





Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria

René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

presented

Non-Obstructive

in the session

Urology in the Middle East

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

agow. Badan

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Kkuman

Rajeev Kumar, India **
Co-Chair
SIU Scientific Programme Committee

SIU CENTRAL OFFICE







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani

United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nioeria

René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

presented

Varicocelectomy and DNA Fragmentation

in the session

Instructional Course 02—Male Infertility and Varicoceles

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

apon Badan

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Kuman

Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE





Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme

Gopal Badlani United States, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran

Rajeev Kumar India, Co-Chair

Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

presented

Non-Obstructive Prenatal Hydronephrosis

in the session

Urology in the Middle East

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

Gopal Badlani, United States

Co-Chair

SIU Scientific Programme Committee

Rajeev Kumar, India

Co-Chair

SIU Scientific Programme Committee

SIU CENTRAL OFFICE

1

Michael Wong, Singapore LiPing Xie, China

Certificate of Attendance

This is to certify that



Gholamreza Pourmand

has attended the

38th Congress of the Société Internationale d'Urologie

Badrinath Konety, MD, FACS, MBA

Jean de la Rosette, MD, PhD eneral Secretary, Société Internationale d'Urologie SIU

www.siu-urology.org







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Sudabeh Alatab Iraj Najafi Mostafa Hosseini Soroosh Shekarchian

presented

Risk Factors of Severe Peritoneal Sclerosis in Chronic Peritoneal Dialysis Patients

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

God odaw

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE





Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer. France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de Ia Rosette, The Netherlands Christopher Evans, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Shahram Gooran Amir Javid Mohammad Reza Khajavi Sanaz Dehghani Elnaz Kheiri Ali Mohammad Fakhr Yaseri

presented

Prognostic Value of Hemoglobin Concentration and Graft Vein Blood Oxygenation on Renal Transplant Outcomes

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

1+

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

Michael Wong, Singapore LiPing Xie, China







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria René Sotelo, United States Yinghao Sun, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand Zahra Ousatui Ashtiani Javad Tavakkoli Bazzaz

presented

Over-Expression of LINC00958 and IncRNA-AS DNM3OS in Bladder Cancer: New Insights in Discovery of Cancer Diagnostic Biomarkers

as a

Moderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

agon Badan

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa. René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Alimohammad Fakhr Yasseri Shahram Gooran Ayat Ahmadi Sanaz Dehgani Negar Behtash Mahboobeh Asadi Abdorrasol Mehrsay

presented

Live versus Deceased Renal Transplantation: Comparison of Complications

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee

Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran

Rajeev Kumar India, Co-Chair

Piotr Chlosta, Poland
Michael Coburn, United States
Elise De, United States
Lise De, United States
Jean de la Rosette, The Netherlands
Christopher Evans, United States
Ashok Hemal, United States
Soo Woong Kim, South Korea
Badrinath Konety, United States
Cheol Kwak, South Korea
Nathan Lawrentschuk, Australia
Kurt McCammon, United States
E. Oluwabunmi Olapade-Olaopa,
Nigeria
René Sotelo, United States
Yinghao Sun, China
Gyung Tak Sung, South Korea

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Zahra Ousati Ashtiani Abdol Rasoul Mehrsai Mohammad Reza Pourmand

presented

High Resolution Melting Analysis for Rapid Detection of PIK3CA Gene Mutations in Bladder Cancer: A Mutated Target for Cancer Therapy

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

apr. Badan

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Kumar

Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

AbdolRasoul Mehrsai Shahram Gooran Mohammad Reza Khajavi Effat Razeghi Maryam Rahbar Maryam Pourhossein Sanaz Dehghani

presented

Evaluation of Intra Operative Single High Dose of Anti-Thymocyte Globulin - Fresenius (ATG- F) Administration as Therapy in Kidney

Transplantation

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

Copis Badan

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

LiPing Xie, China







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Zahra Ousati Ashtiani Seyed Alireza Salami Mohsen Ayati Javad Tavakkoly-Bazzaz

presented

Dysregulated Expression of Long Intergenic Non-coding RNAs (LincRNAs) in Urothelial Bladder Carcinoma

as a

Moderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

Copy Dadaw

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

Michael Wong, Singapore LiPing Xie, China





Local Organizing

Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Reza Jafari Reza Aflatoonian Reza Falak Sanaz Dehghani Mojgan Mortazavi Adeleh Adelipour Abbas Rezaei Nader Tajik

presented

Down-Regulation of Inflammatory Signaling Pathways Despite Up-Regulation of Toll-Like Receptors; the Effects of Corticosteroid Therapy in brain-dead kidney donors, a double-blind, randomized, controlled trial

as a

Moderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

T .

