

Faculty

Arduini D (Rome)
Baldaloni M (Rome)
Cetin E (Milan)
Chianchiano N (Palermo)
D' Antonio F (Tromso)
Dionisi P (Rome)
Di Paolo A (Rome)
Ferrazzi E (Milan)
Figueras F (Barcelona)
Frusca T (Parma)
Ghi T (Parma)
Giornelli R (Gorizia)
La Rosa F (Rome)
Lee W (Houston)
Lees C (London)
Liberati M (Chieti)
Makatsariya A (Moscow)
Maruotti G (Naples)
Martinelli P (Naples)
Novelli A (Rome)
Papageorghiou A (Oxford)
Persico N (Milan)
Piscicelli C (Rome)
Prefumo F (Brescia)
Rizzo G (Rome)
Scambia G (Rome)
Todros T (Torino)
Silvestri E (Rome)
Viora E (Torino)

Ufficio Formazione:

Annamaria Sanna
Uff.: 0661245601- Cell.: 3351301209

Provider ECM: ITALYMEETING srl n. 3897

Sede del Corso:

Ospedale Cristo Re - Virginia Bracelli S.p.a.
Gruppo GIOMI- Via delle Calasanziane, 25 - 00167 - Roma

Partecipazione

L'evento dà diritto a n. 9,1 crediti formativi ed è accreditato per le seguenti discipline:

- **Medico chirurgo:** Ginecologia e Ostetricia; Neonatologia; Anestesia e Rianimazione.
- **Ostetrica/o** • **Infermiere Pediatrico**

E' aperto a n. 120 partecipanti. Si prega di inviare la scheda di iscrizione allegata tramite e-mail a:

✉ ufficiocomunicazione@ospedalecristore.it

L'iscrizione verrà confermata via mail entro due giorni lavorativi.

Si prega di contattare la segreteria organizzativa (Ufficio Comunicazione) per verificare la disponibilità dei posti prima di effettuare l'iscrizione.



Raggiungibile sia da Via Pineta Sacchetti che da Via Mattia Battistini.
Ferrovia: "Gemelli" in Via Pineta Sacchetti
Metro: Linea A di Via Mattia Battistini
Autobus di linea: 446, 980 e 49



INTERNATIONAL SYMPOSIUM DIAGNOSIS AND MANAGEMENT OF LATE FETAL GROWTH RESTRICTION



ROME

08th-09th February 2019

Aula Magna "Giovanni Paolo II"
Corso di Formazione

Presidents

Giuseppe Rizzo
Carlo Piscicelli



13:00 Registration

14:00 Welcome and Introduction - *M. Miraglia, G. Nasi, E. De Michelis, G. Tisone, G. Scambia, E. Viora*

SESSION 1 The causes of late growth restriction Chair: *P. Martinelli, F. Figueras*

14:30 Genetics of fetal growth - *A. Novelli*

15:00 Etiology of late FGR - *C. Lees*

15:30 Maternal and fetal nutrition in late FGR - *I. Cetin*

16:00 The placenta and late FGR - *E. Silvestri*

16:30 Discussion

17:00 Break

SESSION 2 Definition of growth defects Chair: *D. Arduni, T. Todros*

17:30 Intergrowth 21 approach for assessing fetal growth - *A. Papageorghiou*

18:00 Italian Customized growth standards - *F. Prefumo*

18:30 The analysis of soft tissue in the evolution of fetal weight - *W. Lee*

19:00 Discussion

SESSION 3 Timing of Diagnosis Chair *M. Liberati, E. Viora*

09:00 The case against routine ultrasound in 3rd trimester - *T. Frusca*

09:30 Screening using universal 3rd trimester Ultrasound - *F. Figueras*

10:00 Timing of third trimester ultrasound screening - *E. Ferrazzi*

10:30 The Truffle 2 project - *C. Lees*

SESSION 4 Monitoring late FGR - Chair: *W. Lee, A. Papageorghiou*

12:00 The value of maternal and fetal peripheral Doppler - *T. Todros*

12:30 Cardiac hemodynamics in late FGR - *G. Rizzo*

13:00 Fetal Heart rate monitoring - *G. M. Maruotti*

13:30 Discussion

14:00 Lunch

SESSION 5 Twins and growth defect - Chair: *A. Makatsariya, C. Lee*

15:00 Normal fetal growth in twins - *T. Ghi*

15:20 Monitoring fetal growth in MC and DC twins - *N. Persico*

15:40 Timing and modality of delivery in twins - *N. Chianchiano*

SESSION 6 Delivery late FGR - Chair: *P. Dionisi, F. La Rosa*

16:30 Timing of delivery late FGR - *F. Figueras*

16:50 Intrapartum monitoring - *C. Piscicelli*

17:10 Role of the midwife - *R. Giomelli*

17:30 Epidural analgesia - *P. Dionisi*

17:30 Discussion

SESSION 7 Neonatal and long term consequences of late FGR - Chair: *M. Badaloni, G. Rizzo*

17:50 Monitoring fetal growth from conception to infancy an unified approach - *A. Papageorghiou*

18:10 Changes from fetal to neonatal hemodynamic - *F. D'Antonio*

18:10 Neurological Consequences - *A. Di Paolo*

18:30 Discussion Closing remarks

19:10 ECM test

Friday 08th February 2019

Saturday 09th February 2019

Con il contributo non condizionante di:

SAMSUNG

Con il patrocinio di:

SIEOG

AGUI

Associazione Ginecologi
Universitari Italiani



AOGOI

ASSOCIAZIONE
OSTETRICI GINECOLOGI
OSPEDALIERI ITALIANI



RATIONALE:

Fetal growth restriction (FGR) refers to a condition in which a fetus is unable to achieve its genetically determined potential size. This functional definition seeks to identify a population of fetuses at risk for modifiable but otherwise poor outcomes. This definition intentionally excludes of fetuses that are small for gestational age (SGA) but are not pathologically small. SGA is defined as growth at the 10th or less percentile for weight of all fetuses at that gestational age. Not all fetuses that are SGA are pathologically growth restricted and, in fact, may be constitutionally small. Similarly, not all fetuses that have not met their genetic growth potential are in less than the 10th percentile for estimated fetal weight (EFW).

FGR that occurs early in gestation are easy to identify, while cases that occurs in the last part of pregnancies (Late FGR) are extremely difficult to identify and manage. This Symposium will focus on the clinician's challenge to identify late FGR fetuses whose health is endangered in utero because of a hostile intrauterine environment and to monitor and intervene appropriately. This challenge also includes identifying small but healthy fetuses and avoiding iatrogenic harm to them or their mothers. All the aspect of late FGR will covered, including ultrasound diagnosis, monitoring with Doppler velocimetry, timing of delivery, monitoring in labor and postnatal short and long term outcomes. These topics will be covered by an international faculty.

By attending the Symposium you'll hear from a fusion of world-renowned speakers presenting on the most up-to-date research and experience a leading event in ultrasound.