

Sponsors

The ITMIG 2017 Conference would like to sincerely thank the following sponsors for their support.

Bronze Level





Supporter Level





Conference Signage Supporter



Industry-Supported Symposium

When: Friday, September 22, 2017 | 12:30 - 13:30

Location: Sala Londra



Robotic-assisted Surgery in Thymic Pathologies

The experience from established centers in Europe: outcomes and perspectives.

Conference Secretariat



International Conference Services Ltd. (ICS)

#300 – 1201 West Pender Street Vancouver, BC V6E 2V2 Canada

Phone: +1 604 681 2153 Fax: +1 604 681 1049 Email: itmig2017@icsevents.com

www.icsevents.com



Welcome Message

Dear Colleagues,

It is with considerable pleasure that we extend to you the invitation to attend the **8th International Thymic Malignancy Interest Group Annual Meeting (ITMIG 2017), to be held on September 21–23, 2017 in Torino, Italy**.

Established scientists and clinicians from all over the globe will join together to contribute to and energize research in thymic tumors and the thymus gland. This conference features the latest scientific and clinical developments related to the management of thymic malignancies.

We look forward to seeing you in Torino this September and hope you take a little bit of extra time to travel through a territory of art, culture and nature.

Best Regards,

Prof. Pier Luigi FilossoITMIG 2017 Conference Chair

International Thymic Malignancy Interest Group



The mission of ITMIG is to promote the advancement of clinical and basic science pertaining to thymic and other mediastinal malignancies and related conditions.

The primary goals of ITMIG are to provide infrastructure for international collaboration, promote a scientifically-based approach, and facilitate dissemination of knowledge about thymic malignancies and other mediastinal disease, in order to improve the outcomes of people diagnosed with such a condition.

ITMIG is a registered not-for profit and multispecialty organization, involving thoracic surgeons, medical and radiation oncologists, pulmonologists, radiologists, pathologists, neurologists, and basic science researchers.



Asia | Fall 2018



ITMIG Committees

ITMIG 2017 Scientific Program Committee

Co-Chairs

Pier Luigi Filosso, Italy

Members

Robert Korst, USA
Frank Detterbeck, USA
Healther Wakelee, USA
Wentano (Vincent) Fang
Andreas Rimner, USA
Nuria Novoa, Spain
Giorgio Scagliotti, Italy
Frederico Rea, Italy
Mirella Marino, Italy
Paul Van Schil, Belgium

ITMIG Steering Committee

Members

PRESIDENT

Robert Korst, Thoracic Surgery, USA

VICE PRESIDENT

Anja Roden, Pathology, USA

SECRETARY

Pier Luigi Filosso, Thoracic Surgery, Italy

TREASURER

Faiz Bhora, Thoracic Surgery, USA

FORMER ITMIG PRESIDENT

Frank Detterbeck, Thoracic Surgery, USA

EXECUTIVE DIRECTOR

Pam Bruce, ITMIG, USA

Councillors

Heather Wakelee, Medical Oncology, USA

Wentao (Vincent) Fang, Thoracic Surgery, China

Norihiko Ikeda, Thoracic Surgery, Japan

Mirella Marino, Pathology, Italy

Conference Information



Conference Venue

All ITMIG Sessions as well as Registration, Exhibits and Posters will take place at the Centro Congressi Lingotto.

Centro Congressi Lingotto FCA PARTECIPAZIONI S.p.A. Via Nizza, 280 10126 Torino, Italy Opened in 1923, Lingotto was designed by architect Matté Trucco. It was unusual in that it had five floors, with raw materials going in at the ground floor, and cars built on a line that went up through the building. Finished cars emerged at rooftop level to go onto the test track. It was the largest car factory in the world at that time.

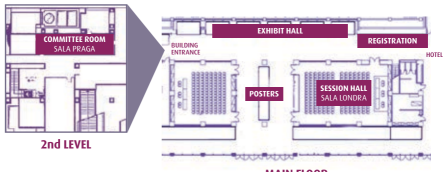
The factory became outmoded in the 1970s and closed in 1982. By 1989, factory was rebuilt into a modern complex, with concert halls, theatre, a convention centre, shopping arcades and a hotel. The test track was retained, and can still be visited today on the top floor of the shopping mall.

Conference Registration

ITMIG 2017 Registration is located in Sala Londra Foyer.

Thursday, September 21	15:00 - 19:00
Friday, September 22	08:00-16:30
Saturday, September 23	08:00-15:30

Attendees are requested to wear their name badges at all times in order to participate in the Scientific Sessions and access the Posters and Exhibits.



Networking Events

Welcome Reception

Thursday, September 21 18:30 – 19:30

Location: Exhibit Hall – Sala Londra Foyer

Join us for a chance to mix and mingle with friends, colleagues, sponsors and exhibitors while enjoying light refreshments and drinks.

ITMIG Networking Dinner

Friday, September 22 19:00 – 22:00

All delegates are invited to join us for the ITMIG Networking Dinner on Friday, September 22 at the **Eataly Torino Lingotto**. Enjoy wonderful Italian cuisine and wines as well as great company with fellow colleagues, exhibitors and sponsors. *Please meet in the NH Hotel Lingotto lobby at 18:45*.

→ Tickets for delegates, guests and friends can be purchased for 100€ at the registration desk.

Networking Breaks

Refreshments will be served in the Exhibit and Poster Hall during the Networking Breaks.

Friday, September 22 10:00 – 10:30 and 15:00 – 15:30

Saturday, September 23 10:15 – 10:45 and 15:30 – 16:00

Luncheons

Friday, September 22 12:00 – 13:30

Lunch will be served at the Intuitive Lunch Session (Sala Londra Foyer).

Saturday, September 23 12:00 – 13:30

Lunch will be served in the Exhibit Hall (Sala Londra Foyer).

Getting Involved with ITMIG

Learn more about ITMIG. Join us during lunch break on **Saturday, September 23** in the Exhibit Hall to learn more about ITMIG's activities and how you can participate.

Exhibit Information

Exhibit Location and Hours

ITMIG 2017 exhibitors can be found in the *Sala Londra Foyer* of the Centro Congressi Lingotto.

