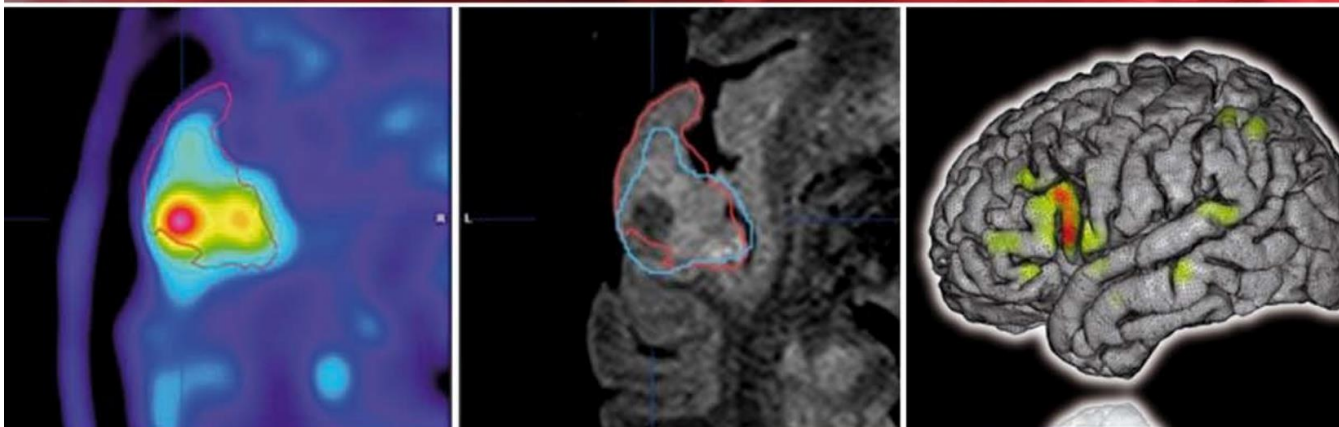


NEW ADVANCES IN NEURONCOLOGY

Humanitas University and Research Hospital
Milan, Italy 28-29 June 2019



TOPICS

- Lower grade gliomas
- Recurrent high grade gliomas
- Brain metastases

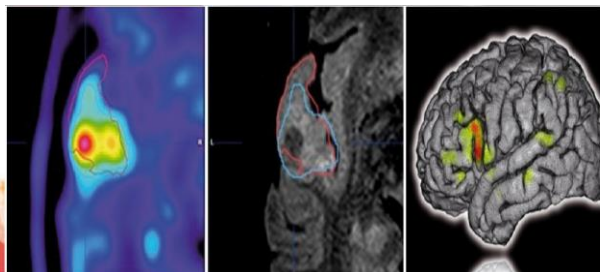
In collaboration with Neuroncology SINch Section

Chief of Section F.F. Angileri

Organizing Secretariat

PROGETKA
EVENTI & CONGRESSI

Via Nuova Circonvallazione 57/b
47923 Rimini
congressi@progetka.com
www.progetka.com



TOPICS

- Lower grade gliomas
- Recurrent high grade gliomas
- Brain metastases

In collaboration with Neuroncology SINch Section

PRELIMINARY PROGRAM

Course Director

F. Pessina

Course Presidents

L. Bello

A. Chiti

M. Fornari

A. Santoro

M. Scorsetti

F. Servadei

International Faculty

I. Germano (*New York, USA*)

E. Mandonnet (*Paris, France*)

A. Quinones-Hinojosa (*Florida, USA*)

Z. Ram (*Tel Aviv, Israel*)

Faculty

F.F. Angileri (*Messina*)

A. Brandes (*Bologna*)

M. Buglione di Monale e Bastia (*Brescia*)

M. Cenzato (*Milan*)

M. Del Vecchio (*Milan*)

F. DiMeco (*Milan*)

V. Esposito (*Pozzilli, IS*)

A. Falini (*Milan*)

L. Fariselli (*Milan*)

M.M. Fontanella (*Brescia*)

E. Franceschi (*Bologna*)

A. Germano' (*Messina*)

F. Giangaspero (*Rome*)

G. Minniti (*Rome-Pittsburgh, USA*)

P. Navarra (*Milan*)

L.S. Politi (*Milan*)

