novel Regulator of Microglial Activation in Brain Diseases ..... 12  
*Prof. Dheen, S.Thameem*

The Pulvinar Nucleus and Visual Motion Coding ..... 13  
*Prof. Martha E. Bickford*

Role of miR-124 in Dopaminergic Neurons of MPTP-induced Parkinson's Disease Model and *in vitro* ..... 14  
*Assoc Prof. Tay Sam Wah, Samuel*

Oligodendrocyte Progenitor Cell Transplants Promote Remyelination in a Rat Model of Periventricular  
 Leukomalacia ..... 15  
*Prof. Wei Wang*

Guarding the Sentinels of the Brain ..... 16  
*Assoc Prof. Sharmili Vidyadaran*

**SYMPOSIUM 2: CANCER BIOLOGY**

Role of the Y-Box Binding Protein-1 in Breast Cancer Progression ..... 17  
*Prof. Boon-Huat Bay*

Regulation of EBV Infection in Premalignant Nasopharyngeal Epithelial Cells ..... 18  
*Prof. George S. W. Tsao*

DEPOSIT

Ectopic Expression of the Cytokine Receptor CD137 in Hodgkin Lymphoma .....	19
<i>Assoc Prof. Herbert Schwarz</i>	
To be announced .....	20
<i>Prof. Arun Dharmarajan</i>	
Epigenetics and Bioinformatics for Cancer Research in Chulalongkorn University .....	21
<i>Prof. Apiwat Mutirangura</i>	
Functional Studies on Chondroitin Sulfate and Related Molecules in Regulation of Wound Healing .....	22
<i>Assoc Prof. George Yip</i>	
Receptor for Advanced Glycation End-products (RAGE) Functions as a Receptor for Pulmonary Metastasis Mediated by Sulfated Glycosaminoglycans .....	23
<i>Prof. Kazuyuki Sugahara</i>	
Elucidating the Role of the JAK/STAT Signalling Pathway in Stem Cell Self-renewal .....	24
<i>Assist Prof. Baeg Gyeong Hun</i>	
<b>SYMPOSIUM 3: STEM CELL AND TISSUE ENGINEERING</b>	
Regulation of Human Periodontal Ligament cells Differentiation by Notch Signaling Pathway .....	25
<i>Prof. Prasit Pavasant</i>	
Application of Gingiva-Derived iPS Cells in Bone Biology .....	26
<i>Assist Prof. Hiroshi Egusa</i>	
Development of Immortalized Hepatocyte-like Cells from Human Mesenchymal Stem Cells .....	27
<i>Assoc Prof. Suradej Hongeng</i>	
Elucidating the Role of Activated Niche Signals in Regulating Human Limbal Stem Cells Proliferation and Maintenance .....	28
<i>Assist Prof. Nipan Israsena</i>	
<b>SYMPOSIUM 4: CELL BIOLOGY AND HISTOLOGY</b>	
Studies on Morphogenesis of Lingual Papillae and Taste Buds Using Fluorescence Immunohistochemistry by Confocal Laser-Scanning Microscopy .....	29
<i>Prof. Shin-ichi Iwasaki</i>	
A New Regulatory System of Anterior Pituitary Cell Function within the Gland .....	30
<i>Prof. Takashi Yashiro</i>	
Non-staining, <i>in situ</i> Visualization of Collagen by Femtosecond Laser Light and its Application to Tissue Diagnosis .....	31
<i>Prof. Tsutomu Araki</i>	
<b>SYMPOSIUM 5: BIOLOGICAL IMAGING</b>	
Anatomy with Imaging Mass Spectrometry .....	33
<i>Prof. Mitsutoshi Setou</i>	
Nanobiotechnologies for Imaging of Autophagy and Cell Death Processes .....	34
<i>Prof. Ciro Isidoro</i>	
Insights of Macromolecular Assembly by 3D Electron Microscopy and Cellular Tomography .....	35
<i>Prof. Holland Cheng</i>	
To be announced .....	36
<i>Dr. Carlos Moscoso</i>	

<b>SYMPOSIUM 6: RESEARCH IN CLINICAL ANATOMY</b>	
Research in Clinical Anatomy .....	37
<i>Prof. Srijit Das</i>	
Gender Differences in the Left Coronary Arteries, Sino-Atrial Node, and Brain Regions from a Viewpoint of Elements .....	38
<i>Visiting Prof. Yoshiyuki Tohno</i>	
An Anatomic Study of the Pelvic Outlet Muscles in Man .....	40
<i>Prof. Keiichi Akita</i>	
Interpopulation Variation in Tarsal Coalition Patterns .....	41
<i>Assoc Prof. D. Troy Case</i>	
<b>SYMPOSIUM 7: DEVELOPMENTAL BIOLOGY AND ANIMAL REPRODUCTION</b>	
Deciphering Transcription Factor Networks during <i>Caenorhabditis elegans</i> Development Using the New Imaging Framework Endrov .....	45
<i>Assoc Prof. Thomas R. Bürglin</i>	
Developmental Program of Urogenital and Reproductive Organ Formation; Conditional Mutant Model Mouse Series to Analyze Organogenesis .....	46
<i>Prof. Gen Yamada</i>	
Neurotransmitters, Neurohormones, and Other Queues Controlling Reproduction in Decapod Crustaceans .....	47
<i>Prof. Peter J. Hanna</i>	
Fate, Attraction and Cell Migration: the Cell Biology of Fish Surrogates .....	48
<i>Assoc Prof. Scott Cummins</i>	
<b>FORUM: TRENDS OF ANATOMICAL EDUCATION</b>	
Trends of Anatomical Education .....	51
<i>Prof. Meechai Srisai</i>	
Master Pieces in Congdon Anatomy Museum .....	52
<i>Prof. Sanjai Sangvichien</i>	
Anatomy Education in the Modern Medical School Curriculum .....	53
<i>Prof. Richard L. Drake</i>	
Formal Evaluations Confirm Students Successfully Learn Histology Completely Online Using an Innovative, Complementary, Series of Learning Resources .....	54
<i>Prof. Geoffrey Meyer</i>	
Whither Anatomy?.....	55
<i>Prof. M.K.Vidyadaran</i>	
A Level of Impact above the Conventional: Use of Donated Body for Clinical Anatomy and Surgical Skill Training in a Humanistic-Based Setting .....	56
<i>Prof. Guo-Fang Tseng</i>	
<b>MINI-SYMPOSIUM 1: MULTIMEDIA IN TEACHING</b>	
IT and Multimedia in Teaching Preclinical Subjects with Emphasis on Clinical Relevance: A Multimodal Virtual Anatomy Learning Tool for Medical Education .....	59
<i>Prof. Ponnampalam Gopalakrishnakone</i>	
Evaluation of Anatomy Comic Strips for Further Production and Applications .....	60
<i>Min Suk Chung, Hae Gwon Jang, Dong Sun Shin</i>	

The 2<sup>nd</sup> International Anatomical Sciences and Cell Biology Conference of  
 The 36<sup>th</sup> Annual Conference of Anatomy Association of Thailand

**MINI-SYMPOSIUM 2: MEDICAL EDUCATION**

Standard and Criteria of Quality Assurance in Anatomical Science Postgraduate Studies ..... 63  
*Prof. Hing Hiang Lian*

To be announced ..... 64  
*Assoc Prof. Yee Kong Ng*

Anatomy: Foundation for Perfection in Imaging – A Vital Tool for All Clinical Disciplines ..... 65  
*Prof. Patnaik V.V.Gopichand*

**ORAL PRESENTATION**

OP11: Absent Left Main Coronary Artery: Prevalence and Clinical Relevance ..... 69  
*Nasirudeen Ajayi, Lelika Lazarus, Ebrahim Vanker, and Kapil Satyapal*

OP12: Complexity of the Human Sagittal Suture as an Indicator of Ancestry and Sex and  
Its Relationship to the Parietal Foramen ..... 72  
*John E. Byrd, Robert W. Mann*

OP13: Stature Estimation from Foot Measurements in Thais ..... 74  
*Thamonwan Suakabkaew, Suda Riengrojpitak, Montip Tiensuwan*

OP21: Effect of VEGF Supplementation on Lipoaspirate-Derived Plastic Adherent Cells in Culture:  
A Preliminary Study ..... 78  
*Jeanne Adiwinata Pawitan, Des Suryani, Arleni Bustami, Isabella Kurnia Liem,  
Reza Yuridian Purwoko*

OP22: Effect of Thimerosal on C8-B4 Cells, Mouse Cerebellar Microglia Cell Line ..... 80  
*Yamato Sakamoto, Seiji Ichida, Takeshi Minami*

OP23: The Effect of Trans Fatty Acids from Repeated Heating Cooking Oil on Blood TNF- $\alpha$  ..... 82  
*Eryati Darwin, Zubir*

OP24: Ultrastructural Study of Human Palatine Tonsils with Anatomical and Embryological Review  
Suggests Presence of Enteroendocrine Cells ..... 86  
*Mostafa Kandil Soliman*

OP25: Topical Application of Lansai C Reduces Inflammation in Croton-oil Induced Dermatitis-mice ..... 91  
*Thanisorn Sukakul, Thongchai Taechowisan, Supin Chompoopong, Thanaporn Rungruang*

OP26: Effects of 5,7-dimethoxy-4-p-methoxyphenylcoumarin on Microglia Activation after Global  
Ischemia in Mice ..... 93  
*Bhornluck Paepetch, Atsara Rawangwong, Thongchai Taechowisan, Thanaporn Rungruang,  
Supin Chompoopong*

**POSTER PRESENTATION**

PP101: Estrogen Promotes Neurite Outgrowth and Prevents High Glucose-Induced Caspase-3  
Activation in Cultured DRG Neurons ..... 97  
*Kantarat Lekkaew, Vipavadee Chaisuksunt*

PP102: Localization of Dopamine Receptors in Striatum Neurons of Common Tree Shrew  
(*Tupaia glis*) by Immunohistochemistry ..... 98  
*Ranida Quiggins, Kewalee Seeharach, Vipavadee Chaisuksunt, Noppadol Phasukdee,  
Martha E. Bickford*

PP103: Comparative Anatomy and Histology of Elephant, Human and Tree Shrew Brains ..... 99  
*Chatchote Thitaram, Chaleamchat Somgird, Taweepoke Angkavanish, Anucha Sathanawong,  
Sittidet Mahasawangkul, Kewalee Seeharach, Ranida Quiggins*

PP104: The Effect of Valproic Acid Withdrawal after 45 days on Hippocampus-Dependent Spatial Memory and Cell Proliferation ..... 100  
*Jariya Umka, Sutida Pounsarn, Apiwat Sirichoat, Wunnee Chajaronkhanarak, Parichat Prachaney, Wanassanun Pannargrong, Peter Wigmore*

PP105: Hippocampus-Dependent Spatial Memory and Cell Proliferation after Valproic Acid Withdrawal for 30 Days ..... 101  
*Jariya Umka, Apiwat Sirichoat, Sutida Pounsarn, Wunnee Chajaronkhanarak, Parichat Prachaney, Wanassanun Pannargrong, Peter Wigmore*

PP106: Genes Associated Cis-Regulatory Functions of Intragenic LINE-1 ..... 102  
*Wachiraporn Wanichnopparat, Chatchawit Apornetewan, Apiwat Mutirangura*