Thursday, September 21 18:30-19:30

Friday, September 22 10:00 – 16:45

Saturday, September 23 10:15 – 16:00

Exhibit Highlights

NETWORKING BREAKS AND SATURDAY LUNCHEON

Networking Breaks and Saturday's Luncheon will be provided in the Exhibit and Poster area during the two Conference days.

POSTER SESSIONS

The Poster Sessions will be held in the exhibit hall. Different posters are displayed on Friday and Saturday. Posters are displayed for the entire day during the Exhibit opening hours and poster presenters will be available for discussions with delegates during the morning and afternoon Networking Breaks.

Exhibitors (in alphabetical order)



AME Publishina Company is a globally active open access publisher specializing in the publication of medical journals and books across the broad spectrum of science. technology and medicine. It is known for its diverse and innovative publication approaches in promoting and expediting scientific research. Its library of products includes medical iournals, books, academic activities, electronic and web-based media, and a variety of academic platforms.

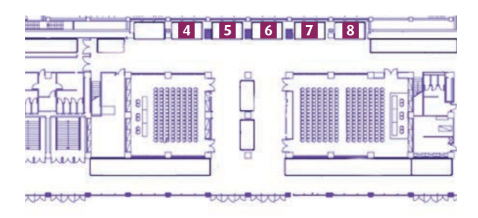


ITMIG is a non-profit organization registered in the US with approved 501(c)(3) status. ITMIG will develop and maintain infrastructure to facilitate international collaboration. coordinate and develop research initiatives, maintain close collaboration with other related organizations, and promote dissemination of knowledge as related to thymic malignancies and other mediastinal conditions. To accomplish this, ITMIG will conduct specific projects, publications and hold an annual scientific meeting.

medela 💗

6 Medela Healthcare innovates and provides medical vacuum technology solutions for lifesaving treatments and advancement of patient care. Thopaz+ takes chest drainage therapy to a new level of care. Clinical data has demonstrated that Medela's chest drainage therapy improves outcomes and streamlines the delivery of care. Medela is headquartered in Switzerland and has 1800 employees and 18 subsidiaries worldwide, distributing its products to more than 100 countries.

Exhibit Floor Plan





Since 1999, Redax has established itself as a leading medical devices supplier, offering a unique and innovative solution of Drainahe Systems based on expertise honed over its 18 years of excellence. We combine experience and innovation with the ability to portary clinical requirements, through continuous cooperation with physicians, engineers and opinion leaders. We are the leader in Drains market with our complete competitive range which includes Thoracic Drainahe Systems, Autotransfusion Devices and Silicone Drains.

SCANLAN *

Highest quality surgical products designed and manufactured by the Scanlan family since 1921. Over 3000 titanium and stainless steel instrument designs. Full line SCANLAN® VATS Thoracoscopic instruments for multi-port and uniportal VATS procedures including: SCANLAN® Dennis Rib Cutter. SCANLAN® Rocco Nodule Clamps, SCANLAN® D'Amico Clamps, Suctions, Biopsy Forceps; SCANLAN® Gonzalez-Rivas Dissector, Lung Grasper; Khan Decortication Grasper, Chitwood Knot Pusher. Some selections available in longer and shorter lengths.

Awards

Travel Awards

ITMIG 2017 is pleased to be able to provide eight travel awards.

The Award Winners will be honored during the Concluding Comments and Awards Ceremony on **Saturday**, **September 23 from 17:15 – 17:45**.

Richard Benedict Roxas, Quirino Memorial Medical Center, Philippines

PS01.17 Primary Thymic Adenocarcinoma with Signet Ring Cell Features in a 39-Year-Old Male: A Case Report

Tahir Mehmood, Northwest General Hospital and Research Centre, Pakistan

PS02.13 Platinum Based Chemotherapy in Locally Advanced Non-Metastatic Thymic Carcinoma

Wenhan Weng, Peking University People's Hospital, China

OSO4.04 Is Video-Assisted Thymectomy Appropriate for Large Thymomas? Results of a Propensity Score Matching Analysis

Martina Imbimbo, IRCCS Istituto Nazionale dei Tumori, Italy

PS02.17 The TYME Network of Expert Centres Presents the First Italian Consensus Conference for Thymic Epithelial Tumours

Florit Marcuse, Maastricht University Medical Center (MUMC+), Netherlands

PS01.08 Acetylcholine Receptor Antibody Levels Correlate with Clinical Status in Myasthenic Thymomas and Non-Thymomas

Chun Jin, Zhongshan Hospital,Fudan University, China

PS01.03 Distribution of Ectopic Thymus in Chinese Patients: A Preliminary Study

Bengang Hui, Peking University People's Hospital, China

PS02.09 Video-assisted Thoracic Surgery for Thymoma: Long-term Follow up Results and Prognostic Factors

Yusuf Kahya, Ankara School of Medicine, Turkey

PS02.19 Should Pulmonary Metastasectomy be Performed in the Thymoma?

Margaret Ottaviano, University of Naples Federico II, Italy

OS01.05 Early Prediction of Response to Target Therapy by FDG-PET in Thymic Epithelial Tumors: A Monocentric Experience

PS01.06 Exploring the Genomic Heterogeneity of the Combined B2-B3 Thymoma and Nodal Metastasis

Best Oral, Best Poster and Best Paper on Thymic Carcinomas Awards

In addition to the Travel Awards, ITMIG is pleased to provide three additional awards to the best oral, best poster presentation and the best paper on thymic carcinomas.

The award winners will be announced during the Concluding Comments and Awards Ceremony on **Saturday**, **September 23 from 17:15 – 17:45**.