S. Scocciati (*Florence*)

M. Simonelli (*Milan*)

A. Talacchi (*Verona*)

F. Tomasello (*Messina*)

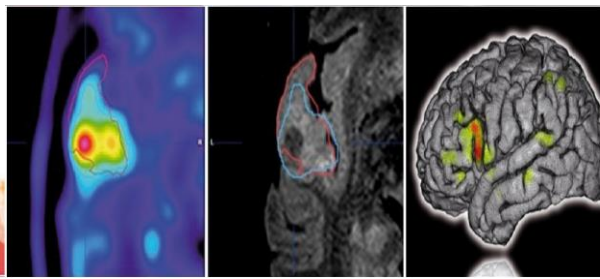
NEW ADVANCES IN NEURONCOLOGY

HUMANITAS
RESEARCH HOSPITAL
HU HUMANITAS
UNIVERSITY

Auspice of

SINch[®]
SOCIETÀ ITALIANA
NEUROCHIRURGIA

Humanitas University and Research Hospital
Milan, Italy 28-29 June 2019



TOPICS

- Lower grade gliomas
- Recurrent high grade gliomas
- Brain metastases

In collaboration with Neuroncology SINch Section

Auspices of



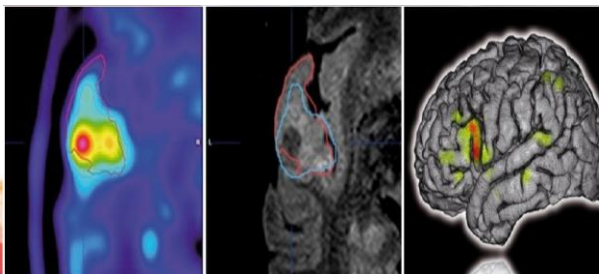
Associazione Italiana di Oncologia Medica



Associazione Italiana
Radioterapia e Oncologia clinica

HUMANITAS
RESEARCH HOSPITAL
HU HUMANITAS
UNIVERSITY

SINch[®]
SOCIETÀ ITALIANA
NEUROCHIRURGIA



TOPICS

- Lower grade gliomas
- Recurrent high grade gliomas
- Brain metastases

In collaboration with Neuroncology SINch Section

Friday - June 28, 2019

10.00 Works Neuro-Oncology group SINch

13.00

13.00 Light Lunch

14.00

13.30 Opening the Secretariat and Registration

14.00 Welcome from the President of the Italian Society of Neurosurgery - SINch

M. Cenzato (Milan)

Welcome from the President of the World Federation of Neurosurgical Societies - WFNS

F. Servadei (Milan)

Course presentation

L. Bello, M. Scorsetti, A. Santoro, M. Fornari (Milan)

- Start CME accredited course -

SESSION I

LOWER GRADE GLIOMAS

Chairmen: **L. Bello** (Milan), **G. Minniti** (Rome – Pittsburgh, USA),
F. Tomasello (Messina)

14.30 New molecular factors in gliomas

F. Giangaspero (Rome)

14.50 Neuroimaging in lower grade gliomas

A. Falini (Milan)

15.10 Role of surgery in lower grade gliomas

E. Mandonnet (Paris, France)

15.30 Epileptological results in low grade glioma surgery

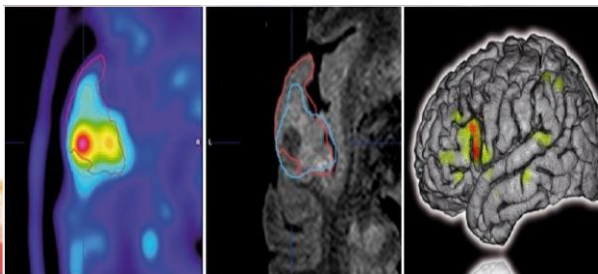
V. Esposito (Pozzilli, IS)

15.50 Oncological protocols in lower grade gliomas

A. Brandes (Bologna)

16.10 RT role in lower grade gliomas

P. Navarria (Milan)



TOPICS

- Lower grade gliomas
- Recurrent high grade gliomas
- Brain metastases

In collaboration with Neuronology SINch Section

SESSION II GBMs

Chairmen: **F. DiMeco** (Milan), **M.M. Fontanella** (Brescia), **A. Santoro** (Milan)

- 16.30 Neuroimaging in high grade gliomas
L.S. Politi (Milan)
- 16.50 Recurrence and radionecrosis: crucial issue
I. M. Germano (New York, USA)
- 17.10 Diagnostic and prognostic value of positron emission tomography in HGGs
A. Chiti (Milan)
- 17.30 Supratotal resection in GBMs
F. Pessina (Milan)
- 17.50 TTF in GBMs treatment
Z. Ram (Tel Aviv, Israel)
- 18.10 New oncological protocols in recurrent GBMs
M. Simonelli (Milan)
- 18.30 RT strategies in GBMs
M. Buglione di Monale e Bastia (Brescia)
- 18.50 Discussion and adjourn
 19.00