PP107: Effect of High Cortisol on Microglial Cell Morphology and Phagocytosis in vitro ..... 103  
*Prateep Amornruttanapun, Siriporn Chamniansawat, Sukumal Chongthammakun*

PP108: Changes in NMDA Receptor Subunit 1 Gene Expression in Peripheral Blood of Patients with Major Depressive Disorder ..... 104  
*Benjamard Thaweethee, Samur Thanoi, Sutisa Nudmamud-Thanoi*

PP109: Alterations of Glial Fibrillary Acidic Protein and Myelin Basic Protein in Rat Cingulate Cortex after Acute and Escalating Doses Methamphetamine Binge Administration ..... 105  
*Nuntaporn Suksamrahn, Samur Thanoi, Sutisa Nudmamud-Thanoi*

PP110: Changes in Glutamate Transporter GLT-1 Expression in Rat Prefrontal Cortex after Chronic Exposure to Methamphetamine ..... 106  
*Walailuk Kerdson, Samur Thanoi, Sutisa Nudmamud-Thanoi*

PP111: Membrane Cholesterol Modulates Okadaic Acid (OA)-Induced Hyperphosphorylated Tau Protein in SH-SY5Y Cells ..... 107  
*Tanapol Limbunruang, Sukumal Chongthammakun*

PP112: The Role of SUMO-1 in Activated Microglia ..... 108  
*Bobby Tan, Parakalan Rangarajan, S. Thameem Dheen*

PP113: Sirtuin 3 Functions as an Important ROS Regulator in Activated Microglia ..... 109  
*Parakalan Rangarajan, Eng-Ang Ling, Lu Jia, S.Thameem Dheen*

PP114: Recovery of The Central Nervous System in Protein-deficient Rats after Refeeding with Protein and Enriched Supplements ..... 110  
*Rapipan Sirdet, Yadaridee Viravud, Vasana Plakornkul*

PP115: Effects of Curcumin on Neuronal Loss and Axonal Regeneration after Nerve Injury ..... 113  
*Sithiporn Agthong, Atitaya Kaewsema, Vilai Chentanez*

PP116: Diagnosis of Charcot-Marie-Tooth Type 1 Disease: A Case Report ..... 115  
*Vilai Chentanez, Atitaya Kaewsema, Sithiporn Agthong, Jakkrit Amornvit, Nath Pasutharnchat*

PP117: Change in Tumor Necrosis Factor-alpha (TNF- $\alpha$ ) after 5, 7 dimethoxy-4-p-methoxyphenyl-coumarin in vivo Study ..... 117  
*Atsara Rawangwong, Bhomluck Paepetch, Thongchai Taechowisan, Thanaporn Rungruang, Supin Chompoopong*

PP118: In Vitro Neuronal and Glial Differentiation of CD34+ Cells from Human Peripheral Blood ..... 120  
*Chanchai Songthaveesin, Sukumal Chongthammakun*

PP119: Neuroprotective Effect of Purple Rice Extract against A $\beta$ -induced Neurotoxicity in Cultured SK-N-SH cells ..... 123  
*Sarinthon Thummayot, Chainarong Tocharus, Kittikun Viwatpinyo, Korawan Sringarm, Jiraporn Tocharus*

PP120: Therapeutic Role of Environmental Enrichment on the Hippocampal CA3 Dendritic Morphology in Epileptic Rats .....	127
<i>Vasavi Rakesh, Ramesh Rao, Seetharama Bhat, Sampath Madhyastha</i>	
PP121: Effects of Tocotrienol Rich Fraction on the Dentate Gyrus of Rats following Exposure to Chronic Restraint Stress .....	129
<i>Mohd Asnizam Asari, Saiful Bhari Talip, Aaijaz Ahmed Khan, KNS Sirajudeen</i>	
PP122: A Radioanatomical Study on Variations in Diameter of the Circle of Willis Vessels in Patients with Cerebrovascular Events .....	131
<i>Abubakr H Mossa, Zul Izhar Mohd Ismail, Mohammed Shafie, Izzat Basahi, Tg Fatimah Murniwati Tengku Muda</i>	
PP123: Determination of the c-fos Expression in Essential Oil from Zingiber zerumbet Induced Antinociception in Rats .....	135
<i>Mohamed Hanief Khalid, Mohd. Roslan Sulaiman, Enoch Kumar Perimal, Tengku Azam Shah Tengku Mohamad, Azian Abd Latiff</i>	
PP124: Characterizing the Physiological States of Mammalian and Recombinant Alpha-Synucleins and <i>in vitro</i> Aggregation Kinetics .....	138
<i>Elizabeth John, Adithan Aravinthan, Woon Ki Lim</i>	
PP125: Express of NIX in Mitochondria on the Hippocampus with 5xFAD Transgenic Mice .....	140
<i>Xiao-Zhen Zhao, Lu Zheng1, Wei Wang, Ling Lin, Ren Lin, Zhu Zhu, Yuan-Gui Zhu</i>	
PP201: Computed Tomography Differentiation Between Benign and Malignant Adrenal Mass .....	142
<i>Jaturat Kanpittaya, Anusak Wuttisela, Vallop Laopaiboon, Kittisak Sawanyawisuth, Chongchareon Metta</i>	
PP202: Sulfated Galactans Isolated from a Red Seaweed <i>Gracilaria fisheri</i> Inhibit Proliferation and Migration of Human Cholangiocarcinoma Cell, HuCCA-1 .....	143
<i>Thannicha Sae-lao, Kanokpan Wongprasert</i>	
PP203: Incidence of Lung Cancer in Northern Thailand .....	144
<i>Sitthichai Iamsaard, Wannisa Sukhorum, Minta Nakhong, Duriya fongmoon</i>	
PP204: SHP1-Promoter 2 methylation Marker and Occult Tumor Detection in Lymphnodes of Colon Cancer .....	145
<i>Prakasit Rattanatanyong, Somboon Keelawat, Nakarin Kitkumthorn, Apiwat Mutirangura</i>	
PP205: Aging and Gene Regulation Mediated DNA Breaks .....	146
<i>Jirapan Thongsroy, Oranart Matangkasombut, Apiwat Mutirangura</i>	
PP206: Relationship Between Line 1 Methylation and Oxidative Stress in Bladder Cancer Patients .....	147
<i>Maturada Patchsung, Apiwat Mutirangura, Anuthep Burami, Chanchai Boonla, Piyaratana Tosukhowong</i>	
PP208: LINE-1 Hypermethylation in Breast Cancer Supporting Tissue .....	148
<i>Charoenchai Puttipanyalears, Nakarin Kitkumthorn, Apiwat Mutirangura</i>	
PP209: The Relationship among DNA Methylation, Endogenous DNA Double Strand Breaks and Genomic Instability .....	149
<i>Araya Thomgnak, Chutipu Phuangpairoj, Apiwat Mutirangura</i>	
PP210: Localization of Runt-Related Transcription Factor in Human Glioblastoma .....	150
<i>Kant Sangpairoj, Somjai Apisawetakan, Sukumal Chongthammakul, Prasert Sobhon, Kulathida Chaithirayanon</i>	

PP211: Histopathology of Endometriosis .....	151
<i>Morakot Sroyraya, Sineenart Songkoomkrong, Jarawan Poljaroen, Yotsawan Tinikul, Peter J Hanna, Anna Wongkularb, Sawaek Weerakiet, Prasert Sobhon</i>	
PP212: Influence of Intracellular Calcium on Vascular Endothelial Growth Factor (VEGF) Expression in C6 glioma cells .....	152
<i>Pitak Chanthammachat, Vasutakarn Chongthammakun, Chaisit Pattanasuwan, Sukumal Chongthammakun</i>	
PP213: Effect of <i>Acanthus ebracteatus</i> Vahl and AuNPs in HeLa Cell Viability: Prospective of an Anticancer Herbal Medicine .....	153
<i>I-yanat Klaharn, Amompun Sereemasapun</i>	
PP214: Evaluation of FOXO Gene Expression in Human Serum Thai Ovarian Cancer Patients as a New Promising Biomarker .....	154
<i>Chawikan Boonwong, Amompun Sereemasapun</i>	
PP215: Black Rice Bran Extract Prevents Cancer Progression in Cadmium-Exposed Breast Adenocarcinoma Cell Line .....	155
<i>Sucha Numkliang, Kangsadam Bennukul, Vijitra Leardkamolkarn, Sugunya Wongpomchai, Acharaporn Na Lampang Noenplab</i>	
PP216: Gene Profile of Y-box Associated Acidic Binding Protein (YBAP1) in Breast Cancer .....	159
<i>Olivia Jane Scully, Yingnan Yu, Ken Matsumoto, Boon Huat Bay</i>	
PP217: Localization of Y-box Binding Protein 1 (YB-1) in Cancer Cells .....	161
<i>Olivia Jane Scully, TianTian Guo, Yingnan Yu, Ken Matsumoto, George Yip, Boon Huat Bay</i>	
PP218: Silencing of Serglycin Gene Affects Cell Proliferation .....	164
<i>Chin En Yi Joanne, Scully Olivia Jane, Chua Pei Jou, Yu Yingnan, Yip George, Bay Boon Huat</i>	
PP219: Silver Nanoparticles Induces Morphological Changes and Cytotoxicity in Normal and Cancerous Breast Cells .....	166
<i>Cynthia Ong, Joanna Zhao Zhin Lim, Cheng Teng Ng, Jia'En Jasmine Li, Boon Huat Bay, Lin-Yue Lanry Yung</i>	
PP220: Cellular Localization of AuNPs in vitro .....	168
<i>Cynthia Ong, Ching Teng Carline Tan, Cheng Teng Ng, Jia'En Jasmine Li, Boon Huat Bay, Lin-Yue Lanry Yung</i>	
PP221: Scorpion Venom Induces Cytotoxicity in Human Gastric Cancer Cells in vitro .....	170
<i>Jian Ding, Boon-Huat Bay, P Gopalakrishnakone</i>	
PP301: Effects of Diarylheptanoid Analogs Obtained from <i>Curcuma comosa</i> Roxb. on C2C12 Myoblast Cells Proliferation .....	172
<i>Chittipong Tipbunjong, Apichart Suksamram, Ganyapong Chaturapanich, Narisorn Kitiyanant, Yindee Kitiyanant, Chumpol Pholpramool</i>	
PP302: The Effects of in vitro Maturation Media on Meiosis Resumption and Nuclear Maturation of Immature Cat Oocytes .....	173
<i>Songkoch Turathum, Chinarat Changsangfa, Kulnasan Saikhun, Yindee Kitiyanant</i>	
PP303: Phytoecdysteroids from <i>Vitex glabrata</i> R. Br. Enhance Proliferation in Mouse Skeletal Muscle Cells .....	174
<i>Petdao Petchuay, Sataporn Wantanawijarn, Yindee Kitiyanant, Pawinee Plyachaturawat, Apichart Suksamram, Ganyapong Chaturapanich, Chumpol Pholpramool</i>	



