



INTERNATIONAL SYMPOSIUM ON HEMANGIOMAS AND VASCULAR MALFORMATIONS

Honorary Presidents: **Prof. Giuseppe Fabrizi, Italy**

*Past President and Fondateur of European Society of
Pediatric Dermatology*

*Past President of International Society of Pediatric
Dermatology*

Dr. Linda Rozell-Shannon, USA

President and Fondateur of Vascular Birthmark Foundation

Presidents: **Prof. Claudio Feliciani, Italy**

Prof. Francine Blei, USA

Dr. Maria Gnarra, MD, PhD, USA - Italy

PARMA
2016, July, 8-9





INTERNATIONAL SYMPOSIUM ON HEMANGIOMAS AND VASCULAR MALFORMATIONS

PARMA

2016, July, 8-9

con il patrocinio di



Comune di Parma



Università degli Studi di Parma



SERVIZIO SANITARIO REGIONALE
EMILIA-ROMAGNA
Azienda Unità Sanitaria Locale di Parma



SERVIZIO SANITARIO REGIONALE
EMILIA-ROMAGNA
Azienda Ospedaliero - Universitaria di Parma





INTERNATIONAL SYMPOSIUM ON HEMANGIOMAS AND VASCULAR MALFORMATIONS

PARMA

2016, July, 8-9



FACULTY

Francine Blei

AVM Center of New York at Lenox Hill Hospital, NY

Giuseppe Fabrizi

Università Cattolica del Sacro Cuore Roma - Facoltà di medicina e chirurgia Policlinico Universitario A. Gemelli

Aaron Fay

AVM Center of NY at Lenox Hill Hospital, NY and the Vascular Birthmark - Institute of New York, NY

Claudio Feliciani

Università degli Studi di Parma - Clinica Dermatologica

Roy Geronemus

Laser & Skin Surgery Center of New York, NY

Maria Gnarra

Department of Obstetrics and Gynecology - Columbia University Medical Center (CUMC)

Leslie Graff

Brigham Young University, Operation Smile and VBF

Anton Hasso

UC Irvine Medical Center

Gregory Levitin

The New York Eye and Ear Infirmary, NY

Martin Mihm

Brigham and Women's Hospital, Boston, MA

Teresa O

AVM Center of New York at Lenox Hospital and the Vascular Birthmark Institute of New York, NY

C. Douglas Phillips

New York-Presbyterian University Hospital of Columbia and Cornell, NY

Robert Rosen

AVM Center of New York at Lenox Hill Hospital, NY

Linda Rozell-Shannon

Vascular Birthmarks Foundation, Latham, NY

Debbie Shatzkes

AVM Center of New York at Lenox Hill Hospital, NY

Carrie J. Shawber

Department of Obstetrics & Gynecology New York, NY

Department of Surgery Columbia University Medical Center

Ignazio Stanganelli

Centro di Oncologia Dermatologica - Skin Cancer Unit –IRST IRCCS Istituto Scientifico Romagnolo per lo Studio e la Cura dei Tumori, Meldola

Gianluca Tadini

Facoltà di Medicina e Chirurgia, Università degli Studi di Milano

Milton Waner

AVM Center of New York at Lenox Hospital, Vascular Birthmark Institute of New York, NY



INTERNATIONAL SYMPOSIUM ON HEMANGIOMAS AND VASCULAR MALFORMATIONS

PARMA

2016, July, 8-9



PRESENTATION

Le angiomasosi presentano livelli di difficoltà diagnostiche e terapeutiche molto variabili dall'angioma che si autorisolve nel giro del primo anno di età alle malformazioni arterovenose congenite pluriorgano. La conoscenza delle malformazioni e l'iter diagnostico sono parti essenziali di una diagnosi precoce e del corretto approccio terapeutico. Attualmente l'utilizzo di farmaci topici ha permesso di trattare patologie che fino a pochi anni fa venivano trattate con laserterapia o con interventi chirurgici che lasciavano esiti cicatriziali. Anche la terapia interventistica e diagnostica radiologica ha permesso, grazie alle nuove tecnologie, lo studio approfondito delle alterazioni vascolari che poi il team multidisciplinare affronterà chirurgicamente. Il team plurispecialistico coinvolge la dermatologia, la pediatria, la cardiologia pediatrica, la chirurgia vascolare e la radioneurologia. L'approccio plurispecialistico in team è di fondamentale importanza ed è l'arma essenziale per affrontare la patologia vascolare arterovenosa partendo dalle problematiche psicologiche famigliari.