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme

Gopal Badlani United States, Co-Chair

Shusuke Akamatsu, Japan

Rajeev Kumar

Abbas Basiri, Iran

Piotr Chlosta, Poland
Michael Coburn, United States
Elise De, United States
Elise De, United States
Jean de la Rosette, The Netherlands
Christopher Evans, United States
Ashok Hemal, United States
Soo Woong Kim, South Korea
Badrinath Konety, United States
Cheol Kwak, South Korea
Nathan Lawrentschuk, Australia
Kurt McCammon, United States
E. Oluwabunmi Olapade-Olaopa,
Nigeria
René Sotelo, United States
Yinghao Sun, China

Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand S-Maryam Seyedolmohadessin Mohammad T. Akbari Zahra Nourmohammadi Abbas Basiri

presented

Detection of Loss of Heterozygosity (LOH) Using Circulating Cell-free DNA (cfDNA) by Fluorescence-based Multiplex PCR for Identification of Patients With Prostate Cancer

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

april Badan

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Kuman

Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE







Local Organizing

Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing

Peter Hammerer Germany, Chair

Gopal Badlani, United States Peter Black, Canada Jun Cheon, South Korea Patrick Coloby, France Jean de la Rosette, The Netherlands Stavros Gravas, Greece Sang Won Han, South Korea Badrinath Konety, United States Rajeev Kumar, India Kurt McCammon, United States Jae-Seung Paick, South Korea Yinghao Sun, China Gyung Tak Sung, South Korea Simon Tanguay, Canada Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria

Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France Alan Wein, United States Michael Wong, Singapore LiPing Xie, China

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Babak Arjmand
Majid Safavi
Reza Heidari
Hamidreza Aghayan
Soroush T. Bazargani
Sanaz Dehghani
Parisa Goodarzi
Fereshteh Mohammadi-Jahani
Fariba Heidari
Moloud Payab

presented

Concomitant Transurethral and Transvaginal-Periurethral Injection of Autologous Adipose Derived Stem Cells for Treatment of Female Stress Urinary Incontinence: A Phase One Clinical Trial

as a

Moderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

april dadaw

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee

Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE







Sang Won Han, Chair

Gyung Tak Sung, Co-Chair Jun Cheon, Co-Chair Jae-Seung Paick, Co-Chair Yinghao Sun, Co-Chair

Congress Organizing Committee

Peter Hammerer Germany, Chair

Gopal Badlani, United States
Peter Black, Canada
Jun Cheon, South Korea
Patrick Coloby, France
Jean de la Rosette, The Netherlands
Stavros Gravas, Greece
Sang Won Han, South Korea
Badrinath Konety, United States
Rajeev Kumar, India
Kurt McCammon, United States
Jae-Seung Paick, South Korea
Yinghao Sun, China
Gyung Tak Sung, South Korea
Simon Tanguay, Canada
Olivier Traxer, France

Scientific Programme Committee

Gopal Badlani United States, Co-Chair

Rajeev Kumar India, Co-Chair

Shusuke Akamatsu, Japan Abbas Basiri, Iran Piotr Chlosta, Poland Michael Coburn, United States Elise De, United States Jean de la Rosette, The Netherlands Christopher Evans, United States Ashok Hemal, United States Ashok Hemal, United States Soo Woong Kim, South Korea Badrinath Konety, United States Cheol Kwak, South Korea Nathan Lawrentschuk, Australia Kurt McCammon, United States E. Oluwabunmi Olapade-Olaopa, Nigeria René Sotelo, United States Yinghao Sun, China Gyung Tak Sung, South Korea Olivier Traxer, France

CERTIFICATE OF PRESENTATION

This document certifies that

Gholamreza Pourmand

Shahram Gooran Pejman Pourfakhr Shirin Bahrami Alimohammad Fakhr Yasseri Amir Javid Negar Behtash

presented

A Randomized Control Trial Comparing Combined Glandular Lidocaine Injection and Intraurethral Lidocaine Gel with Intraurethral Lidocaine Gel Alone in Cystoscopy and Urethral Dilatation

as a

Unmoderated ePoster

at the 38th Congress of the SIU in Seoul, South Korea held October 4-7, 2018.

We would like to thank all of our presenters for contributing to the success of this year's scientific programme.

Copy. Dadaw

Gopal Badlani, United States Co-Chair SIU Scientific Programme Committee Rajeev Kumar, India Co-Chair SIU Scientific Programme Committee

SIU CENTRAL OFFICE

Alan Wein, United States Michael Wong, Singapore LiPing Xie, China