PP304: The Study of Osteogenic Potential of Hydroxyapatite Composites with Marrow Mesenchymal Stem Cells in Pig .....	175
<i>David Mazensky, Jan Danko, Viera Almasiova, Eva Petrovova, Lubomir Medvecký</i>	
PP401: Effect of Curcumin on Periductal Fibrosis and Bile Canaliculi in Chronic <i>Opisthorchis viverrini</i> – Infected Hamsters .....	178
<i>Wunnee Chaijaroonkhanarak, Prapaporn Jattujan, Channarong Arunyanart, Jariya Umka, Somchai Pinlaor</i>	
PP402: Localization and Roles of Corazonin in the giant freshwater prawn, <i>Macrobrachium rosenbergii</i> .....	179
<i>Wilairat Kankuan, Tipsuda Thongbuakaew, Chanudporn Sumpownon, Saowaros Suwansa-ard, Prasert Meeratana, Chaitip Wanichanon, Charoonroj Chotwiwatthanakun, Yotsawan Tinikul, Peter J. Hanna, Prasert Sobhon</i>	
PP403: Early Ventricular Hypertrophy, Fibrosis and Edema in Young Offspring from Rat Submitted to Undernutrition during Pregnancy .....	180
<i>Parichat Prachaney, Angel L. Lopez de Pablo, Luis Condezó-Hoyos, Pilar Rodriguez-Rodriguez, Javier F Regadera, M. Rosario López-Giménez, M. Carmen Gonzalez, Silvia M. Arribas</i>	
PP404: Association Between Doppler Sonographic Data and Degree of Histological Lesions in the Intimal and Medial Layer of Saphenous Veins from Patients with Chronic Venous Insufficiency .....	181
<i>Parichat Prachaney, Juan P. Velasco-Martin, Pilar Rodriguez-Rodriguez, Maria Rubio, Gabriel España, Luis M. Reparaz, Angel L. Lopez de Pablo, Silvia Arribas</i>	
PP405: Localization of Serotonin (5-HT) and Dopamine (DA) in the eye-stalk of the mud crab, <i>Scylla serrate</i> .....	182
<i>Kanjana Khornchatri, Napamane Komthong, Yotsawan Tinikul, Peter J. Hanna, Prasert Sobhon</i>	
PP406: Vaccine Potential of Peroxiredoxin Protein Against Tropical Fasciolosis .....	183
<i>Kant Sangpairoj, Prasert Sobhon, Kulathida Chaithirayanon</i>	
PP407: <i>Fasciola gigantica</i> : The in vitro Anthelmintic Effects of Plumbagin on the Newly Excysted (NEJ) and 4-weeks-old Juveniles .....	184
<i>Natcha Lorsuwannarat, Pathanin Chantree, Veerawat Sansri, Chaitip Wanichanon, Prasert Sobhon</i>	
PP408: Existence and Distribution of Ghrelin-like Peptide in Gastrointestinal Tract of Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	185
<i>Attakorn Engsusophon, Chanudporn Sumpownon, Tanapan Siangcham, Yotsawan Tinikul, Jaruwat Poljaroen, Peter Hanna, Prasert Sobhon</i>	
PP409: Distribution of Serotonin and Gamma-amino butyric acid Immunoreactivity in the Deutocerebrum of the Male Giant Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	186
<i>Thanapong Kruangkum, Charoonroj Chotwiwatthanakun, Yotsawan Tinikul, Peter J. Hanna, Prasert Sobhon, Chaitip Wanichanon</i>	
PP410: <i>Fasciola gigantica</i> : Characterization of Monoclonal Antibody Against Recombinant Saposin-like Protein 2 .....	187
<i>Pomanan Kueakhai, Narin Changklungmoa, Kulathida Chaithirayanon, Sineenart Songkoomkrong, Suda Riengrojpitak, Prasert Sobhon</i>	
PP411: Molecular Cloning and Characterization of Glutathione Peroxidase from <i>Fasciola gigantica</i> .....	188
<i>Rataya Tanomrat, Narin Changklungmoa, Wipaphorn Jaikua, Pomanan Kueakhai, Kulathida Chaithirayanon, Suda Riengrojpitak, Prasert Sobhon</i>	
PP412: Distribution of Superoxide Dismutase Protein in Adult <i>Fasciola gigantica</i> .....	189
<i>Wipaphorn Jaikua, Narin Changklungmoa, Pomanan Kueakhai, Suda Riengrojpitak, Kulathida Chaithirayanon, Prasert Sobhon</i>	

PP413: Molecular Cloning and Characterization of Thioredoxin-glutathione Reductase of <i>Fasciola gigantica</i> .....	190
Narin Changklungmoa, Suda Riengrojpitak, Pomanan Kueakhai, Kant Sangpairoj, Kulathida Chaithirayanon, Prasert Sobhon	
PP414: Analysis Methylation Microarray for Tissue Specific Detection .....	191
Tachapol Muangsub, Somboon Keelawat, Nakarin Kitkumthorn, Apiwat Mutirangura	
PP415: The Pattern of FMRFamide Immunoreactivity in <i>Opisthorchis viverrini</i> .....	192
Ratana Leksomboona, Wunnee Chaijaroonkhanarakb, Channarong Arunyanarb, Jariya Umkab, Malcolm K. Jones, Banchob Sripa	
PP416: Characterization and Expression of Red Pigment Concentrating Hormone (RPCH) in the Female Mud Crab ( <i>Scylla olivacea</i> ) and the Effect of 5-HT on Its Expression .....	193
Napamaneee Kornthong, Charoonroj Chotwiwatthanakun, Scott F. Cummins, Piyachat Chansela, Narin Changklungmoa, Kanchana Kornchatri, Thanapong Khruangkum, Yotsawan Tinikul, Peter J. Hanna, Prasert Sobhon	
PP417: Characterization and Localization of Cathepsin B2 in <i>Fasciola gigantica</i> .....	194
Pathanin Chantree, Manussabhorn Phatsara, Krai Meemon, Chaitip Wanichanon, Prasert Sobhon	
PP418: Characterization of Cathepsin L Protease from Juvenile Liver Fluke, <i>Fasciola gigantica</i> .....	195
Veerawat Sansri, Narin Changklungmao, Krai Meemon, Prasert Sobhon	
PP419: Muscle Plasticity in an Animal Experimental Model following Prenatal Exposure to Ethyl Alcohol .....	196
Pamela David	
PP420: Differential Expression of Coronin in Developing Tooth Germs .....	197
Kim Sun-Hun, Lee Seongheon, Kim Seonmi, Kim Min-Seok	
PP421: Detection of <i>Bacillus anthracis</i> by Biochemical Characterization, Views Microscopy and Immunochromatography with Goat antibody-antianthrax .....	198
ML Edy Parwanto, Hardy Senjaya	
PP422: Effects of Ethanolic Extract of <i>Butea superba</i> Roxb. on Contractility of Orchidectomized Rat Skeletal Muscles .....	199
Fandeela Binalee, Wandee udomuksorn, Ekkasit kumamsit, Surapong Vongvatcharanon, Uraporn Vongvatcharanon	
PP423: Effects of Ethanolic Extract of <i>Pueraria mirifica</i> , on Estrogen Levels and Functions of Ovariectomized Rat Skeletal Muscles .....	202
Kochakorn Sukjan, Wandee Udomuksorn, Ekkasit Kumamsit, Surapong Vongvatcharanon, Uraporn Vongvatcharanon	
PP424: Diagnostic Accuracy of a Sandwich ELISA for Detection of Circulating <i>Fasciola gigantica</i> Cathepsin B3 Protease .....	205
Panas Anuracpreeda, Runglawan Chawengkirtikul, Yotsawan Tinikul, Jarawan Poljaroen, Charoonroj Chotwiwatthanakun, Prasert Sobhon	
PP425: Ethanol Extract of <i>Curcuma comosa</i> and its Diarylheptanoid on Skin Inflammation .....	207
Poonyawee Khosuk, Apom Chuncharunee, Pawinee Piyachaturawat, Surawat Jariyawat	
PP426: Effect of Ethanol Extract of <i>Curcuma comosa</i> and its Diarylheptanoid on Wound Healing .....	211
Waratta Hemtong, Apom Chuncharunee, Pawinee Piyachaturawat, Surawat Jariyawat	
PP427: Recovery of Cardiovascular System in Protein-deficient Rats after Refeeding with Protein and Enriched Supplements .....	214
Darunee Rodma, Vasana Plakornkul, Yadaridee Viravud	

PP428: Impairments in Masseter and Digastric Muscles of Streptozotocin-Induced Diabetic Rats .....	217
<i>Chittapon Juntarusamee, Sirinush Srichoeravej, Passara Lanlua, Tosawan Upachit, Phrae Bhanichkul, Pacharawan Janthap</i>	
PP429: Characteristics of Pericytes and Novel Desmin-Immunopositive Perivascular Cells in Rat Anterior Pituitary Gland .....	219
<i>Depicha Jindatip, Ken Fujiwara, Takashi Yashiro</i>	
PP430: Effects of Streptozotocin-induced Diabetes on Morphology of Corticomedullary Cells in Rat Adrenal Gland .....	221
<i>Phrae Bhanichkul, Sirinush Srichoeravej, Passara Lanlua, Chittapon Juntarusamee, Tosawan Upachit, Siorat Janta, Thanyathorn Artkengkla, Amonrat Chookliang</i>	
PP431: Beneficial Effects of Young Coconut Juice Feeding on the Lipid Metabolism Profile, Liver and Kidney Functions in Orchidectomized Rats .....	223
<i>Nisaudah Radenahmad, Muhammadbakhoree Yusuh, Kitja Sawangjaroen, Piyakorn Boonyoung</i>	
PP432: Expression of Epididymal Secretory Protein E1-like Gene in <i>Penaeus monodon</i> .....	227
<i>Jutharat Sangatit, Wanida Santimanawong, Charoonroj Chotwiwatthanakul, Wattana Weerachayanukul, Boonsirm Withyachumnarnkul, Prasert Sobhon, Rapeepun Vanichviriyakit</i>	
PP433: Screening of Antioxidant Activities and Protein Profiles in Aerial Part of <i>Limnophila aromatica</i> .....	229
<i>Nongnut Uabundit, Sithichai Iamsaard, Wiphawi Hipkaeo, Kowit Chaisiwamongkol, Wipawee Boonkvang, Supaporn Muchimapura, Wannisa Sukhorum, Jindaporn Yimdee, Jintanaporn Wattanathorn</i>	
PP434: Evaluation of Anti-coagulant and Antioxidant Activities of Sulfated Polysaccharides from Red Seaweed <i>Gracilaria fisheri</i> .....	231
<i>Pitnard Kamjolphreecha, Twut Radtanatip, Thannicha sae-lao, Kanokpan Wongprasert</i>	
PP435: Effect of <i>Pouzolzia indica</i> Methanolic Extract against <i>Acanthamoeba</i> spp .....	234
<i>Kosol Roongruangchai, Tanawan Kummalue, Pornnapat Srihanad, Jantima Roongruangchai</i>	
PP436: Distribution Pattern of Coelomocytes in Sandfish, <i>Holothuria scabra</i> .....	237
<i>Yanvit Prompoon, Wattana Weerachayanukul, Boonsirm Withyachumnarnkul, Somluk Asuvapongpatana</i>	
PP437: The Effect of the Extract of Lansai C on Malaria Infection in <i>Plasmodium yoelii</i> 17XL – mice .....	238
<i>Achara Sitthi, Thongchai Taechowisan, Thanisorn Sukakul, Supin Chompoopong, Thanaporn Rungruang</i>	
PP438: Curcumin Attenuates Dengue Virus-Mediated Apoptosis .....	240
<i>Attaphan Morchang, Thawornchai Limjindaporn</i>	
PP439: <i>Fasciola gigantica</i> : Characterization of a Monoclonal Antibody against Recombinant CathepsinL1H Protein .....	242
<i>Sirima Wongwairo, Pomanan Kueakhai, Narin Changklungmoa, Sineenart Songkoomkrong, Krai Meemon, Veerawat Sansri, Suda Riengrojpitak, Prasert Sobhon</i>	
PP440: Effect of Plumbagin on the Tegument and Motility of Adult <i>Paramsphistomum cervi</i> .....	245
<i>Naruwan Saowakon, Chaitip Wanichanon, Prasert Sobhon</i>	
PP441: Histological Changes in Liver of Albino Rats Treated with Different Doses of Sodium Valproate .....	248
<i>Shakya R, Hoque M.K., Sapkota A.S., Gupta P.K.</i>	