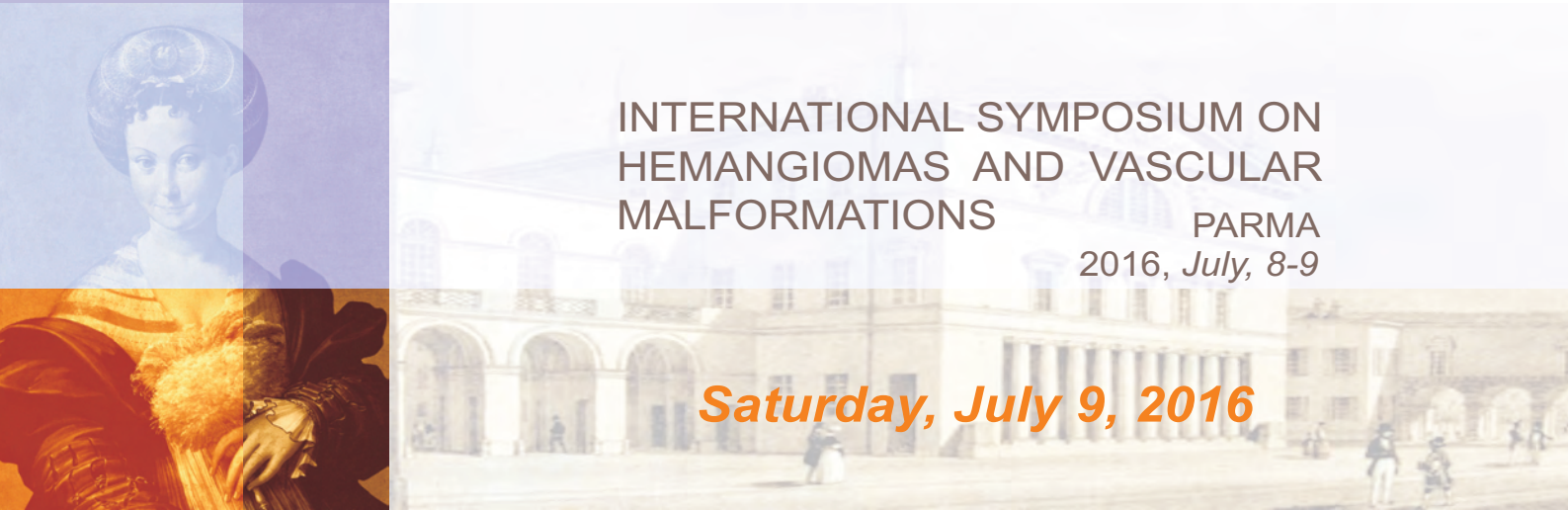
INTERNATIONAL SYMPOSIUM ON HEMANGIOMAS AND VASCULAR MALFORMATIONS

PARMA
2016, July, 8-9

Friday, July 8, 2016

PROGRAM

8:00 AM	Opening and Welcoming Remarks <i>G. Fabrizi, C. Feliciani, M. Gnarra, F. Blei, L. Rozell-Shannon</i>
8:20 AM	History and Classification of Vascular Anomalies <i>F. Blei</i>
8:40 AM	Treatment of Cutaneous Vascular Anomalies with Laser Therapy <i>R. Geronemus</i>
9:00 AM	Dynamics of Laser Therapy <i>R. Geronemus</i>
9:20 AM	Imaging of Segmental & Syndromic Vascular Anomalies & Malformations <i>A. Hasso</i>
9:40 AM	Genetics of Vascular Anomalies <i>G. Tadini</i>
10:00 AM	Qs and As with Section 1 speakers <i>F. Blei, R. Geronemus, A. Hasso, G. Tadini</i>
10:20 AM	Break
10:40 AM	Interventional Radiologic Management of Vascular Anomalies of the Extremities <i>R. Rosen</i>
11:00 AM	Neuro-Interventional Radiologic Management of Vascular Anomalies <i>D. Phillips</i>
11:20 AM	Surgical Approach to Hemangiomas <i>G. Levitin</i>
11:40 AM	Management of Orbital Lesions <i>A. Fay</i>
12:00 PM	VBF iTEAM - International Outreach <i>L. Rozell-Shannon</i>
12:20 PM	Qs and As with Section 2 speakers <i>R. Rosen, D. Phillips, G. Levitin, A. Fay, L. Rozell-Shannon</i>
12:40 AM	Lunch
1:40 PM	Psychosocial Implications in Adults With Vascular Anomalies <i>L. Graff</i>
2:00 PM	Surgical Management of Vascular Malformations of the Head and Neck <i>M. Waner</i>
2:20 PM	Histopathology of Vascular Anomalies <i>M. Mihm</i>
2:40 PM	Facial Nerve Reanimation and Management with Complex Vascular Anomalies <i>T. O</i>
3:00 PM	Diagnostics with Imaging <i>D. Shatzkes</i>
3:20 PM	Vascular Anomalies Syndromes - Diagnosis and Management <i>F. Blei</i>
3:40 PM	Current Understanding of Lymphatic Malformation <i>C. J. Shawber</i>
4:00 PM	Qs and As with Section 3 speakers <i>L. Graff, M. Waner, M. Mihm, T. O, D. Shatzkes, F. Blei, C. J. Shawber</i>
4:20 PM	Pigmented Lesions: Diagnostic Principles for Benign vs. Malignant <i>M. Mihm</i>
5:00 PM	Diagnosing and Treating Melanoma <i>I. Stanganelli</i>
5:40 PM	Qs and As with Section 4 speakers <i>M. Mihm, I. Stanganelli</i>
6:00 PM	



