

THE TALENTS 2018

Trans-Atlantic Leaders in ENdourological Technologies

April 5-7, 2018

Program overview

Thursday, April 5

18.00 WELCOME RECEPTION

Friday, April 6

8.00-8.10 : Welcome and Introduction

Presidents of the Session : Prs Manoj MONGA & Olivier TRAXER

8.10-8.35 : debate 1

8.35-9.00 : debate 2

9.00-9.25 : debate 3

9.25-9.50 : debate 4

09.50-10-15 : Coffee Break

10.15-10.40 : debate 5

10.40-11.05 : debate 6

11.05-11.30 : debate 7

11.30-11.55 : debate 8

11.55-12.20 : debate 9

12.20-14.00 : LUNCH

14.00-15.00 : Industry Brainstorming : 6 faculties (3 EU-3US), 2 selected by Industry

15.00-15.25 : debate 10

15.25-15.50 : debate 11

15.50-16.15 : debate 12

16.15-16.40 : debate 13

16.40-17.00 : Coffee Break

17.00-17.25 : debate 14

17.25-17.50 : debate 15

17.50-18.10 : debate 16 (special Bonus)

18.10-18.20 : Conclusions : Prs Manoj MONGA & Olivier TRAXER

19.00 : Bus Departure for Dinner

Saturday, April 7

8.30-12.00 : Research session : 10 minutes presentation, 5 minutes discussion

-8.30-10.15 : 7 presentations

10;15-10.30 : Coffee break

-10.30-12.15 : 7 presentations

12.15-12.30 : Award session & Farewell Message : The TALENTS 2019. Prs M. MONGA & O. TRAXER

13.00 : LUNCH



Debates

Regulations

25 minutes per debate.

4 speakers per debate, 4 minutes per speaker

8 minutes USA, 8 minutes EU, 9 minutes Q&A

Flip a coin to decide who starts: US or EU?

DEBATE #1

PCNL : no need anymore for Regular 30Fr Access !

Or : “Because MiniPerc is slowly replacing standard PCNL”

YES : Sven LAHME – Jack PATTERSON

NO : Sri SIVALINGAM – Robert M. SWEET

DEBATE #2

Supine is more ergonomic than Prone PCNL !

Or : “Because lateral is superior to dorsal”

YES: Guido GIUSTI – Oriol ANGERRI

NO: Amy E. KRAMBECK – Shubha DE

DEBATE #3

ECIRS is Better than PCNL !

Or : “Because 2 is always better than 1”

YES: Cesare SCOFFONE – Laurian DRAGOS

NO: Nicole L. MILLER – Gyan PAREEK

DEBATE #4

PCNL access : always combined Ultrasound and Fluoroscopy !

Or : “Because No Ultrasound:No Perc”

YES: Udo NAGELE – Andreas SKOLARIKOS

NO: Mantu GUPTA – Michael LIPKIN

DEBATE #5

Intrarenal Pressure : must to be monitored in Endourology !

Or : “Because don't crack under Pressure”

YES : Silvia PROIETTI – Achilles PLOUMIDIS

NO: Ojas Shah. Michele Jo Semins

DEBATE #6

Guidelines : EAU and AUA guidelines: one size fits all !

Or : “Because we need EAUA Guidelines”

YES: Thomas KNOLL – Christian SEITZ

NO: Charles D. SCALES – Brian DUTY



DEBATE #7

Holmium Laser Settings : The dust has settled

Or: Dusting is the way to go.

YES : Peter KRONENBERG – Emre SENER

NO : Mike M. NGUYEN – Brian EISNER

DEBATE #8

Stone Analysis is more informative than 24 Hours Urine Collection

Or : “Because Stones are more important than Urine”

YES : Michael STRAUB- Steeve DOIZI

NO: Mathew SORENSEN – Benjamin K. CANALES

DEBATE #9

PCNL Puncture : Anatomical landmarks are essential !