PP442: The High Potential *Fasciola gigantica* Tegumental Antigens for the Development of the Fasciolosis Diagnosis ..... 255  
*Witoon Khawsuk, Tistaya Semangeon, Wittawat Faksrimuang, Wilailak Tiyo, Patcharee Taumpong, Naree Kumhomkun, Ratana Panyakom, Patcharee Kansalung, Montariya Kane, Pariya Kromsuriyasak, Piyachat Sangaurat, Phattara-orn Havanapan*

PP443: Comparative Free Radical Scavenging Activity of Seed Coat Extracts between 4 Varieties of Sweet Tamarinds ..... 259  
*Doungkamon Jiradetkachon, Yuwadee Chayachawalit, Duangrudee Cherdwongcharoensuk*

PP444: Vasorelaxant Effects of 16-O-acetyldihydroisosteviol, an Analog of Isosteviol, via Endothelium-independent pathway in Rats Aorta ..... 262  
*Pungusa Pantan, Apichart Suksamram, Sureeporn Homvisasevongsa, Amnart Onsa-ard, Jiraporn Tocharus, Chainarong Tocharus*

PP445: Growth Regulating Hormone and an Invasive Snail ..... 266  
*Poonikha Namvongsakool, Ernest S. Chang*

PP446: Antihypertensive Effect of 16-O-Acetyldihydroisosteviol in L-NAME Induced Hypertensive Rats ..... 268  
*Pornnaree Thaweekhotr, Apichart Suksamram, Sureeporn Homvisasevongsa, Jiraporn Tocharus, Amnart Onsa-ard, Arampa Ruchiratanti-angkoor, and Chainarong Tocharus*

PP447: Evaluation of DNA Methylation Status Changes after Nanoparticle Exposure in HeLa cells ..... 272  
*Siwaporn Nilyai, Amompun Sereemaspun*

PP448: Dose-dependent Inverse Relationship of Gold Nanoparticles Concentration and the NIH-3T3 Fibroblast Cell Viability and Proliferation ..... 274  
*Chuleepang Danladkaew, Amompun Sereemaspun*

PP449: Interaction of Gold Nanoparticle and AKT signaling in HepG2 Cell Line: A Preliminary Study ..... 276  
*Teeradet Khomvarn, Amompun Sereemaspun*

PP450: Histological Alteration and EGF Decreasing in Parotid Gland of Alcoholic Cirrhotic Cadaver ..... 278  
*Rachanee Chanasong, Duanghathai Somkuan, Nootchari Samnieng, Pongpitak Putiwat, Tawarat Kumchanteuk, Natthiya Sakulsak*

PP451: Gender-Related Differences on the Thyroid Gland Histomorphometric Features of the Sprague-Dawley Rats ..... 280  
*Siti Nurma Hanim Hadie, Nurhafizah Ghani, Mohammad Shukri Abdullah, Asma' Hassan*

PP452: The Study on the Level of Cytochrom P-450 (C4P24A1) and Apoptosis of the Liver Cells White Rats due to Aflatoxin B1 ..... 282  
*Yanwirasti Sofyan*

PP453: The Effect of Papain from Papaya latex on the Levels of VEGF in Burn Wound Healing in Rats (*Rattus novvergicus*) ..... 285  
*Gusti Revilla Yanwirasti, Dewi Rusnita*

PP454: Identification of Sequence Variation and Homology Analyses of *Plasmodium falciparum* Merozoite Surface Protein 1 (msp-1) Gene Mentawai Island Isolate ..... 289  
*Nuzulia Irawati, Jamsari, Hasmiwati, Fitri Astari Pisasa*

PP455: Morphological Changes of the Haversian System During Osteoporosis Using Three-dimensional Computer-assisted Reconstruction: Using Ovariectomized Rats ..... 291  
*Jeong-Nam Kim, Ja-Young Yoo, Ju-Young Lee, Kang-Jae Shin, Ki-Seok Koh, Wu-Chul Song*

PP456: An Anatomical and Histological Study of the Regeneration of Tibial Nerve after Transaction in the Rabbit ..... 293  
*Ja-Young Yoo, Jeong-Nam Kim, Ju-Young Lee, Kang-Jae Shin, Ki-Seok Koh, Wu-Chul Song*

PP457: DNA Damage in People Exposed to Formaldehyde– A Cytogenetic Study .....	294
<i>Anne D Souza, Rema Devi2, A. S. D Souza</i>	
PP458: Beneficial Effect of <i>Cissus quadrangularis</i> on Osteopenia Associated with Type 1 Diabetes mellitus .....	296
<i>Srinivasa Rao Sirasanagandla, K Sreedhara Ranganath Pai, Kumar MR Bhat</i>	
PP459: A Cell Biological Explore of the Components in Wood Essential Oils with the Anti-oxidant Ability ....	300
<i>Yasuo Takano, Takayo Sasagawa, Misa Suzuki, Syouko Kitada, Maria Nishida, Setsuko Tohno, Yoshiyuki Tohno</i>	
PP460: Hepatic Glycogen and Glutathione Depletion in Acetaminophen Induced Toxicity is Attenuated with Methanol Extract of Plantago Major Leaves .....	302
<i>Farida Hussan, Rina Haryani Osman Basah, Mohd Rafizul Mohd Yusof, Faizah Othman</i>	
PP461: Study of the Anti-inflammatory Effects of Mongolian Traditional Herbal Medicine Named Thupuln and Its Treatment Results in Rheumatoid arthritis .....	304
<i>A.Avirmed, A.Auyrzana1 D.Nyamsurendejid, S.Tundevrentsen, S.Enebish, D.Amgalanbaatar</i>	
PP462: Detection of Aromatic Hydrocarbons by Electrochemical Biosensor Cells .....	306
<i>Da Young Lee, In Young Jeong, Jin Woo Lee, Hae Ja Shin</i>	
PP463: Light-Responsive and Dynamic Polyelectrolyte Multilayer Surfaces to Reversibly Guide Cell Growth .....	307
<i>Alexis Goulet-Hanssens, Miloslav Sailer, Christopher J. Barrett</i>	
PP464: Cadmium Levels in Kidney and Liver of Northeastern Thais .....	311
<i>Atthapon Pidsaya, Bussakorn Suwannarong, Amnart Chaichoon, Vitoon Prasongwattana, Kowit Chaiciwamongkol, Wiphawi Hipkaeo</i>	
PP501: Structural Basis of Filamin Ig-Domain Binding to F-Actin: The Three-Dimensional Electron Microscopy .....	313
<i>Worawit Suphamungmee, Fumihiko Nakamura, John Hartwig, William Lehman</i>	
PP502: Vascularization of the Ciliary Ganglion in the Common Tree Shrew ( <i>Tupaia glis</i> ).....	314
<i>Reon Somana, Somneuk Nilbu-nga, Wasan Tangphokhanon, Wisuit Pradidarcheep</i>	
PP503: Testicular Ultrastructural Changes from Effects of Cadmium in Local Rodents (bank voles) as Bioindicator for Health Assessments of People Living in Cadmium-Contaminated Area, Mae Sot, Tak .....	316
<i>Yutthapong Tongpob, Supaporn Chuenchoojit, Sirinush Sricharoenvej</i>	
PP504: Assessment of Arterial Calcification by Using X-ray Computed Tomography and Application to Computational Modeling .....	318
<i>Shingo Hagino, Shuichiro Fukushima, Toshihiro Sera, Yoshiyuki Tohno, Pasuk Mahakkanukrauh, Mayumi Nishi, Tsutomu Araki</i>	
PP601: Is a Bare Spot a Good Landmark for Arthroscopic Evaluation of the Anterior Glenoid Bone Loss? .....	320
<i>Chusak Kijkunasathian, Chalermchai Limitlaohaphan, Nadphorn Saengpetch, Porncham Saitongdee, Krai Meemon, Chinnawut Suriyonplengsaeng</i>	
PP602: Pelvic Accessory Spleen: A Rare Case Report .....	321
<i>Malivalaya Namking, Tansita Ananteerakul, Kimaporn Khamanarong, Wilaiwan Mo-thong, Wunnee Chaijaroonkhanaruk, Somsiri Ratansuwan</i>	
PP603: A Case of Bilateral Subclavian Arteries Passing in front of the Scalenus Anterior Muscles in Thai Cadaver.....	322
<i>Wunnee Chaijaroonkhanarak, Wanassanan Pannangrong, Jariya Umka, Parichat Prachaney, Amnart Chaichun, Malivalaya Namking, Kimaporn Khamanarong, Wilaiwan Mo-Thong</i>	

PP604: The Presence of Nonrecurrent Laryngeal Nerve: A Rare Report on Cadaveric Dissection.....323  
*Adisorn Ratanayotha, Thanit Prasoppokakorn, Thanaporn Rungruang, Supin Chompoopong*

PP605: Glutopерineus Muscle: A Rare Case in the Gluteal Region .....324  
*Kittsak Sripanidkulchai, Wanassanun Pannagrong, Pattama Amarttayakong, Yanyong Tumsan, Amnat Chaichun*

PP606: Variant Origin of Superior Thyroid Artery in Northeastern Thais .....325  
*Pattama Amarttayakong, Kittsak Sripanidkulchai, Wanassanun Pannagrong, Somsiri ratanasuwan, Wunnee Chaijaroonkhanarak*

PP607: The Origin of the Right Inferior Phrenic Artery Arising From the Right Renal Artery: A Case Report.....326  
*Kimaporn Khamanarong, Worawut Woraputtaporn, Somsiri Ratanasuwan, Pattama Amarttayakong, Malivalaya Namking,, Chaijaroonkhanarak, Tansita Arnanteerakul*

PP608: Correlations of Distance between Various Bony Landmarks for Predicting the Proper Proximal Humeral Prosthetic Height: a Cadaveric Study.....327  
*Nadhaporn Saengpetch, Chusak Kijkunasathien, Chalermchai Limitlaohaphan, Sukit Laohachareonsombat, Krai Meemon, Chinnawut Suriyonplengsaen, Porncham Saitongdee*

PP609: Absence of Sagittal and Lambdoid Suture in Northeastern Thai Male: A Case Report.....328  
*Chanwit Maneenin, Naowarat Tungsrithong, Yanyong Toomsan, Kowit Chaiciwamongkol, Kittsak Sripanidkulchai*

PP610: Unusual Aortic Ridge: a Usefull Anatomical Landmark for Placement of Coronary Artery Bypass Grafts .....329  
*Raja Amin Bin Raja Mokhtar, Murali Naidu*