Thursday | September 21, 2017

Registration | Location: Sala Londra Foyer 15:00 - 19:00

12:00 - 18:30	Committee Meetings Location: Sala Praga		
	12:00 - 13:00	Mediastinal Working Group	
	13:00 - 14:00	Education Committee	
	14:00 - 15:00	Biology and Tissue Bank	
	15:00 - 16:00	Research & Infrastructure (including clinical trials)	
	16:00 - 16:30	Outlier WG	
	16:30 - 17:00	Steering Committee	
	17:00 - 18:00	Database Committee	
	18:00 - 18:30	Regional Champions	

18:30 - 19:30	Welcome Reception
	Location: Sala Londra Fover

Frid Sci

Scientific Program

Friday | September 22, 2017

08:00 - 16:30	Registration	Location: Sala Londra Foyer	
08:10 - 08:25	ITMIG Busines	ss Meeting Location: Sala Londra	
08:25 - 08:30		arks, Welcome to Torino, Introduction of Industry ocation: Sala Londra <i>Speaker: Alberto Oliaro, Italy</i>	
08:30 - 10:00	Invited Speaker Session 1: The History of Thymic Surgery Location: Sala Londra Chairs: Enrico Ruffini, Italy & Meinoshin Okumura, Japan		
	08:30 - 08:40	The History of Thymic Surgery for MG - Giuliano Maggi, Italy	
	08:40 - 09:00	The Evolution of Thymic Malignancies Management in Japan - Meinoshin Okumura, Japan	
	09:00 - 09:20	The Evolution of Thymic Tumors Pathological Classification - Mirella Marino, Italy	
	09:20 - 09:40	The Evolution of Thymic Surgery Through the Years - Joshua Sonett, USA	
	09:40 - 09:55	From the Old to the New: The EUROCAN Project - Nicolas Girard, France	
10:00 - 10:30	Networking Br Location: Sala Lo	reak, Poster Viewing and Exhibit Tour ondra Foyer	
10:30 - 12:00	Oral Abstract Session 1: Clinical Science Location: Sala Londra <i>Chairs: Heather Wakelee, USA & Edith Marom, Israel</i>		
	10:30 - 10:45	OS01.01 - Post Op Radiation May Be Detrimental in Thymoma But Not in Thymic Carcinoma Tumors (TET) - Feng-Ming (Spring) Kong, USA	
	10:45 - 11:00	OSO1.02 - A Phase II Study of Chemotherapy Concurrent with Radiotherapy in Patients with Unresectable Advanced Thymic Tumors - Kai-Liang Wu, China	
	44.00 44.4-		
	11:00 - 11:15	OS01.03 - New Proposed Treatment for Pure Red Cell Aplasia Thymoma-Related - <i>Giovannella Palmieri, Italy</i>	
	11:00 - 11:15 11:15 - 11:30	Thymoma-Related - Giovannella Palmieri, Italy OS01.04 - Prevalence of Autoimmune Diseases in Thymic Epithelial Tumors (TET) Insights from RYTHMIC	
		Thymoma-Related - Giovannella Palmieri, Italy OSO1.04 - Prevalence of Autoimmune Diseases in Thymic Epithelial Tumors (TET) Insights from RYTHMIC - Marie-Eve Boucher, France OSO1.05 - Early Prediction of Response to Target Therapy by FDG-PET in Thymic Epithelial Tumors: A Monocentric Experience - Margaret Ottaviano, Italy	
	11:15 - 11:30	Thymoma-Related - Giovannella Palmieri, Italy OSO1.04 - Prevalence of Autoimmune Diseases in Thymic Epithelial Tumors (TET) Insights from RYTHMIC - Marie-Eve Boucher, France OSO1.05 - Early Prediction of Response to Target Therapy by FDG-PET in Thymic Epithelial Tumors: A Monocentric	

12:00 - 13:30	Lunch					
12:30 - 13:30	Industry Supported Lunch Symposium (See page 2 for information.)					
	Location: Sala Londra					
13:30 - 15:00	- 15:00 Invited Speaker Session 2: Thymic Carcinoid Tumors Location: Sala Londra					
	Chairs: Pier Luig	i Filosso, Italy & Philip Stroebel, Italy				
	13:30 - 13:45	Pathological Overview of Thymic NETs - Mauro Papotti, Italy				
	13:45 - 14:05	The Surgical Treatment of Thymic NETs - Vincent Fang, China				
	14:05 - 14:25	New Options for Thymic NETs Medical Treatment - Giovannella Palmieri, Italy				
	14:25 - 14:45	The Role of Radiotherapy in Thymic NETs - <i>Umberto Ricardi, Italy</i>				
	14:45 - 15:00	Discussion & Questions				
15:00 - 15:30	Notworking Pr	only Doctor Vicuring and Exhibit Tour				
15:00 - 15:30	Location: Sala Lo	eak, Poster Viewing and Exhibit Tour ndra Fover				
	200000000000000000000000000000000000000					
15:30 - 16:30		on 2: Basic Science ndra <i>Chairs: Patrick Loehrer, Sr., USA & Mirella Marino, Italy</i>				
	15:30 - 15:45	OSO2.01 - The Integrated Genomic Landscape of Thymic Epithelial Tumors: A Report by the TCGA Research Network - Milan Radovich, USA				
	15:45 - 16:00	OSO2.02 - Identification of Differentially Expressed Genes Between Thymoma and Paraneoplastic Thymic Tissues - Lei Yu, China				
	16:00 - 16:15	OSO2.03 - Phase II Trial of Cetuximab and Chemotherapy Followed by Surgical Resection for Locally Advanced Thymoma - James Huang, USA				
	16:15 - 16:30	OSO2.04 - Characterization of Autoantibody in Thymoma with Myasthenia Gravis by Single-Cell Sequencing of B-cells - Sukhmani Padda, USA				
16:30 - 16:45	Break					
16:45 - 17:45		er Session 3: Radiation Therapy ndra <i>Chair: Andreas Rimner, USA</i>				
	16:45 - 16:55	Challenging Clinical Scenarios for Radiation Treatment Planning – Andreas Rimner, USA				
	16:55 - 17:10	Postsurgical Radiological Findings – <i>Andrea Ferraris, Italy</i>				
	17:10 - 17:25	Pathological Features with Therapeutic Implications – Alexander Marx, Germany				
	17:25 - 17:35	Proton Therapy for Thymic Malignancies – Charles Simone II, USA				
	17:35 - 17:45	Discussion & Questions				
19:00 - 22:00	Location: Eataly	king Dinner (tickets can be purchased at the registration desk) Torrino Lingotto Hotel Lingotto lobby at 18:45				