INTERNATIONAL SYMPOSIUM ON HEMANGIOMAS AND VASCULAR MALFORMATIONS

PARMA
2016, July, 8-9

Saturday, July 9, 2016

PROGRAM

8:00 AM	Syndrome Comparison: PHACE vs. SWS <i>F. Blei</i>
8:20 AM	Laser Treatment Parameters for Maximum Results <i>R. Geronemus</i>
8:40 AM	Laser as Adjuvant with a Drug Therapy <i>R. Geronemus</i>
9:00 AM	Differentials: Syndrome/Segmental with Imaging <i>A. Hasso</i>
9:20 AM	Interventional Management of a Complex Extremity Lesion <i>R. Rosen</i>
9:40 AM	Neuro-Interventional Approach to the Treatment of a Complex Malformation <i>D. Phillips</i>
10:00 AM	Reconstruction from an Invasive Hemangioma <i>G. Levitin</i>
10:20 AM	Break
10:40 AM	Surgical Approach to a Complex Orbital Vascular Anomaly <i>A. Fay</i>
11:00 AM	Multidisciplinary Approach to a Complex Malformation <i>M. Waner</i>
11:20 AM	The Pathology of a Complex Vascular Anomaly <i>M. Mihm</i>
11:40 AM	Facial Nerve Reanimation in a Complex Malformation <i>T. O</i>
12:00 AM	Diagnostic Imaging Interpretation of a Complex Malformation <i>D. Shatzkes</i>
12:20 AM	Novel Approach to a Lymphatic Malformation <i>M. Gnarra</i>
12:40 AM	Vascular Anomalies Conference closing remarks <i>G. Fabrizi, L. Rozell-Shannon, C. Feliciani</i>
1:00 PM	Lunch
2:00 PM	Malignant and Non-Malignant Pigmented Lesions - Histopathology <i>M. Mihm</i>
4:00 PM	Pigmented Lesions – Closing Remarks <i>I. Stanganelli, M. Mihm</i>
4:20 PM	

SCIENTIFIC AND ORGANIZING COMMITTEE

F. Besagni, V. Boccaletti, C. Cortelazzi, S. Di Nuzzo, M. M. Dominici,

C. Pagliarello, R. G. Tortorella, A. Zucchi

Parma, Italy

VENUE

Congress Center, Starhotels du Parc

Viale Piacenza, 12, Parma

tel: +39 0521 292929

ECM

EVENTO n. 237 - 161866

Medici Chirurghi (Dermatologia e Venereologia, Pediatria,
Chirurgia Generale e Radiodiagnostica)

Crediti ECM assegnati: 16,4

È possibile iscriversi collegandosi al sito www.ocmcomunicazioni.com
previa procedura di registrazione.

INTERNATIONAL SYMPOSIUM ON
HEMANGIOMAS AND VASCULAR
MALFORMATIONS

PARMA

2016, July, 8-9



ORGANIZING SECRETARY

Provider ECM n. 237

OCM Comunicazioni s.n.c.

Via A. Vespucci 69 10129 Torino

Tel. 011-591076 5183389 Fax. 011-5817562

krysha.caligiuri@ocmcomunicazioni.com



INTERNATIONAL SYMPOSIUM ON
HEMANGIOMAS AND VASCULAR
MALFORMATIONS

PARMA
2016, July, 8-9