PP611: Stromal Fat Content of the Parathyroid Gland – A Study on 60 Autopsy Cases .....330  
*Abu Sadat Mohammad Nurunnabi, Sabiha Mahbub, Shamim Ara*

PP612: Frequency of Palmaris Longus Absence and its Association with Other Anatomical Variations in an Arab Population.....331  
*Hoda Abdel Raouf; Ghada Abdel Kader; Ahmed Jaradat; Amol Dharap; Raouf Fadel; Abdel Halim Salem*

PP613: Martin – Gruber anastomoses in the Forearm with an Anomalous Course: Case Report and Review of Literature .....332  
*Anu V Ranade*

PP614: Elongated Styloid Process in Thai Skull: A Case Report .....333  
*Yanyong Toomsan, Somsiri RatanaSuwan, Tarinee Sawatpanich, Tansita Arnanteerakul, Kowit Chaiciwamongkol, Wiphawi Hipkaeo*

PP615: Prevalence of Tortuosity, Kinking and Aneurysms of the Abdominal Aorta and Iliac Arteries in Thai Cadavers: Measurements of Angles and Lengths .....335  
*Bussakorn Suwannarong, Somsiri Ratanasuwan, Sitthichai Iamsaard, Nongnuch Uabundit , Weerachai Kosuwon, Waranon Munkhong, Porntip Boonruangsri*

PP616: Geometric Morphometric Study of Proximal End of Femur in Thais .....338  
*Pattaraporn Sripromma, Sitha Piyawinitwong*

PP617: Geometric Morphometric Study of the Proximal End of Tibia in Thais.....340  
*Wanidcha Kuttanaree, Sitha Piyawinijwong*

PP618: Geometric Morphometric Study of the Distal End of Femur in Thais .....342  
*Bumpenporn Sanannam, Sitha Piyawinichwong*

PP619: Study the Footprints of the Anterior Cruciate Ligament in Thais.....	345
<i>Ratiporn Jantalao, Sitha Piyawinijwong</i>	
PP620: Anatomic Variability of the Quadratus lumborum Muscles in Thai Cadavers .....	347
<i>Pitchayapha Chaijan, Aporn Chuncharunee, Sanjai Sangvichien</i>	
PP621: Acupressure Points on the Anterior Surface of the Arm in Accordance of Applied Thai Traditional Medicine.....	351
<i>Boonyarat Chaleephay, Thanaporn Rungruang, Siriporn Thitilertdecha</i>	
PP622: Distribution and Classification of Osteophytes in the Lumbar Vertebrae in a Thai Population .....	353
<i>Patcharin Chanapa, Pasuk Mahakkanukrauh</i>	
PP623: The Multiple Variations of Structures Related to the Transverse Carpal Ligament: A Rare Case Report.....	357
<i>Tansita Amanteerakul, Athapon Pidsaya, Nattapat Amanteerakul, Kowit Chaiciwamongkol, Porntip Boonruangsri, Nongnut Uabundit, Sithichai Iamsaard, Wiphawi Hipkaeo</i>	
PP624: Morphology of the Lumbar Intervertebral Foramina in Thais .....	359
<i>Nilobon Chanthip, Siriporn Thitilertdecha</i>	
PP625: High Occurrence Frequency of the Inca Bone in North Eastern Thai Population .....	362
<i>Tarinee Sawatpanich, Somsiri Ratanasuwan, Tansita Amanteerakul, Yanyong Toomsan, Panya Tuamsuk, Kowit Chaiciwamongkol, Porntip Boonruangsri, Nongnut Uabundit, Sithichai Iamsaard, Wiphawi Hipkaeo</i>	
PP626: Angulation of Common Iliac Arteries Bifurcation in Thai Cadavers.....	364
<i>Porntip Boonruangsri, Bussakorn Suwannarong, Sithichai Iamsaard, Somsiri Ratanasuwan, Kowit Chaisiwamongkol, Chongchareon Metta, Amnat Chaichun, Pipatpong Kanla</i>	
PP627: Accessory Bands of Semitendinosus and Gracilis Tendons in Thai Cadavers: Pilot Study .....	366
<i>Thanasil Huanmanop</i>	
PP628: Structural Changes of Multifidus Muscle in the Various Age Groups in Thais Cadavers.....	368
<i>Phongpitak Putiwat, Suthat Daungchit, Saowaros Sriandee</i>	
PP629: Morphological Analysis of Rocker Jaws in Prehistoric Populations in Thailand .....	370
<i>Cholawit Thongcharoenchaikit</i>	
PP630: Level of the Carotid Bifurcation in Thais .....	372
<i>Mantana Watcharinrat, Thanaporn Rungruang, Siriporn Thitilertdecha</i>	
PP631: Age Estimation from Ectocranial Suture Closure in a Thai Population: A New Method.....	375
<i>Natnicha Kampan, Apichat Sinthubua, Sukon Prasitwattanaseree, Pasuk Mahakkanukrauh</i>	
PP632: Anatomical Variations of Recurrent Laryngeal Nerve Related with Inferior Thyroid Artery and Clinical Implications.....	379
<i>Phichaya Baramee, Kittikun Viwatpinyo, Pasuk Mahakkanukrauh</i>	
PP633: A Descriptive Anatomical Study and Variations of the Lumbar Plexus with Clinical Implications .....	384
<i>Pawaree Nontasaen, Pasuk Mahakkanukrauh</i>	
PP634: Sex Determination from Metatarsal Bone in a Thai Population .....	388
<i>Sasiphalin Meesuk, Manussabhorn Phatsara, Pasuk Mahakkanukrauh</i>	
PP635: Sex Determination from Lunate, Scaphoid and Hamate in a Thai Population .....	392
<i>Patpong Chantima, Sirai Laowatthanaphong, Pasuk Mahakkanukrauh</i>	

PP636: Accumulation of Calcium and Phosphorus in the Coronary Arteries of Thai Subjects.....398  
*Setsuko Tohno, Yoshiyuki Tohno, Pasuk Mahakkanukrauh, Takeshi Minami, Apichat Sinthubua, Patipath Suwannahoy, Pongsak Khanpetch, Cho Azuma*

PP637: Characteristics of Elemental Accumulation in the Tracheal Cartilages of Humans and Monkeys ....400  
*Cho Azuma, Takao Oishi, Yoshiyuki Tohno, Setsuko Tohno, Takeshi Minami, Pasuk Mahakkanukrauh, Mayumi Nishi*

PP638: An Anatomical Study of the Cochlea Using Three-Dimensional Reconstruction Based on Micro-CT Images ..... 402  
*Kang-Jae Shin, Ju-Young Lee, Jeong-Nam Kim, Ja-Young Yoo, Chuog Shin, Soon-Cheol Park, Wu-Chul Song, Ki-Seok Koh*

PP639: An Anthropometric Analysis of Upper Lip in Korean Young Adults ..... 404  
*Kang-Jae Shin, Ja-Young Yoo, Jeong-Nam Kim, Ju-Young Lee, Wu-Chul Song, Ki-Seok Koh, Hyun-Gon Choi*

PP640: A Morphological Study of the Semicircular Canal Using Three-dimensional Reconstruction ..... 406  
*Ju-Young Lee, Wu-Chul Song, Eun Lee, Ki-Seok Koh*

PP641: Morphometric Analysis of the Mandibular Canal and Mental Foramen Using OPG and 3D CBCT: A Comparative Study ..... 408  
*Htar Htar Aung, Nazih Shaaban Mustafa*

PP642: Renal Arterial Collar- A Case Report ..... 411  
*Ashwini LS, SN Somayaji, Mohandas Rao KG, Jyothsna Patil*

PP643: A Study on the Number and Arrangement of the Structures Passing Through the Porta Hepatis in South Indian Population ..... 413  
*Sapna Marpalli, Surekha D Shetty, Satheesha Nayak B*

PP644: Variation of Axillary Artery Branching Pattern in a South Indian Cadaver – A Case Report ..... 416  
*Raghu Jetti, Satheesha Nayak B, Somayaji SN*

PP645: Multiple Anatomical Variations in the Arm- A Case Report..... 418  
*Sushma RK, Radhakrishna, Divya Shenoy, AS D' Souza, Kumar MR Bhat*

PP646: Double Superior vena cava - A Case Report ..... 421  
*Antony Sylvan D' Souza, Mamatha H, Pallavi*

PP647: Comparison of Anatomical Study of Superficial Fascia and Subcutaneous Fat Deposits of the Abdomen between Fetus & Adult ..... 423  
*Arvind kumar Pandey, Pramod Kumar, Brijesh kumar, Antony Sylvan Dsouza, K.S.Aithal*

PP648: A Rare Variation in the Innervation of Gluteus maximus Muscle – A Case Report ..... 426  
*Huban Thomas R, Vanishri S Nayak, Antony Sylvan D'souza*

PP649: The Anatomical Variations in the Neurovascular Relations of the Sphenoid sinus: An Evaluation by Coronal Computed Tomography..... 428  
*Mangala Pai, Priyadarshini D, Latha Prabhu, Ashvini Kumar, Dhananjay KVN*

PP650: Concha bullosa- A Retrospective Computed Tomographic Study ..... 431  
*LaLatha V. Prabhu, Priyadarshini D, Ashvini Kumar, Mangala M. Pai, Dhananjay KVN*

PP651: A Cadaveric study of the Formation and Branching Pattern of the Superficial Palmar Arch ..... 433  
*Rajanigandha V, Rajalkshmi Rai, Mamatha T*

PP652: Type of Heart Blood Supply and Distribution of Growth of the Main Branches of Coronary Artery in Mongolian Children Aged from 0-16 ..... 437  
*A.Aurimed1, A.Auryzana, D.Nyamsurendejid, S.Enebish, D.Amgalanbaatar*