Scientific Program

Saturday | September 23, 2017

08:00 - 15:30	Registration	Location: Sala Londra Foyer	
08:00 - 09:00	Oral Abstract Session 3: Translational Science Location: Sala Londra Chairs: Alexander Marx, USA & Giulia Pasello, Italy		
	08:00 - 08:15	OS03.01 - Expression of L-Type Amino Acid Transporter 1 Is Possible Diagnostic and Prognostic Marker of Thymic Carcinoma - Sumiko Maeda, Japan	
	08:15 - 08:30	OS03.02 - Paraneoplastic Syndrome and Survival in Thymic Epithelial Tumors (TET) The IU Experience - Feng-Ming (Spring) Kong, USA	
	08:30 - 08:45	OS03.03 - Quantitative Proteomic Analysis of Type B Thymoma using Data Independent Acquisition Mass Spectrometry - Qiangling Sun, China	
	08:45 - 09:00	OS03.04 - Thymic Epithelial Tumors Phenotype Relies on miR- 145-5p Epigenetic Regulation - <i>Mirella Marino, Italy</i>	
09:00 - 10:15	Oral Abstract Session 4: Surgery Location: Sala Londra Chairs: Giuseppe Marulli, Italy		
	09:00 - 09:15	OS04.01 - Robotic Thymectomy in Thymic Epithelial Tumors:	
		A Propensity Score Matching Study of 112 Consecutive Cases - Samina Park, South Korea	
	09:15 - 09:30	A Propensity Score Matching Study of 112 Consecutive Cases	
	09:15 - 09:30 09:30 - 09:45	A Propensity Score Matching Study of 112 Consecutive Cases - Samina Park, South Korea OSO4.02 - Comparision of Left and Right-Sided Approach Video- Assisted Thymectomy for Centrally Located Thymic Tumors	
		A Propensity Score Matching Study of 112 Consecutive Cases - Samina Park, South Korea OSO4.02 - Comparision of Left and Right-Sided Approach Video- Assisted Thymectomy for Centrally Located Thymic Tumors - Chenxi Zhong, China OSO4.03 - Impact of Lymph Node Dissection for Thymic Malignancies: Multi-Institutional Propensity Score Matched Analysis	
10:15 - 10:45	09:30 - 09:45 09:45 - 10:00	A Propensity Score Matching Study of 112 Consecutive Cases - Samina Park, South Korea OSO4.02 - Comparision of Left and Right-Sided Approach Video- Assisted Thymectomy for Centrally Located Thymic Tumors - Chenxi Zhong, China OSO4.03 - Impact of Lymph Node Dissection for Thymic Malignancies: Multi-Institutional Propensity Score Matched Analysis - Yoohwa Hwang, South Korea OSO4.04 - Is Video-Assisted Thymectomy Appropriate for Large Thymoma? Results of a Propensity Score Matching Analysis	

10:45 - 12:10	Invited Speaker Session 4: Stage 4: Novel Approaches, Immunotherapy and Targeted Therapy for TET				
	Location: Sala L	ondra Chair: Giorgio Scagliotti, Italy			
	10:45 - 11:10	Use of Immune Checkpoint Inhibitors in TET: Where are we now			
		and where are we heading - Giuseppe (Beppe) Giaccone, USA			
	11:10 - 11:35	Use of Targeted Therapy in TET Including Incorporation of TCGA			
		and Molecular Data on TET to Inform Next Trials - Nicolas Girard, France			
	11:35 - 11:50	Let us Not Forgot About Traditional Chemotherapy (overview of available options) - <i>Pat Loehrer, Sr.</i>			
	11:50 - 12:10	Panel Discussion - How do we Choose our Therapies and Future			
		Trial Designs in TET? – Giorgio Scagliotti, Italy, Giuseppe (Beppe) Giaccone, USA, Nicolas Girard, France, Patrick			
		Loehrer, USA, Heather Wakelee, USA, Giovannella Palmieri,			
		Italy, Sukhmani Padda, USA			
12:10 - 13:30	Lunch - 'Getti	ng Involved with ITMIG' Location: Sala Londra Foyer			
	Join us in the Ex	xhibit Hall to learn more about ITMIG's activities			
	and how you ca	an participate.			
12:15 - 13:15	Committee M	l eeting: Pathology Location: Sala Praga			
12.15	- Committee M	cetting. Fathology Estation. Salar raga			
13:30 - 15:30	Tumor Board Chairs:	Location: Sala Londra			
	the World to be	al tumor board has been initiated, allowing cases from around e discussed with a panel of experts. In this session we will a tumor board. Cases submitted by attendees will be discussed.			
15:30 - 16:00	Networking B Location: Sala L	r eak, Poster Viewing and Exhibit Tour ondra Foyer			
16:00 - 17:00		er Session 5: Innovative Approaches for Stage III Thymic Tumors ondra <i>Chairs: Federico Rea, Italy & Ugo Pastorino, Italy</i>			
	16:00 - 16:10	Extended Surgical Resection for Stage III Thymic Tumors - Ugo Pastorino, Italy			
	16:10 - 16:20	Induction Chemotherapy for Locally Advanced Thymic Tumors - Suki Padda, USA			
	16:20 - 16:30	Induction Chemoradiation for Unresectable Thymic Tumors - Michael Lanuti, USA			
	16:30 - 16:40	Potential Novel Approaches for Locally Advanced Thymic Tumors - Giuseppe Giaccone, USA			
	16:40 - 16:50	Postoperative Adjuvant Chemotherapies for Completely Resected Stage III Thymic Carcinoma - <i>Giulia Pasello, Italy</i>			
	16:50 - 17:00	Discussion & Questions			
17:00 - 17:30	Concluding Co Location: Sala L	omments & Awards Ceremony ondra			
19:30	Informal Ding (all ITMIG deleg	ner gates are invited, however, dinner expenses are on your own)			

Poster Sessions

Poster Session 1 Friday, September 22, 2017

Location: Exhibit Hall – Sala Londra Foyer

Presenting Author Stand By Time: 10:00 – 10:30 and 15:00 – 15:30

PS01.01 - Diagnostic and Prognostic Implications of Fibrinogen, NLR and PLR in Thymic Epithelial Tumors Bernhard Moser, Austria

PS01.02 - Identification of Potential Biomarkers in Thymectomy Specimen from Myasthenia Gravis Patients in the MGTX-Trial Cleo-Aron Weis, Germany

PS01.03 - Copy Number Alteration and Gene Expression Analysis of Urgically Resected Thymic Epithelial Tumors Takao Nakanishi, Japan

PS01.04 - Myasthenia Gravis in Thymic Epithelial Tumors Incidence and Prognosis Feng-Ming (Spring) Kong, USA