Or : “Because Anatomy must be respected !”

YES: Mitchell R. HUMPHREYS – Kenneth PACE

NO: Evangelos LIATSIKOS – Salvatore BUTTICE

DEBATE #10

Laser Fiber’s efficiency : the Fiber’s tip is the Key !

Or : “Because the Top is the Tip”

YES: Bodo E. KNUDSEN – Khurshid GHANI

NO: Esteban EMILIANI – Michele TALSO

DEBATE #11

Single Use Flexible Ureterorenoscopes : the Death of reusable scopes!

Or : “Because Nothing is Immortal”

YES: Brian R. MATLAGA – Thomas CHI

NO: Bhashkar SOMANI – Guido KHAMPUIS

DEBATE #12

Stone Equipment is not suitable for UTUC treatment !

Or : “Because we urgently need specific equipment for UTUC management”

YES: Alberto BREDA – Luca VILLA

NO: Kelly A. HEALY – Jonathan D. HARPER

DEBATE #13

JJ Tolerance and Encrustations : bioMaterial is the only important parameter!

Or : “Because Silicone is superior to PolyUrethane”

YES: Oliver WISEMAN – Tzevat TEFIK

NO: Ben H. CHEW – William W. ROBERTS



DEBATE #14

Ureteral Access for Flexible URS : UAS is optimal !

Or : “Because UAS should be systematically used”

YES: Sara L. BEST – Jodi ANTONELLI

NO: Vitor CAVADAS – Alexandre THOMAS

DEBATE #15

Imaging follow-up after stone treatment : KUB & Ultrasound is enough !

Or : “Because CT is too much Radiation and expensive”

YES: Thomas TAILLY – Jan BRACHLOW

NO: Roger SUR – Vernon M. PAIS

DEBATE #16

The last Debate : BONUS

Prs. Olivier TRAXER vs. Manoj MONGA



Research session

Metabolics

1. US: Amy KRAMBECK: **Dietary Alternatives to Prescription Potassium Citrate**
2. US: Ben CHEW: **DEFICIENCY OF BUTYRATE PRODUCTION AND OXALATE DEGRADATION IN THE GUT MICROBIOME OF KIDNEY STONE PATIENTS**

Tech Lab

3. US: Brian EISNER: **Use of pipe-flow analysis to model renal pelvis pressures during ureteroscopic kidney stone treatment**
4. EU: Laurian DRAGOS: **Do we need Moses to split the water or should we just take the ferry? An evaluation of the Moses technology.**
5. EU: Steeve DOIZI: **Comparing dusting efficiency of holmium-YAG laser lithotripsy with and without Moses technology**
6. US: William ROBERTS: **Heat generation from high-power holmium laser lithotripsy: In-vivo assessment in a porcine model**

Clinical studies

7. EU: Tzevat Tefik: **Measurement of ureteral access sheath force insertion: in vivo study**
8. EU: Alberto BREDA: **Comparison of biopsy devices in upper tract urothelial carcinoma**
9. US: Kurshid GHANI: **The collaborative quality initiative model for improving surgical care: Reducing operative complications from kidney stones**
10. EU: Bhaskar SOMANI : **Outcomes of elective Ureteroscopy and stone treatment in patients with prior urosepsis and emergency drainage: 6-year prospective study from a university hospital**
11. US: Bodo KNUDSEN: **REDUCING FLUOROSCOPY TIME IN PERCUTANEOUS NEPHROLITHOTOMY**
12. EU: Esteban EMILIANI: **Simultaneous and synchronous bilateral surgical treatment of urolithiasis**
13. US: Sri SIVALANGAM: **Is stone volume a better predictor of stone passage with medical expulsive therapy in patients presenting with acute renal colic?**
14. EU: Emre SENER: **Should We Use Safety Guidewire Routinely During Ureteroscopic Stone Surgery: Mid-term Results of a Prospective Randomized Trial**