PP653: The Study of Structure and Distribution the Mongolian Blue Spot in Children, aged 0-3.....	439
<i>Baigalma Bayarsaikhan, Avirmed Amgalanbaatar</i>	
PP654: Silicon Requirement in Relating to S for Femur Growth of Mice.....	441
<i>Masa-oki Yamada, Keiko Kuroda, Takahiro Takehisa, Yoshiharu Hara</i>	
PP701: The Effects of Biogenic Amines, Gonadotropin-releasing Hormones and Corazonin on Spermatogenesis in Sexually Mature Small Giant Freshwater Prawns, <i>Macrobrachium rosenbergii</i> (De Man, 1879).....	444
<i>Jaruwan Poljaroen, Yotsawan Tinikul, Ittipon Phoungpetchara, Wilairat Kankoun, Saowaros Suwansa-ard, Tanapan Siangcham, Prasert Meeratana, Scott F. Cummins, Prapee Sretarugsa, Peter J. Hanna, Prasert Sobhon</i>	
PP702: The Serotonergic and Dopaminergic Systems in the Pacific White Shrimp, <i>Litopenaeus vannamei</i> : Changes in the Levels, Existence and Distribution in the Central Nervous System and Ovary during Ovarian Maturation Cycle.....	445
<i>Yotsawan Tinikul, Jaruwan Poljaroen, Ruchanok Tinikul, Napamane Kornthong, Charoonroj Chotwiwatthanakun, Panat Anuracpreeda, Tanes Poomtong, Peter J. Hanna, Prasert Sobhon</i>	
PP703: Existence of Egg-laying Hormone-like Peptide in the Ovary of the Giant Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	446
<i>Tipsuda Thongbuakaew, Thanapong Kruangkum, Piyachat Chansela, Jirawat Saeton, Thanyaporn Senarai, Peter J. Hanna, Prasert Sobhon, Prapee Sretarugsa</i>	
PP704: The Effects of Red Pigment-concentrating Hormone on Pigment Movement and Ovarian Maturation in the Giant Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	447
<i>Saowaros Suwansa-ard, Tipsuda Thongbuakaew, Chanudporn Sumpownon, Wilairat Kankoun, Napamane Kornthong, Piyachat Chansela, Peter J. Hanna, Prasert Sobhon</i>	
PP705: Stimulation of Ovarian Maturation and Egg Production in Female Broodstocks of the Giant Freshwater Prawn, <i>Macrobrachium rosenbergii</i> , by Feed Enriched with Polyunsaturated Fatty Acids.....	448
<i>Prasert Sobhon, Piyachat Chansela, Mitsutoshi Setou, Chaitip Wanichanon, Peter J. Hanna, Yotsawan Tinikul, Jaruwan Poljaroen, Tanate Poomtong, Nipon Senin, Montakan Tamtin, Chatchawalee Chaisri, Attakorn Engsusophon, Chanudporn Sumpaonon</i>	
PP706: Identification and Characterization of a Spermatid Specific Serine Protease Inhibitor in <i>Penaeus monodon</i> .....	449
<i>Wanida Santimanawong, Charoonroj Chotwiwatthanakun, Wattana Weerachayanukul, Boonsirm Withayachumnarnkul, Rapeepun Vanichviriyakit</i>	
PP707: Characterization of Sperm Membrane Lipids and their Binding Proteins in <i>Macrobrachium rosenbergii</i> .....	450
<i>Piyaporn Surinlert, Wattana Weerachayanukul</i>	
PP708: The Effect of Gonadotropin-Releasing Hormone on Male Reproductive System of the Blue Swimming Crab, <i>Portunus Pelagicus</i> .....	451
<i>Thanyaporn Senarai, Jirawat Saeton, Jaruwan Poljaroen, Jittipan Chavadej, Peter J. Hanna, Prasert Sobhon, Prapee Sretarugsa</i>	
PP709: Multimodal Study of Morphological and Biological Alterations of the Acrosome-like Structure and Purported Acrosomal Reaction in Sperm in the Great Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	452
<i>Atthaboon Watthammawut, Monsicha Somrit, Somluck Asuvapongpatana, Wattana Weerachayanukul</i>	
PP710: Imaging Mass Spectrometry Reveals the Changes of Lipids and Fatty Acids during the Testes Maturation among Three Male Morphotypes of <i>Macrobrachium rosenbergii</i> .....	453
<i>Tanapan Siangcham, Piyachat Chansela, Takahiro Hayasaka, Noritaka Masaki, Morakot Sroyraya, Saowaros Suwansa-ard, Attakorn Engsusophon, Chanudporn Sumpownon, Peter J. Hanna, Mitsutoshi Setou, Prasert Sobhon</i>	

AP711: Existence of Prostaglandin E Synthase (PGES) and Cyclooxygenases1 (COX1) in the Ovarian Tissue of the Giant Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	454
<i>Chanudporn Sumpownon, Napamanee Kornthong, Tanapan Siangcham, Tipsuda Thongbuakaew, Chaitip Wanichanon, Prasert Sobhon</i>	
AP712: Imaging Mass Spectrometry Reveals Distribution of Lipids during Ovarian cycle of Freshwater Prawn, <i>Macrobrachium rosenbergii</i> .....	455
<i>Piyachat Chansela, Tanapan Siangcham, Mitsutoshi Setou, Prasert Sobhon</i>	
AP713: Effects of Stress and Short-term use of Fluoxetine on Sperm Quality in Adult Male Rats.....	456
<i>Jumseon Roboon, Sutisa Nudmamud-Thanoi, Samur Thanoi</i>	
AP714: Supplementation of L-cysteine in Semen Extender Improves Cryopreserved Sperm Quality in Boar: Studied by Flow Cytometry .....	457
<i>Paisan Tienthai, Panida Chanapiwat, Dulyatad Gronsang, Kampon Kaeoket</i>	
AP715: Effect of Methamphetamine Administration on Alteration of Sperm Quality .....	459
<i>Nareelak Tangsisakda, Sutisa Nudmamud-Thanoi, Samur Thanoi</i>	
AP716: Decreased Progesterone and Estrogen Receptors Expression in Male Rats Testes Following Methamphetamine Exposure .....	462
<i>Wanupa Sueodom, Sutisa Nudmamud-Thanoi, Samur Thanoi</i>	
AP717: Mitotic Index of the Internal Ear: Study in Serial Section of Continuous Stages of Chick Embryos....	466
<i>Javima Roongruangcha, Thanyawan Tothiam</i>	
AP718: Evidence for Sperm Capacitation in Freshwater Prawn, <i>Macrobrachium rosenbergii</i> (Open-type Teleost).....	468
<i>Tongrak Yimpak, Charoonroj Chotwiwatthanakun, Wattana Weerachayanukul, Somrak Asuvapongpatana, Rapeepun Vanichviriyakit, Prasert Sobhon</i>	
AP719: The Effect of Soybean Isoflavone on Diameter of Seminiferous Tubules, and Spermatogenic Cells of White Male Rats ( <i>Rattus norvegicus</i> ) .....	470
<i>Ami Amir, Rika Sriwahyuni</i>	
AP720: Immunolocalization of Cytoskeletal Proteins and Laminin in the Testis of the Black-Backed Jackal ( <i>Canis mesomelas</i> ) .....	473
<i>M.C. Madekurozwa, D. Booysse</i>	
AP721: Photoperiod and Heat Stress Effect on Histomorphometrical Structure of Rat Prostate Gland .....	477
<i>W. Erfani Majid, S. Sahab Negah, S.R. Fatemi Tabatabaei</i>	
AP722: Study of Anatomy in Highest Medical Education .....	479
<i>Ramazi Khetsuriani, Naira Tchabashvili, Asmat Shukakidze, Manana Arabuli, Davit Tophuria</i>	
AP723: The Osteological Collection of Khon Kaen University, Thailand .....	480
<i>Panya Tuamsuk, Nongnuch Nonsrijun, Juthatip Sirisin, Samaporn Kawboot</i>	
AP724: An Application of Model-lessons to Neuro-anatomy in the Medical Rehabilitation College .....	481
<i>Yasumi Shimizu, Jangmi Kang, Takashi Fujii, Masa-oki Yamada</i>	
AP725: Comparison Study of the Assessment of the Medical Educational Technology Students' Satisfaction on the Lecturer Teaching Quality of Human Gross Anatomy Subject in 2010 and 2011 .....	483
<i>Changchanson Metta, Kowit Chaisiwamongkol, Pornip Boonruangsri, Pipatphong Kanla, Nanyong Toomsan, Jaturat Kanpittaya</i>	
AP726: Teaching and Learning Assessment Process of Anatomy Subject of the Physical Therapy Students in 2011 .....	485
<i>Changchanson Metta, Somsiri Ratanasuwan, Pattama Amarttayakong, Pornip Boonruangsri, Jaturat Kanpittaya, Songpol Oopachitakul, Dusadee Musikapodoke</i>	

PP806: Freshmen Nursing Students' Satisfaction on Teaching and Learning Management of Anatomy and Physiology I by Utilizing on Electronic Learning .....	
<i>Napadon Leaudnakrob, Pisit Phuangnak, Kornwika Promjuang, Supawadee Chaidechatom, Chutiporn Jaritngam, Jitrudee Rodkantuk, Yudthana Noonla-ong, Paradorn Yingyoud, Pisit Poltana</i>	
PP807: Frameworking of Unification of Anatomic Sharing Medical Science .....	
<i>M.Setia Budi Zain</i>	
PP808: Impact of a Novel Method of Teaching Anatomy of the Male Perineum on the Undergraduate Medical Students .....	
<i>Bincy M George, Satheesha Nayak B, Snigdha Mishra</i>	
PP809: Plaster of Paris (POP) Model Casting in Anatomy Teaching: Faculty Perception on Its Feasibility ...	
<i>Husnaida Abdul Manan, Mohamad Najib Mat Pa, Siti Nurma Hanim Hadie, Muhammad Saiful Bahri Yusof</i>	
PP810: Exploring New Application of MCQ (multiple-choice question) Assessment Method in Anatomy Practical Exam from Students' Satisfaction .....	4
<i>Nurul Hidayati, Rita Rosita</i>	
PP811: Effects of Thai Healthy Massage on the Blood Circulation as Revealed in Multi-Blood Pressure Manometry .....	5
<i>Masa-oki Yamada, Chaveevan Vitfan, Chararat Saokham, Rika Uragami, Rie Uragami, Tsutomu Uragami</i>	
PP812: Primary Health Care by Thai Wisdom of Traditional Medicine: A Case Study of Isan Folk Medicinal Healer in Curative and Palliative Treatments of Symptoms Related to Neuromuscular Disorders .....	50
<i>Penjun Meechonkit, Jongkol Poonsawat, Vijitra Leardkamolkarn, Wiwat Sriwicha, Chareonsri Thonabulsombut, Ronnachai Poowanna, Ukrit Narmuangrak, Benjamat Dejrach</i>	
Index .....	50
Acknowledgement for the Sponsors of the conference .....	51

## The Effect of *trans*-Fatty Acids from Repeated Heating Cooking Oil on Blood TNF- $\alpha$

Eryati Darwin<sup>1\*</sup> and Zubir<sup>2</sup>

<sup>1</sup>Departemen of Histology, Faculty of Medicine Andalas University, Padang

<sup>2</sup>Departemen of Biokimia, Faculty of Medicine Malikulsaleh University, Lhokseumawe-Acch

\* Corresponding author, email: eryatidarwin@fk.unand.ac.id

### Abstract

**Background:** Fried foods are often found in the Indonesian dishes. Heating process can increased of *trans*-fatty acids, affecting lipid metabolism and induces an inflammatory reaction

**Objectives:** To determine the effect of *trans*-fatty acids of commercial cooking oil on serum concentration of TNF- $\alpha$

**Materials and methods:** Rats were divided into 5 groups; group I received a standard food as control, group II had additional corn oil, group III had additional palm oil, group IV had additional three times repeated heating of corn oil, and groups V had additional three times repeated heating of palm oil. TNF- $\alpha$  was examined from the rats blood serum by ELISA.

**Results:** Increasing of rats body weight between groups were not statistically significant. TNF- $\alpha$  of control group (59.36  $\pm$  7.83) was statistically significant lower ( $p < 0.005$ ) in compare to the group III (72.25  $\pm$  5.65), group IV (108.71  $\pm$  6.40) and group V (88.70  $\pm$  5.42), but was not different with group III (54.36  $\pm$  6.70). The results showed that repeated heating of corn oil and palm oil increased *trans* fatty acids and associated with TNF- $\alpha$  concentration

**Conclusion:** Repeated heating cooking oil induced increasing of *trans* fatty acid that increase of TNF- $\alpha$

**Keywords :** Repeated heating cooking oil, *Trans*-fatty acid, TNF- $\alpha$

### Background

Epidemiological transition in Indonesia in last 12 years has been going along with the demographic transition, that characterized by a shift in the epidemiology of the cause of mortality from infectious diseases to non-communicable diseases. The data shows that non-communicable diseases such as stroke, hypertension and heart disease encompasses more than a one third the cause of death. Coronary heart disease can occur as it is influenced by several risk factors such as age, gender, genetics, high cholesterol levels, hypertension, smoking, diabetes mellitus, obesity, poor lifestyle (stress, alcohol, lack of physical exercise). National prevalence for population in age more than ten years that consumed less fruits and vegetables was 93.6%, and less physical activity was 48.2% (1).