PS01.05 - Clinical Outcomes for Stage-III Thymic Squamous Carcinoma *Lanting Gao, China*

PS01.06 - Exploring the Genomic Heterogeneity of the Combined B2-B3 Thymoma and Nodal Metastasis Margaret Ottaviano, Italy

PS01.07 - Appropriate Time to Adjuvant Radiotherapy for Thymoma with MG After Extended Thymectomy *Lei Yu, China*

PS01.08 - Acetylcholine Receptor Antibody Levels Correlate with Clinical Status in Myasthenic Thymomas and Non-Thymomas Florit Marcuse. Netherlands

Poster Display Times

POSTER SESSION 1 (PS1)
Friday, September 22 10:00 - 15:30
POSTER SESSION 2 (PS2)
Saturday, September 23 10:15 - 16:00

PS01.09 - In-Progress: Phase 1b Study of Anetumab Ravtansine in Patients with Mesothelin-Expressing Malignancies Heather Wakelee, USA

PS01.10 - Iodine-125 Seed Implantation for Thymic Tumor Pleural Relapse After Failure of Chemoradiotherapy Changlu Wang, China

PS01.11 - Thymomas are the Potential Candidates for the Immune Checkpoint Inhibitors Therapy Malgorzata Szolkowska, Poland

PS01.12 - A Phase II Study of Regorafenib in Patients with Thymoma and Thymic Carcinoma Previously Treated with Chemotherapy. Paolo Zucali, Italy

PS01.13 - Clinicopathological Characteristics and Prognostic Factors of Patients with Thymic Carcinoma *Kai-Liang Wu, China*

PS01.14 - Epithelial Tumours of the Thymus: Experience with a National Database on Prognostic Factors and Treatment Áron Ghimessy, Hungary

PS01.15 - Relevance of Adhesion Molecules for Killing of Thymoma and Thymic Carcinoma *Katja Simon-Keller, Germany*

PS01.16 - A Case of Thymic Cyst with Papillary Proliferation of Ciliated Epithelium *Hiroshi Matsui, Japan*

PS01.17 - Primary Thymic Adenocarcinoma with Signet Ring Cell Features in a 39-Year-Old Male: A Case Report Richard Benedict Roxas, Philippines

PS01.18 - Thymoma: A Review of the Clinical and Pathological Findings in 66 Cases *Fadil Gradica, Albania*

Poster Sessions

Poster Session 2 Saturday, September 23, 2017

Location: Exhibit Hall – Sala Londra Foyer

Presenting Author Stand By Time: 10:15 – 10:45 and 15:30 – 16:00

PS02.01 - Is It Necessary a Superpower to Detect Thymoma? Gaetano Romano, Italy

PS02.02 - Proposal for Refined Classification of Thymectomy
Hiroyuki Shiono, Japan

PS02.03 - The Risk of Developing Extrathymic Malignancies in Patients with Thymoma After Surgery Masahiro Yanaqiya, Japan

PS02.04 - DOTATATE PET/CT in Thymic Atypical Carcinoid Tumor with Secondary ACTH-Dependent Cushing's Syndrome John Agzarian, USA

PS02.05 - Predictive Value of 18FDG-PET/CT on Preoperative Management of Thymic Tumours Valentina Tassi, Italy

PS02.06 - Early Outcomes and Hospital Stay Following Surgery for Thymic Masses – Robotic Versus Open Surgery Atasha Asmat, Singapore

PS02.07 - Features of Thymoma-Associated Myasthenia Gravis: A Retrospective Analysis on 346 Patients Anna De Rosa, Italy

PS02.08 - Surgery for TET in the Era of Translational Research: Towards a Workflow Model Incorporating the Biobank *Mirella Marino, Italy* PS02.09 - Video-assisted Thoracic Surgery for Thymoma: Long-term Follow up Results and Prognostic Factors Bengang Hui, China

PS02.10 - Robotic Thymectomy for Early Stage Thymoma: Single Center Experience Giovanni Comacchio, Italy

PS02.11 - Thymic Mesenchymal Neoplasia: a Single Institution Experience *Giovanni Lanza, Italy*

PS02.12 - Pre-Operative CT Staging Is an Accurate Predictor of Post-Operative Histological Staging Blane Gordon McMillan, United Kingdom

PS02.13 - Platinum Based Chemotherapy in Locally Advanced Non-Metastatic Thymic Carcinoma Tahir Mehmood, Pakistan

PS02.14 - Interference of Myasthenia Gravis (MG) with Long Term Prognosis of Thymoma *Berthold Schalke, Germany*

PS02.15 - Results of Extended Thymectomy in Thymomatous Myasthenia Gravis Yusuf Kahya, Turkey

PS02.16 - Minimally Invasive Treatment by Robotic Surgery of Thymoma B2 Stage IVa *Ilenia Cavaliere, Italy*

PS02.17 - The TYME Network of Expert Centres Presents the First Italian Consensus Conference for Thymic Epithelial Tumours Martina Imbimbo, Italy

PS02.18 - Thymic Epithelial Tumours and Additional Malignancies: An Unresolved Enigma Giovannella Palmieri, Italy

PS02.19 - Should Pulmonary Metastasectomy Be Performed in the Thymoma? Yusuf Kahya, Turkey

PS02.20 - Left Sided VATS+ Subxiphoid for Radical Thymectomy Jose Matilla, Austria