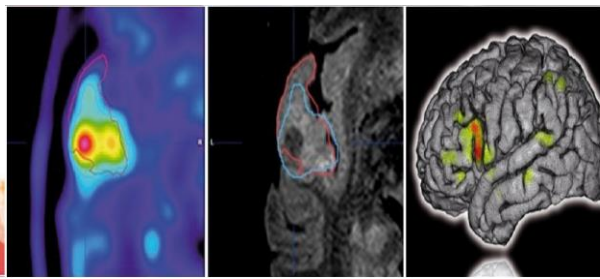
Saturday, June 29, 2019

SESSION III BRAIN METASTASES

Chairmen: **L. Fariselli** (Milan), **A. Germano**' (Messina), **A. Talacchi** (Verona)

- 09.00 State of the art in surgical treatment of brain metastases
A. Quinones-Hinojosa (Florida, USA)
- 10.00 Oncological point of view in breast and lung cancer brain metastases
E. Franceschi (Bologna)
- 10.30 Coffee Break
 11.00
- 11.00 Melanoma brain metastases
M. Del Vecchio (Milan)
- 11.30 RT strategies in brain metastases
S. Scoccianti (Florence)
- 12.00 Discussion
- 12.30 Adjourn

- End of CME accredited course -



General Information

All information to the congress can be consulted on the dedicated website:

www.progetka.com/F5

- **Congress Venue**

Congress Centre

HUMANITAS AND RESEARCH HOSPITAL

Street Manzoni, 113 Rozzano MI • Italy

- **Registration**

Participation in the Congress is subject to a fee up to a maximum of nr. 100 participants and is subject to the availability of seats, subject to availability of seats

Congress registration fee € 100.00 including VAT

We invite you to register as soon as possible in order to facilitate the organization. The certificate of participation will be issued.

- **Registration Deadline**

Friday 21 June 2019

Scientific Information

- **General rules**

The Scientific Committee addresses a cordial invitation to all the Speakers for the rigorous respect of the time assigned to them, otherwise the audio will be suspended.

- **Official Language**

The official language of the meeting is English.

We kindly ask to all speakers to prepare the slides in English.

- **CME ACCREDITATION**

For Italian participants only

The CME Provider SINchⁿ n. 695 forwarded the request for accreditation up to **100 participants** to the Italian Ministry of Health and were assigned **nr. 7 CME Credits** for the **Medical Doctor, Disciplines:**

- **Neurosurgery**
- **Oncology**
- **Radiation Oncology**
- **Neuroradiology**
- **Neurology**

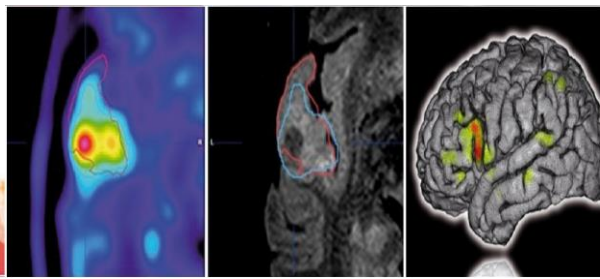
The assigned credits will be shown on the certificate that will be sent after the Course, when the Organizing Secretariat has completed all the required control procedures:

- Attendance check (90% of accredited training)
- Control of the evaluation questionnaire (only those who have correctly answered at least 75% of the questions in the questionnaire will be positively evaluated)
- Delivery of the ECM dossier completed COMPLETELY and LEGALLY.

- There will be no exceptions to these obligations -

- **Variations**

The Scientific Committee and the Organizing Secretariat reserve the right to make changes to Schedule all the necessary changes for scientific and / or technical reasons.



TOPICS

- Lower grade gliomas
- Recurrent high grade gliomas
- Brain metastases

In collaboration with Neuronology SINch Section

Organizing Secretariat

PROGETKA
EVENTI & CONGRESSI

Via Nuova Circonvallazione 57/b - 47923 Rimini, Italy
congressi@progetka.com - www.progetka.com

Privacy

Information pursuant to art. 14 EU 679/2016 Regulation of the European Parliament: your personal data provided to us on this occasion will be subject to computerized and manual processing, in order to document your participation in Congresses, Events, Meetings, Events generally organized by Progetka s.r.l. and to treatments deriving from legal obligations. They will be communicated to different suppliers and subjects that compete or participate in the event for various reasons, as well as to the competent Authorities according to the provisions of the Law. The provision of data, for these purposes, is mandatory and essential for your participation in the Congress. The owner of the data is Progetka s.r.l. Via Nuova Circonvallazione, 57 47923 Rimini. You are entitled to all the rights provided for by Article 14 of the European Parliament Regulation 679/2016. The acknowledgment of this Information and of the above rights and allows the processing of personal data and their communication for the purposes indicated above.