One of the factors that led to high morbidity and mortality from heart disease is caused by eating habits and lifestyle of most Indonesian community, such as consuming processed foods with cooking oil. It starts from breakfast like fried rice, then lunch and dinner dishes with rice accompanied by fried fish, meat, or egg, and sauteed vegetables. For the snack they like sweet potatoes or banana fries, crackers and fried tempoh or tofu, that may contain *trans* fat. The commercial baked goods that used cooking oil repeatedly by reason of the saving, can lead to increased levels of *trans*-fatty acids (TFA) in the cooking oil (2).

Natural foods that is, unprocessed foods contain two main types of fatty acids there were saturated and unsaturated. Saturated fatty acids which come from

animal fats (meat, lard, dairy products) and tropical oils such as coconut and palm oils - raise the levels of LDL cholesterol. Unsaturated fatty acids which come from vegetable oils, in general do not increase cholesterol levels, and may reduce them. *Trans*-fatty acids are a third form of fatty acids. While TFA do occur in tiny amounts in some foods (particularly foods from animals), almost all the TFA now in our diets come from an industrial process that partially hydrogenates (adds hydrogen to) unsaturated fatty acids. TFA, then, are a form of processed vegetable oils (3).

TFA are unsaturated fats with at least one double bond in the *trans* configuration that are formed during the industrial hydrogenation of vegetable oils for food manufacturing. The consumption of monounsaturated *trans* fatty acids has been associated with a greater risk of cardiovascular disease (CVD). Two dietary sources exist for the TFAs present in the food supply of industrial production, in which TFAs are mainly derived from partially hydrogenated vegetable oils and natural sources, in which TFAs are found in smaller amounts in ruminant-derived food products. Unfortunately, very little scientific research to date has compared the specific health effects of TFAs from industrial and natural sources (4).

The influence of TFA consumption are decreases high-density lipoprotein (HDL) levels and increases low-density lipoprotein (LDL) levels. LDL is a transport protein that takes synthesized and stored cholesterol from the liver and carries it to the bloodstream where it can be used for steroid hormone

synthesis, cell synthesis, and other important physiological processes. If too much cholesterol is in the blood, it can begin to deposit in arterial walls leading to inflammation and recruitment of macrophages and other immune cells. Inflammatory responses as measured by CRP, Interleukin-6 (IL-6), Tumour necrosis factor alpha (TNF- $\alpha$ ), increased thrombogenesis and increase markers of endothelial dysfunction including E-selectin, ICAM, and impair flow-mediated vasodilation (measure of vascular NO production), all of which in combination or individually contribute to increased cardiovascular risk (5).

The biological mechanisms underlying the adverse effects of *trans* fatty acids on endothelial function are not clear. *Trans* fats are incorporated into endothelial cell membranes and thus could alter cellular and macromolecular components acting at the interface of the blood vessel wall. This could result in changes in the antithrombotic properties, altered vascular tone, hyperadhesiveness to blood leukocytes, and increased cytokine and growth factor production, all of which are characteristics of endothelial dysfunction (6).

An important feature during the development of atherosclerotic lesions is the infiltration of circulating monocytes into the intravascular space. LDL particles, especially the modified forms, increase the expression and secretion of soluble chemotactic compounds and enhance the expression of adhesion molecules such as integrins and selectins, which are exposed on the surface of activated endothelial cells and favor leukocyte (monocyte and T-cell) recruitment, adhesion, and transmigration. Diapedesis of monocytes takes place through the spaces (junctions) between endothelial cells, preferably in areas where the basal lamina is enriched with modified LDL particles. Then, infiltrated monocytes differentiate into macrophages and express scavenger receptors such as CD36 and LOX-1, which internalize many of the cholesterol molecules and cholesterol esters contained in modified LDL particles. LDL aggregates are potent inducers of massive cholesterol accumulation in macrophages; whereas some authors propose phagocytosis as the classic mechanism of LDL aggregates internalization in macrophages (7).

Cholesterol internalization leads to the formation of foam cells, a characteristic cell constituent of atherosclerotic lesions. In turn, foam cells secrete proinflammatory cytokines (TNF- $\alpha$ , IL-1 and IL-6), growth factors, tissue factor, interferon (IFN)  $\gamma$ , MMP, and reactive oxygen species (ROS) that maintain the chemotactic stimulus for leukocytes adhered to the vascular endothelium, increase the expression of scavenger receptors, and enhance macrophage replication (8).

Experimental studies suggest that TFA exert their multiple effects by influencing metabolic and signaling pathways in hepatocytes, monocytes, adipocytes and in endothelial cells. The precise molecular pathways through which TFA influence these cell types are unknown (9).

To determine the effect of TFA from repeated heating cooking oil to pro-inflammatory cytokine, we investigated the relations between TFA intake and blood TNF- $\alpha$  of the rat.

#### Material and Methods

Samples of this study were 8-week-old male *rattus norvegicus* strain wistar weight of 100-150 grams. The number of samples was 25 and there were divided into 5 groups. Group I was the control group that received standard diet for rats, and the other groups received an additional industrial cooking oil. Group II get an additional fresh corn oil, group III get an additional fresh palm oil. Group IV get an additional corn oil were performed three times repeated heating and group V get an additional palm oil performed three times repeated heating. Each rat in the group received 0.1 ml/10 g body weight / day for eight weeks.

Values for the *trans*-fatty acid from the repeated heating cooking oil performed at the Agricultural Research and Development Laboratories of the Indonesian Ministry of Agriculture.

After eight weeks of treatment, blood sample was taken from the rats and centrifuged within 30-45 minute of collection, and serum is separated from blood cells. TNF- $\alpha$  concentrations were measured from the serum by enzyme-linked immunoassay (eBioscience). This study was approved by the Research Ethics Committee of Medical Faculty of Andalas University.

Data are expressed as mean  $\pm$  SD, and values of  $p < 0.005$  were considered statistically significant. Data were analyzed by one-way analysis of variance using the Bonferroni-post-hoc comparison test when appropriate.

#### Results, Discussion and Conclusion

The body weights of rats at the end of dietary period were increased in all groups, but the increase of weight did not differ among those consuming the standard diets with different kind of additional oil ( $p > 0.005$ ). We suggest that increased of rats body weight was due to increasing of the age, feeding and maintenance.

Fatty acids are characterized as either *saturated* or *unsaturated* based on the presence of double bonds in its structure. During the partial hydrogenation, solidifies and stabilizes of polyunsaturated of vegetable oils the number of double bonds is reduced, while approx. 30-50% of unsaturated fatty acids are transformed from *cis* into *trans*(5). The main fatty acid formed in the process of vegetable oil solidification is elaidic acid (C18:1, *trans*-9). However, the process of frying or baking food in vegetable oils results in the generation of linoleic acid (C18:2; *trans*-9,12). The high temperature accompanying this process causes the conversion of the double bond from the *cis* configuration into *trans* fatty acid (2).

In our study, we obtained that the levels of *trans*-fatty acids in repeated heating palm oil was 0.2914mg/100 gr and in repeated heating corn oil was

0.4171mg/100gr, and the type of trans fatty acids in the repeated heating cooking oil was oleic acid. Oleic acid play a role in endothelial dysfunction. The intake of oleic acid appeared to be more strongly associated with the concentrations of biomarkers as well as marker of inflammatory activation and endothelial dysfunction than *trans* palmitoleic acid and *trans* linoleic acid (10).

From the examination of TNF- $\alpha$  from rats blood serum, we obtained that TNF- $\alpha$  concentration in the group I as a control group was 59,36 $\pm$ 7,84  $\mu$ g/ml, in the group II that get an additional fresh corn oil was 54,34 $\pm$ 6,70  $\mu$ g/ml, in the group III that get an additional fresh palm oil was 72,25 $\pm$ 5,65  $\mu$ g/ml, in the group IV that get an additional three times repeated heating corn oil was 108,71 $\pm$ 6,39  $\mu$ g/ml and in the group V that get an additional three times repeated heating palm oil was 88,69 $\pm$ 5,42 $\mu$ g/ml (table 1).

Table 1: Concentration of TNF- $\alpha$  in control group (I), group that added fresh corn oil (II), and fresh palm oil (III), group that added repeated heating corn oil (IV) and that added repeated heating palm oil (V)

No	Group (n=5)	Mean $\pm$ SD
1	I	59,36 $\pm$ 7,84
2	II	54,34 $\pm$ 6,70
3	III	72,25 $\pm$ 5,65
4	IV	108,71 $\pm$ 6,39
5	V	88,69 $\pm$ 5,42

In this study, the concentration of TNF- $\alpha$  of the groups that get an additional fresh corn oil were not statistically different to the control group ( $p > 0,005$ ), but the group that get an additional fresh palm oil, the concentration of TNF- $\alpha$  was higher in compare to the control group ( $p < 0,005$ ). The concentration of TNF- $\alpha$  of the group that get an additional three times repeated heating palm oil was higher in compare to control group and of the group that get an additional three times repeated heating corn oil was higher in compare to control group with highly statistically significant differences ( $p < 0,005$ ).

Common dietary sources of unsaturated fat include fish and oils derived from olives, soybeans, corn and sunflower seeds. Common sources of saturated fat include fatty meats, whole dairy products and palm oils. Common sources of trans fat include margarine, various types of commercial baked goods and processed or fried foods.

Fresh Corn oil as unsaturated fatty in this study did not contribute to the concentration of TNF- $\alpha$ , otherwise fresh palm oil which is a saturated fatty acid contributes to the concentration of TNF- $\alpha$ . But when heated repeatedly its shown the high concentrations of TNF- $\alpha$  in corn oil than palm oil. Its indicating that heating process saturated fatty acid and unsaturated fatty acid were transformed into TFA may cause endothelial dysfunction.

TNF $\alpha$  is a pleiotropic cytokine that has many proinflammatory actions with negative inotropic effects. It has been implicated in the pathogenesis of many non-infectious disorders, from rheumatoid disease, to multiple sclerosis. This cytokine also affects the heart (11).

Intake TFA, which are come from repeated heating cooking oil, increasing LDL. Circulating LDL particles invade the arterial wall and accumulate in the intima, where they undergo chemical modifications, such as oxidation. Modified LDL can induce endothelial cell activation and expression of adhesion molecules. Furthermore, intimal macrophages can internalize modified LDL particles through scavenger receptors and become foam cells. Macrophages and lymphocytes release a range of proinflammatory cytokines and chemokines which stimulate the migration of smooth muscle cells from the media. This process is facilitated by cytokines such as IFN- $\gamma$  and TNF- $\alpha$  secreted by proatherogenic Th1 cells and also IL-12 secreted by macrophages and foam cells (11).

