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## Biomechanical Regulation of Endothelial Phenotype

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## Acknowledgements

In 2009, right before the completion of my Master degree, I participated in the International Student Congress of (Bio)Medical Science (ISCOMS) Research Fellowships where I met Professor Han Moshage and Professor Marco Harmsen. This acquaintance was a turning point in my life and set my path of research. I was offered a scholarship to pursue a PhD degree in Cardiovascular Regenerative Medicine Research Group (CAVAREM) led by Marco Harmsen. I was very enthusiastic to start my new research on mechanotransduction in endothelial cells in this nascent research group. The joy of learning new things and materialising my dreams (to study and to do research abroad) brought me to a state of euphoria. I enjoyed this fantastic period very much, though I knew the journey ahead in a foreign country and investigating a completely unfamiliar subject is not a piece of cake. After this euphoria, I experienced unexpected and drastic challenges in both my life and research. I am really grateful that in the end of the PhD training, I managed to overcome certain tough challenges and to find a satisfying answer for some life- and research-related questions. I am glad and proud that my quest of life and science in the West ends with lots of enjoyment and achievement (both personal and research). At this moment, I know I had made a right decision to pursue a PhD degree in Groningen. Most importantly, this intense doctoral training opens my eyes to what really matters to science and to me. There are several people whom I really grateful to, for they help to make my challenging doctoral training and thesis compilation fulfilling and enjoyable. I am uncertain if they knew it or not, they have either directly or indirectly supported, helped and inspired me to grow as a better scientist and a better person. They are special and important to me. Therefore, I wish to write a few words about them as a token of my appreciation.

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### **About the Author**



Ee Soo Lee received Scholarship for Undergraduate Study from the Public Service Department of Malaysia and started her undergraduate study at the University of Malaya, Malaysia in 2003. She did her undergraduate research project with Dr Adawiyah Suriza binti Shuib and Dr Puteri Shafinaz Akmar binti Abdul Rahman at Professor Onn bin Haji Hashim's lab.

Her works on the application of chempedak (*Artocarpus integer*) lectin in glycoproteomic profiling of human serum was compiled for a Bachelor's degree thesis. In 2006, she obtained her Bachelor of Science (Honours) degree in biochemistry at the University of Malaya. She then worked on molecular genetics of lymphoma and nasopharyngeal carcinoma as a research assistant with Professor Suat Cheng Peh at the University of Malaya from 2006 to 2009. She investigated the alteration of *p53* and retinoblastoma-related (*Rb2/p130*) genes in nasopharyngeal carcinoma, in collaboration with Dr. Alan Soo Beng Khoo and his group in Cancer Research Centre, Institute for Medical Research, Malaysia. In 2007, she received Scholarship for Postgraduate Study from the University of Malaya to pursue her research on the alteration of *p16* tumour suppressor gene in diffuse large B-cell lymphoma with Professor Suat Cheng Peh and Professor Wan Ariffin bin Abdullah. In 2010, she obtained her Master of Medical Science degree at the University of Malaya.

Ee Soo is a recipient of an International Student Congress of (Bio)Medical Sciences Research Fellowship (2009) from University Medical Center Groningen, The Netherland during which she was attached to a research group that investigates apoptosis and inflammation of the liver and gastrointestinal tract, led by Professor Han Moshage. She also received a Dr Ranjeet Bhagwan Singh National Fellowship from Ministry of Science, Technology and Innovation, Academy of Sciences Malaysia and the International Medical University, Malaysia (2009) for research training. In 2009, Ee Soo acquired an Ubbo Emmius PhD Scholarship from the University of Groningen, The Netherlands and started her PhD training in the Cardiovascular Regenerative Medicine Research Group (CAVAREM) at the University Medical Center Groningen where she examined the biomechanical regulation of endothelial phenotype with Professor Martin Harmsen. During her PhD training in Groningen, Ee Soo was an editor of the W.J. Kolff Institute Newsletter from 2010 to 2013. In 2012, she represented Malaysia in 1st Asia-Europe Students' Forum, organised by the Asia-Europe Foundation and the ASEAN University Network at the University of Groningen. In 2013, she translated a questionnaire entitled "Obstruction and motivation for sports among Paralympic athlete"



from English to Malay for Department of Rehabilitation Medicine, University Medical Center Groningen, National Paralympic Committee, The Netherlands and International Paralympic Committee. Ee Soo was a University ambassador of 17th International Student Congress of (Bio)Medical Sciences (ISCOMS), University of Groningen in 2010. Currently, she is a Postdoctoral research fellow in Professor Carlos Ibanez's lab at the National University of Singapore, Singapore where she is investigating the signalling mechanisms by which the activin receptor-like kinase (ALK)7 regulates catecholamine sensitivity in adipocytes.







### **List of Publications**

### **Published**

Moonen JAJ, **Lee ES**, Schmidt M, Maleszewska M, Koerts JA, Brouwer LA, van Kooten TG, van Luyn MJA, Zeebregts CJ, Krenning G and Harmsen MC. Endothelial-to-mesenchymal transition contributes to fibro-proliferative vascular disease and is modulated by fluid shear stress. *Cardiovascular Research*. 2015;doi:10.1093/cvr/cvv175. [Epub ahead of print].

**Lee ES**, Kim LH, Abdullah WA and Peh SC. Expression and alteration of *p16* in diffuse large B-cell lymphoma. *Pathobiology*. 2010;77:96–105.

\*Hoe SLL, \*Lee ES, Khoo ASB and Peh SC. *p53* and nasopharyngeal carcinoma: a Malaysian study. *Pathology*. 2009;4:561-565.