Author Index

A	
Adamska, Julia	0502.04
Adjei, Alex A	PS01.09
Agzarian, John	.PS02.04
Agócs, László	PS01.14
Ahmed, Aneez D.B Akbani, Rehan	
Alessandrini, Gabriele0S03.04	PS02.01
Anile, Marco	
Ankersmit, Jan	PS01.01
Anraku, Masaki	PS02.03
Antenucci, Anna Antoniani, Barbara	PS02.08
Anur, Pavana	PS02.08
Araki, Osamu	0502.01
Argjiri, Dhimitraq	PS01.18
Asmat, Atasha	.PS02.06
В	
Backhaus, R	
Badve, Sunil 0S01.01, 0S02.01	
Bancos, Irina	PS02.04
Baselice, Simona Belharazem, Djeda	
Bellissimo, Teresa	
Berardi, Rossana	
Besse, Benjamin	0S01.04
Blandino, Giovanni	
Bogyó, Levente	
Bok, Jin San Boucher, Marie-Eve	
Bowlby, Reanne	0507.04
Bozzarelli, Silvia	
C	
Calabrese, Francesca	PS02.10
Cani, Alma	
Capozzi, Rosanna	PS02.05
Capuano, MarinaOS01.05,	PS01.06,
Cavaliere, IleniaPS02.01	PS02.18
Ceccarelli, Silvia	PS02.16
Cerga, Gojard	PS01.18
Chella, Antonio	PS02.07
Cheriack, Andrew D	
Chida, Masayuki	
Childs, Barrett H Cho, Jae Il	PS01.09
Cho, Jong Ho	0304.03
Choi, Seo Hoon	0504.03
Choi, Yong Soo	0504.03
Chung, Kyoung Young	0504.03
Cigliana, Giovanni	
Ciliberto, Gennaro Cioffi, Angela	
Clotti, Aligeid	P301.12
	0501 04
Clement-Duchene, Christelle Comacchio, Giovanni M	0S01.04 . PS02.10
Comacchio, Giovanni M Conforti, Fabio	. PS02.10 PS01.12
Comacchio, Giovanni M Conforti, Fabio Conti, Laura	. PS02.10 PS01.12 PS02.08
Comacchio, Giovanni M Conforti, Fabio Conti, Laura Cristea, Mihaela	PS02.10 PS01.12 PS02.08 0S02.03
Comacchio, Giovanni M Conforti, Fabio Conti, Laura	PS02.10 PS01.12 PS02.08 0S02.03
Comacchio, Giovanni M. Conforti, Fabio Conti, Laura Cristea, Mihaela Cupit, Lisa	. PS02.10 PS01.12 PS02.08 0S02.03 PS01.09
Comacchio, Giovanni M Conforti, Fabio Conti, Laura Cristea, Mihaela Cupit, Lisa D Daddi, Niccolò	. PS02.10 PS01.12 PS02.08 0S02.03 PS01.09
Comacchio, Giovanni M. Conforti, Fabio Conti, Laura Cristea, Mihaela. Cupit, Lisa D Daddi, Niccolò Damiano, Vincenzo0501.03,	PS02.10 PS01.12 PS02.08 0S02.03 PS01.09 PS02.05 0S01.05,
Comacchio, Giovanni M. Conforti, Fabio Conti, Laura Cristea, Mihaela Cupit, Lisa D Daddi, Niccolò Damiano, Vincenzo P501.06	PS02.10 PS01.12 PS02.08 OS02.03 PS01.09 PS01.09
Comacchio, Giovanni M. Conforti, Fabio Conti, Laura Cristea, Mihaela Cupit, Lisa D Daddi, Niccolò Damiano, Vincenzo DS01.03, Damoiseaux, Jan	PS02.10 PS01.12 PS02.08 OS02.03 PS01.09 PS01.09 PS02.05 OS01.05, OS02.18 PS01.08
Comacchio, Giovanni M. Conforti, Fabio Conti, Laura Cristea, Mihaela Cupit, Lisa D Daddi, Niccolò Damiano, Vincenzo P501.06	PS02.10 PS01.12 PS02.08 OS02.03 PS01.09 PS02.05 DS02.05 DS02.05 PS01.08 DS02.01
Comacchio, Giovanni M. Conforti, Fabio Conti, Laura Cristea, Mihaela. Cupit, Lisa D Daddi, Niccolò. Damiano, Vincenzo0501.03,	PS02.10 PS01.12 PS02.08 OS02.03 PS01.09 PS01.09 PS02.05 PS02.18 PS01.08 PS01.08 OS02.01 OS01.04

Bold presentation num	nbers
De Angelis, Luciana .050 De Baets, Marc .P50 De Bello, Nicoletta .P50 De Falco, Stefano .050 De Rosa, Anna .P50 De Vincenzo, Fabio .P50 Del Vecchio, Silvana .050 Deonaraine, Kristina .050 Depas, Tommaso .P50 Di Martino, Simona .P50 Diefenbach, Konstanze .P50 Dizbay Sak, Serpil .P502.15, P50 Döme, Balázs .P50	01.08 02.08 01.03 2.07 01.12 01.05 02.03 01.12 02.08 01.09 03.04 02.19
E Einwallner, Elisa PSC Elbi, Cem PSC Enön, Serkan PSC	1.09
F Facciolo, Francesco	01.13 04.02 01.14 03.04 02.01 01.14 02.11 01.03 02.18 01.03
G Gallo, Enzo 0S03.04, PSG Ganci, Federica 0SC Ganci, Federica 0SC Ganofszky, Erna PSG Gao, Lanting PSG Garssino, Marina C PSG Gerken, M PSG Ghimessy, Aron K PSG Giaccone, Giuseppe 0SG Giaccone, Giuseppe 0SG Giagaspero, Felice 0SG Gieszer, Balázs PSG Giis, Alessio PSG Giir, Micolas 0SO1.04, OSG Gormer, Michelle 0SG Gokmen-Polar, Yesim 0SG Gordon Mcmillan, Blane PSG Gradica, Fadil PSG Gradica, Fiqueret PSG Guerrera, Francesco PSG Guida, Melania PSG Guydos, Mónika PSG	13.04 11.14 11.05 102.17 102.14 101.01 1
H Ha, Gavin	01.01 01.03 03.01 02.01 02.01 01.04 02.01 01.08 01.08 02.14 01.09 22.03 2.09