TFA intake is associated with an elevated risk of coronary artery disease and new-onset diabetes, and activation of the TNF system is a risk factor for diabetes, independent of adiposity. Thus, activation of the TNF system may represent a mediating step between TFA consumption and risks of coronary artery disease and diabetes (9). TFA activate TNF system throughout two mechanisms. First of all TFAs are incorporated into endothelial cell membranes, which have great number of cell-specific pathways associating to TNF system activation. Secondly TFAs may also modulate TNF system via effects on membrane phospholipids of macrophage and signaling pathways, with analogous mechanisms seen in n-3, n-6, and monounsaturated fatty acids. TNF- $\alpha$  is a potent cytokine that induces the production of IL-6, which is the major determinant of the acute phase response and is also produced by adipose tissue (4).

Numerous studies have correlated elevated dietary intake of TFA with increased mortality and morbidity from cardiovascular disease. This study examined the ability of TFA to activate endothelial NF- $\kappa$ B and subsequently reduce NO production on endothelial dysfunction (9). TFA intake is positively associated with markers of systemic inflammation in women (4). Esmailzadeh and Azadbakh (12) found in Tehrani woman that higher intakes of partially hydrogenated vegetable oils. Partially hydrogenated vegetable oils are associated with elevated concentrations of inflammatory biomarkers, whereas higher intakes of non-hydrogenated vegetable oils are associated with lower plasma concentrations of these biomarker.

In conclusion, this studies demonstrate the repeated heating of two common industrial cooking oil increase *trans*-fatty acid that correlated with the concentration of TNF- $\alpha$  as proinflammatory cytokine in rats blood serum. These study lend further support for the recommendation to minimize the using of the repeated heating cooking oil in food processing.

References

1. Board of Health Research and Development, Indonesian Ministry of Health. Research summary of the non-communicable diseases prevalence. Basic health research year 2007-2008: 14.
2. Silalahi, Jansen and Sanggam DRT. Food trans fatty acid and its effects to the health. *Journal of Technology and food Industry* 2002, XIII,2: 56-78.
3. Chardigny JM, Destaillets F, Brugère CM, Moulin J, Bauman DE, Lock AL, Barbano DM *et al.*, Do trans fatty acids from industrially produced sources and from natural sources have the same effect on cardiovascular disease risk factors in healthy subjects? Results of the trans Fatty Acids Collaboration (TRANSFACT) study. *Am. J. Clin. Nutr.* 2008; 87 (3): 558-566.
4. Mozaffarian D, King IB, Lawler RL, McDonald GB, and Levy WC. trans Fatty acids and systemic inflammation in heart failure. *Am. J. Clin. Nutr.* 2004; 80 (6): 1521-1525.
5. Higashi Y, Matsuoka H, Umci H, Sugano R, Fujii Y, Soga J, Kihara Y, Chayama K, and Imaizumi T. Endothelial function in subjects with isolated low HDL cholesterol: role of nitric oxide and circulating progenitor cells. *Am. J. Physiol. Endocrinol. Metab.* 2010;298:202-209.
6. Bendsen NT, Stender S, Szecsi PB, Steen B, Basu S, Hellgren LI, Newman JW, Larsen Thomas M, Steen BH, and Astrup A. Effect of industrially produced trans fat on markers of systemic inflammation: evidence from a randomized trial in women. *J. Lipid Res.* 2011; 52 (10): 1821-1828.
7. Margetic S. Inflammation and hemostasis. *Biochemia. Medica.* 2012; 22 (1):49-62.
8. Bryk D, Zalpolska-Downar D, Malecky M, Hajdukiewicz K, Sitkiewicz D. Trans fatty acids induce a pro inflammatory response in endothelial cells through ROS-dependent nuclear factor-kB activation. *J. Physiol. Pharmacol.* 2011; 62 (2): 229-238.
9. Giugliano D, Ceriello A and Esposito K. The Effects of Diet on Inflammation Emphasis on the metabolic Syndrome. *J. Am. Coll. Cardiol.* 2006; 48 (4): 677-85.
10. Lopez-Garcia E, Schulze MB, Meigs JB, Manson JE, Rifai N, Stampfer MJ, Willett WC, Hu FB. Consumption of Trans Fatty Acids Is Related to Plasma Biomarkers of Inflammation and Endothelial Dysfunction. *J. Nutr.* 2005; 135: 562-566.
11. Danese S, Dejana E, Fiocchi. Immune Regulation by Microvascular Endothelial Cells: Directing Innate and Adaptive Immunity, Coagulation, and Inflammation. *J. Immunol.* 2007; 178 (10): 6017-6022.
12. Esmailzadch A and Azadbakht L. Home use of vegetable oils, markers of systemic inflammation, and endothelial dysfunction among women. *Am. J. Clin. Nutr.* 2008; 88 (4): 913-921.

**THE EFFECT OF TRANS FATTY ACIDS FROM REAPEATED HEATING COOKING OIL ON BLOOD TNF- $\alpha$**



Eryati Darwin and Zubir  
Faculty of Medicine Andalas University  
Padang -Indonesia

**INTRODUCTION**

- Epidemiological transition in has been going along with the demographic transition
- Characterized by a shift in the epidemiology of the cause of mortality from infectious diseases to non-communicable diseases.
- Stroke, hypertension and heart disease encompasses more than a one third the cause of death.
- Risk factors for CHD: age, gender, genetics, high cholesterol levels, hypertension, smoking, diabetes mellitus, obesity, poor lifestyle

**EATING HABITS AND LIFE STYLE**

- INDONESIA: 33 Provinces, culture, language, foods
- COMMON FOOD: processed foods with cooking oil
  - fried rice "nasi goreng"
  - dishes with rice accompanied by fried fish, meat, or egg, and sauteed vegetables
  - snack: sweet potatoes or banana fries, crackers and fried tempeh or tofu
- Consumed less fruits and vegetables: 93,6%
- Less physical activity: 48,2%



**PROBLEMS IN FOOD PROCESS**

- HOME KITCHEN
  - INDUSTRIAL FOOD
  - STREET FOOD
- } REPEATED HEATING COOKING OIL
- ↓
- TRANS FATTY ACIDS**



**Fatty acids**

No	SATURATED	UNSATURATED
1	No double bond.	One to more double bonds
2	Usually straight chains	Chains bent at the double Bonds
3	Solid at room temperature.	Liquid at room temperature.
4	Relatively higher melting point.	Relatively lower melting point.
5	Occurrence in most animal fats.	Occur in most plant fats.
6	More abundant in fat storage cells or adipocytes of animal and less in non-storage	More abundant in non-storage living cells, in elaioplast of plant cells and less in storage cells and also in adipocytes of cold blooded (poikilothermic) animals.
7	Hydrogenation has no effect	Hydrogenation converts them into Saturated state.
8	Increase the blood cholesterol in human beings, gets deposited on inner wall of artery (arteriosclerosis)	Lower the blood cholesterol in human beings

**Trans Fatty Acids**

- In the past: animal-based fats
- today :
  - created by the processed food industry
  - partial hydrogenation unsaturated plant fats (generally vegetable oils)

↓

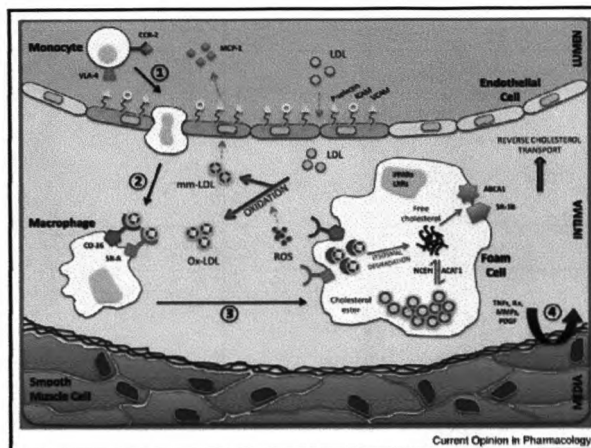
isomerized from *cis* to *trans* configuration.



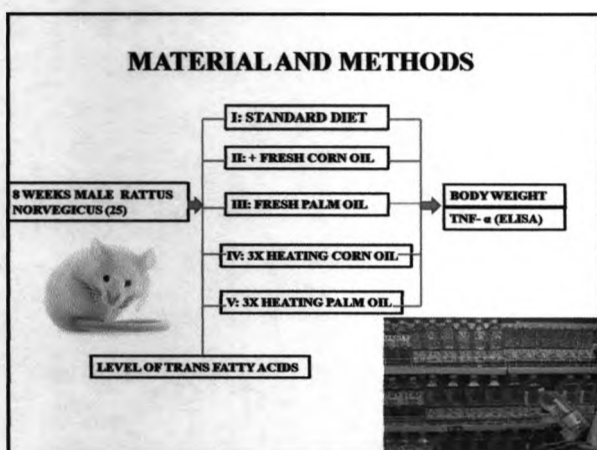


### The Effect of TRANS FATTY ACIDS

- Changes in lipid/lipoproteins
- Raises levels of LDL cholesterol and reduces HDL cholesterol
- Negative effect on endothelial function and reduced nitric oxide (NO) bioavailability
- Increased thrombogenesis and reduced endothelial function → increased inflammation



### MATERIAL AND METHODS



### RESULTS

- The body weight
  - increased in all groups in compare to control group ( $p < 0,05$ )
  - no significant differentiation between group
- The levels of *trans*-fatty acids
  - repeated heating corn oil : 0,4171mg/100gr
  - repeated heating palm oil : 0,2914mg/100 gr
- The type of *trans* fatty acids : oleic acid.

Table 1: Concentration of TNF-α in control group (I), group that added fresh corn oil (II), and fresh palm oil (III), group that added repeated heating corn oil (IV) and that added repeated heating palm oil (V)

No	Group (n=5)	Mean ±SD
1	I (C)	59,36±7,84
2	II (PCO)	54,34±6,70
3	III (FPO)	72,25±5,65
4	IV (RHCO)	108,71±6,39
5	V (RHPD)	88,69±5,42

### DISCUSSION

- Fresh Corn oil : unsaturated fatty → No contribution to the concentration of TNF-α,
- Fresh palm oil : saturated fatty acid contributes to the concentration of TNF-α.
- repeatedly heating : TNF-α in corn oil > palm oil.
- Its indicating that heating process saturated fatty acid and unsaturated fatty acid were transformed into TFA may cause endothelial dysfunction.

### CONCLUSION

Repeated heating of two common industrial cooking oil increase *trans*-fatty acid that correlated with the concentration of TNF- $\alpha$  as proinflammatory cytokine in rats blood serum



Further support for the recommendation to minimize the using of the repeated heating cooking oil in food processing.



*The 2<sup>nd</sup> International Anatomical Sciences and Cell Biology Conference &  
The 36<sup>th</sup> Annual Conference of Anatomy Association of Thailand  
Chiang Mai, Thailand, December 6 - 8, 2012*

**Certificate of Appreciation**

*presented to*

**Eryati Darwin and Zubir**  
10257

*in acknowledgement of your presentation*

**The Effect of Trans Fatty Acids from Repeated Heating Cooking Oil on Blood TNF- $\alpha$**

*P. Mahakkanukrauh*

Pasuk Mahakkanukrauh  
Organizing Committee, Chair

*Sukumal Chongthammakun*  
Sukumal Chongthammakun  
President

*Prasert Sobhion*

Prasert Sobhion  
Scientific Committee, Chair

**Office  
DEPOT**