\*Equal contribution

Hoe SLL, **Lee ES**, Khoo ASB and Peh SC. Lack of *Rb2/p130* genetic alteration in Malaysian nasopharyngeal carcinoma. *Malaysian Journal of Pathology*. 2009;31:53-56.

### **Submitted**

**Lee ES**, Solé Boldo L, Fernandez BO, Feelisch M and Harmsen MC. Shear stress counteracts the pro-inflammatory effects of oxidative stress and TGF-β on endothelial cells by suppressing the TAK1 pathway.

**Lee ES**, Solé Boldo L, Brouwer LA and Harmsen MC. Shear stress does not reverse senescence of endothelial cells despite appropriate sensing: implications for ageing-associated cardiovascular disease.





## List of Abbreviations

ACTA2 actin, α2, smooth muscle, aorta
ALK5 activin receptor-like kinase 5
AMPK AMP-activated protein kinase

ANOVA analysis of variance

AP-1 activator protein 1  $\alpha$ SMA  $\alpha$ -smooth muscle actin

ATP adenosine triphosphate

B2M  $\beta$ -2-microglobulin

BH<sub>4</sub> tetrahydrobioterin

BMP bone morphogenetic protein

BMPR bone morphogenetic protein receptor

CBP cyclic AMP response element-binding protein

(CREB)-binding protein

CCL2 chemokine (C-C motif) ligand 2

CDC42 cell division control protein 42 homolog

CDH5 cadherin 5, type 2

CDKN2A cyclin-dependent kinase inhibitor 2A

Co-SMAD common mediator small mothers against decapentaplegic

CNN1 calponin

CRP C-reactive protein

CXCL8 chemokine (C-X-C motif) ligand 8
DCFDA 2',7'-dichloroflorescin diacetate

DMSO dimethyl sulfoxide EC endothelial cells

EMT epithelial-to-mesenchymal transition
EndMT endothelial-to-mesenchymal transition

eNOS endothelial nitric oxide synthase

ERK1/2 extracellular signal-regulated kinases 1 and 2

ERK5 extracellular-signal-regulated kinase 5

et ali (and others)

EZH2 enhancer of zeste homolog-2

FAK focal adhesion kinase FBS foetal bovine serum



FGF fibroblast growth factor

GAPDH glyceraldehyde 3-phosphate dehydrogenase

GDF growth & differentiation factor GSK-3 $\beta$  glycogen synthase kinase-3 $\beta$  GTPases guanosine triphosphatases

H<sub>2</sub>O<sub>2</sub> hydrogen peroxide

HAEC human aortic endothelial cells

HUVEC human umbilical vein endothelial cells

ICAM1 intercellular adhesion molecule 1

*i.e.*  $id \ est \ (that \ is)$  IFN- $\gamma$  interferon- $\gamma$ 

IGF-1 insulin-like growth factor 1

IKK IκB kinaseIL interleukin

I-SMAD Inhibitory small mothers against decapentaplegic

JNK c-Jun NH<sub>2</sub>-terminal kinase KDR kinase insert domain receptor

KLF Kruppel-like factor LPS lipopolysaccharides LSS laminar shear stress

MAPK mitogen-activated protein kinase

MAP3K mitogen-activated protein kinase kinase kinase

MCP-1 monocyte chemotactic protein 1

MEF myocyte enhancer factor

MEK5 Mitogen activated protein kinase kinase
MET mesenchymal-to-epithelial transition
MIS Muellerian inhibiting substance

MKK mitogen-activated protein kinase kinase

MYC v-myc avian myelocytomatosis viral oncogene homolog

NADPH nicotinamide adenine dinucleotide phosphate

NFκB nuclear factor κ-light-chain-enhancer of activated B cell

NO nitric oxide

NOS nitric oxide synthase

NRF2 nuclear factor erythroid 2–related factor 2



O<sub>2</sub>•- superoxide anions
•OH hydroxyl radicals
ONOO peroxynitrite

PAI-1 plasminogen activator inhibitor type 1 PECAM-1 platelet/endothelial cell adhesion molecule 1

PI3K phosphatidylinositol-3-OH kinases

PKB protein kinase B RNNO N-nitrosamines

ROS reactive oxygen species

R-SMAD receptor-regulated small mothers against decapentaplegic

RSNOs S-nitrosothiols

RT-PCR reverse transcription polymerase chain reaction

RXNO nitroso compound

SASP senescence-associated secretory phenotype

SBE small mothers against decapentaplegic binding elements

SELE selectin E

SEM standard error of the mean

SSRE shear stress responsive elements

shERK5 short hairpin construct directed against ERK5

SM22 $\alpha$  smooth muscle 22 $\alpha$ 

SMAD small mothers against decapentaplegic

SRF serum response factor

SUMO small ubiquitin-like modifier TAB2 TAK1-binding protein 2

TAGLN transgelin

TAK1 transforming growth factor-β-activated kinase 1

TβR transforming growth factor-β receptor

TCE transforming growth factor-  $\beta$  control elements

TEK TEK tyrosine kinase

TERT telomerase reverse transcriptase

THBD thrombomodulin

TGF-β transforming growth factor-β

TNF tumour necrosis factor

TRAF6 tumour necrosis factor receptor-associated factor 6



VCAM1 vascular cell adhesion molecule 1
VE-cadherin vascular endothelial-cadherin
VEGF vascular endothelial growth factor

VEGFR vascular endothelial growth factor receptor

vWF von Willebrand factor