	0\$04.03
Hyun, Kwan Yong0S04.01,	0S04.03
r .	
Imbimbo, Martina	DS02 17
Inoue, Takashi	.0503.01
Ishikawa, Hiroyuki	PS01.03
_	
J	
Janik, Stefan	.PS01.01
Jo, Heejoon Johnson, Geoffrey B	.0502.01
Jones, David	
Jones, Bavia	.0302.03
K	
Kahya, YusufP\$02.15,	PS02.19
Kalra, Maitri0S01.06,	PS01.04
Kang, Chang Hyun0S04.01,	0504.03
Karabörk Kırmızı, Bilge Ayça Karube, Yoko	NS02.15
Kayı Cangır, AytenPS02.15,	PS02.01
Kerjouan, Mallorie	.0501.04
Kesler, Kenneth0S01.01,	OS01.06,
OS03.02, PS01.04	
Khanal, Nabin	
Kim, Dae Joon Kim, Dong Kwan	
Kim, Eung Rae	
Kim, Hong Kwan	
Kim, Hyung Ryul	.0504.03
Kim, Jaegil	.0S02.01
Kim, Jin Gook	.0504.03
Kim, Yong HeeOS04.01, Kim, Young TaeOS04.01, Kirk, Alan	.0504.03
Kim, Young Tae0504.01,	0504.03
Klepetko, Walter PS01.01,	PS02.12
Klinkhammer-Schalke, M	PS02.14
Kobayashi, Satoru	0503.01
Kocsis, Ákos	. PS01.14
Kocsis, Ákos Kokici. Fahri	. PS01.14 . PS01.18
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 DS01.01 ,
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring) 	. PS01.14 . PS01.18 DS01.01 , PS01.04
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring) OSO1.06, OSO3.02, Korst, Robert	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01
Kocsis, Ákos. Kokici, Fahri Kong, Feng-Ming (Spring) OS01.06, OS03.02, Korst, Robert Kris, Mark	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03
Kocsis, Ákos	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03
Kocsis, Ákos. Kokici, Fahri. Kong, Feng-Ming (Spring) OS01.06, OS03.02, Korst, Robert. Kris, Mark	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03 .PS02.02
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring) OSO1.06, OSO3.02, Korst, Robert Kris, Mark. Ku, Xin Kusumoto, Hidenori	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03 .PS02.02
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03 .PS02.02
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03 .PS02.02 . PS01.15 . PS01.11 . PS01.11
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 DS01.01 , PS01.04 .0S02.01 .0S02.03 .0S03.03 .PS02.02 . PS01.15 . PS01.11 . PS01.11
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 SS01.01 , PS01.04 . OS02.01 . OS02.03 . OS02.03 . PS02.02 . PS01.15 . PS01.14 . PS01.11 . PS02.11
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 . DS01.01, . PS01.04 . 0S02.01 . 0S02.03 . 0S03.03 . PS02.02 . PS01.15 . PS01.14 . PS01.11 . PS02.11 . PS02.11 . OS04.03 . OS04.03
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 . DS01.01, . PS01.04 . OS02.01 . OS02.03 . OS03.03 . PS02.02 . PS01.15 . PS01.11 . PS01.11 . PS02.11 . OS04.03 . OS04.03 . OS04.03
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	. PS01.14 . PS01.18 . DS01.01, . PS01.04 . OS02.01 . OS02.03 . OS03.03 . PS02.02 . PS01.15 . PS01.11 . PS01.11 . PS02.11 . OS04.03 . OS04.03 . OS04.03 . OS04.03
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 .0S02.01 .0S02.03 .0S03.03 .PS02.02 PS01.15 .PS01.14 .PS01.11 .PS02.11 .PS02.11 .0S04.03 .0S04.03 .0S04.03 .0S04.03
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 PS01.04 .0502.01 .0502.03 .0503.03 .PS02.02 PS01.15 .PS01.14 .PS02.11 .PS02.11 .PS02.11 .0504.03 .0504.03 .0504.03 .0504.03 .0502.01
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.11 PS02.11 PS02.11 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.11 PS02.11 PS02.11 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	.PS01.14 .PS01.18 .PS01.04 .OS02.01 .OS02.03 .OS03.03 .OS03.03 .PS02.02 .PS01.15 .PS01.11 .PS02.11 .PS02.11 .PS02.11 .OS04.03 .OS04.03 .OS04.03 .OS04.03 .OS02.01 .OS02.01
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.14 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 JS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.14 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.02 PS02.01 OS02.05 OS02.01 OS02.05 OS02.01 OS02.05 OS02.
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.01 OS02.02 PS01.05 PS01.15 PS01.14 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.04 PS02.05 PS02.
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 OS03.03 PS02.02 PS01.15 PS01.14 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 OS02.01 PS02.04 PS02.04 PS01.18 PS01.18 PS01.10 PS01.04 PS01.04
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 JS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.14 PS02.11 OS04.03 OS04.
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.14 PS01.11 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01 PS02.02
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.14 PS01.11 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01 PS02.02
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 DS01.01, PS01.04 OS02.01 OS02.03 OS03.03 PS02.02 PS01.15 PS01.14 PS01.11 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01 PS02.02
Kocsis, Ákos Kokici, Fahri Kong, Feng-Ming (Spring)	PS01.14 PS01.18 PS01.01 PS01.01 PS01.01 OS02.03 OS02.01 OS02.03 PS02.02 PS01.15 PS01.14 PS01.11 PS02.11 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS04.03 OS02.01 OS02.01 OS02.01 OS02.01 PS02.02 PS02.09 PS02.09 PS02.09 PS02.09 PS02.09 OS02.01 PS02.01 PS02.01 PS02.01

Maestri, Michelangelo PS02.01, PS02.07	Petrozza, Vincenzo		Thomas, PascalOS01.04
Maksymiuk, BeataPS01.11	Pichon, Eric	0S01.04	Thompson, Geoffrey BPS02.04
Malapelle, UmbertoPS01.06	Pickering, Curtis	0S02.01	Tito, ClaudiaOS03.04
Mandoj, ChiaraPS02.08	Preiss, Jordan	0S02.04	Torri, ValterPS02.17
Mao, Teng0S04.02	Puma, Francesco	PS02.05	Tortora, Marianna OS01.05, PS01.06,
Marcuse, FloritP\$01.08			PS02.18
Marino, Mirella0S02.01, 0S03.04 ,	Q		Trama, Annalisa PS02.17
P\$02.08	Qandeel, Hisham		Travis, WilliamOS02.03
Martinez-Martinez, PilarPS01.08	Quantin, Xavier	0S01.04	Troncone, GiancarloPS01.06
Marulli, GiuseppePS02.10	_		Tsao, Anne S0S02.01
Marx, Alexander0S02.01, PS01.02,	R		Tsao, Ming SOS02.01
PS01.15, PS02.14	Radeczky, Péter	PS01.14	Tsuta, Koji PS01.16
Masciarelli, Silvia0S03.04	Radovich, Milan	0\$02.01	Tóth, ErikaPS01.14
Massard, GilbertOS01.04	Rajan, Arun	0S02.01	Török, Klára PS01.14
Matano, Elide0S01.03	Raphael, Ben		V
Matilla, Jose RPS01.01, PS02.20	Raunegger, Thomas	PS01.01	•
Matsui, HiroshiP\$01.16	Raz, Dan	0S02.03	Vadász, PálPS01.14
Matsumoto, JunPS02.03	Rea, Federico	PS02.10	Venuta, FedericoOS03.04
Matthew, Thomas0S02.01	Rebusso, Alessandro		Vitali, MilenaPS02.17
Mayer, CPS02.14	Ricciardi, Roberta PS0	2.01, PS02.07	
Mazieres, JulienOS01.04	Ried, Micha	PS02.14	W
Mclellan, Mike0S02.01	Riely, Gregory	0S02.03	Wakelee, Heather A 0S02.04, PS01.09
Mehmood, TahirP\$02.13	Robertson, Gordon	0S02.01	Walter, AnnettePS01.09
Melfi, Franca MPS02.01, PS02.16	Robinson, William	0S02.04	Wang, ChangluP\$01.10
Menju, ToshiPS01.03	Romano, GaetanoPSO	2.01 , PS02.16	Wang, Hong-Bing0S01.02, PS01.13
Merola, RobertaPS02.08	Roxas, Richard Benedict S		Wang, JunOS04.04, PS02.09
Messina, SalvatorePS02.05	Rudziński, Piotr		Wang, Weili0S01.01, 0S01.06,
Miggiano, ChiaraPS01.12	Ruffini, Enrico		OS03.02, PS01.04
Miyata, RyoPS01.03	Rusch, Valerie	0S02.03	Weinstein, John N0S02.01
Moreira, Andre LOS02.01	Russo, Maria	PS01.06	Weis, Cleo-Aron
Moser, Bernhard PS01.01 , PS01.14,	Ryan, Michael	0S02.01	Weng, Wenhan
PS02.20	Rényi-Vámos, Ferenc	PS01.14	Westeel, Virginie0S01.04
Mossetti, ClaudioPS02.11			Winiarski, SebastianPS01.11
Mrakic Sposta, Federica PS01.12	S		Wu, Kai-Liang 0501.02, PS01.13
Murakawa, TomohiroPS01.16	Sacconi, Andrea	0S03.04	
Mussi, AlfredoPS02.01, PS02.07, PS02.16	Saito, Tomohito		X
Mészáros, László PS01.14	Sakurai, Teiko		Xie, Li-YiOS01.02
	Sala, Sara		Xu, Ning0S04.02
N	Santomauro, Mario		Xu, YinOS01.02
Naam, Kyoung SikOS04.03	Santoro, Armando		70, 111111111111111111111111111111111111
Nagano, MasaakiPS02.03	Sato, Masaaki		Υ
Nagayama, KazuhiroPS02.03	Scapulatempo-Neto, Cristov		Yamada, RyoPS01.03
Nakajima, JunPS02.03	Schalke, Berthold		Yan, Wei0S03.03
Nakajima, NaokiPS01.03	Scharf, Stephen C		Yanagiya, Masahiro PS02.03
Nakanishi, TakaoPS01.03	Scharff, Christoph		Yang, Yu0S01.02, PS01.13
Nakazato, YoshimasaOS03.01	Schiavon, Marco		Yenigün, Bülent M PS02.15, PS02.19
Nelson, Robert POS01.01	Schneider, R	PS02.14	Yi, JoannePS02.04
Neu, ReinerPS02.14	Schoetz, S		Yoshizawa, AkihikoPS01.03
Nihsikawa, ShigetoPS01.03	Segreto, Sabrina		Yu, Lei
Nishihira, Morimichi0S03.01	Sethi, Geetika		Yüksel, Cabir PS02.15
Nitadori, Jun-IchiPS02.03	Shen, K R		1002.13
,,	Shim, Young Mok		Z
0	Shiono, Hiroyuki		
Oliaro, Alberto PS02.11	Siegel, Jonathan	PS01.09	Zang, Yong0S01.01, 0S03.02
Orlowski, TadeuszPS01.11	Simon-Keller, Katja	PS01 15	Zenklusen, Jean Claude0502.01
Ottaviano, Margaret OS01.03, 0S01.05 ,	Simonelli, Matteo		Zhang, Hailei0502.01
PS01.06 , PS02.18	Sivolella, Silvio		Zhang, Hong0S01.01, 0S01.06,
Oulkhouir, Youssef0S01.04	Smith, Jessica050		0S03.02, PS01.04
Odikilodii, 10d35C1	Sonobe, Makoto		Zhang, Jiexin0502.01
P	Spellman, Paul		Zhang, XiaotunPS02.04
Padda, Sukhmani 0502.04 , PS01.09	Starr, Amelia		Zhang, YuPS01.10
Palmieri, Giovannella 0501.03 , 0S01.05,	Stroebel, Philipp	PS01 07	Zhong, Chenxi
PS01.06, PS02.08, PS02.17, PS02.18	Ströbel, Philipp	0502.04	Zirafa, Carmelina CPS02.01, PS02.16
Palumbo, Giuliano0S01.03			Zucali, PaoloPS02.17
Park, In Kyu0504.01, 0504.03	Su, Xiaoping Sun, Qiangling		Zucali, Paolo A PS01.12
Park, Samina 0504.01 , 0504.03	Szczepulska-Wojcik, Ewa		
Park, Seung II	Szolkowska, Malgorzata	P301.11	
Pasello, Giulia	т		
Perduka, Zef	Tologhambi Wali	0504.03	
Perrino, MatteoPS01.12	Takahashi, Koji	PS01.03	
Perrone, Pasqualina0S01.05, PS01.06,	Tam, Anna L.W	PS02.06	
PS02.18	Taniguchi, Yohei	PS01.16	
Persico, Pasquale PS01.12	Tassi, Valentina		
December 51 and page 64 page 55			
Pescarmona, Edoardo OS03.04, PS02.08 Petrini, Iacopo PS02.17	Thiberville, Luc Thillays, François		



SPIRAL DRAIN*

A UNIQUE AND INNOVATIVE DESIGN

SPIRAL DRAIN

