



IL CENTRO DI NEURONCOLOGIA
Istituto G. Gaslini – Genova
Resp. Dr.ssa M. L. Garrè

Antonio Verrico
Voghera, 21 Aprile 2018



AIUTACI GRATIS

con la tua dichiarazione dei redditi

5 x mille cf. 95020840187



COMPOSIZIONE

- **MARIA LUISA GARRE'** Responsabile, ruolo 100%
- **CLAUDIA MILANACCIO**, Dirigente medico, ruolo 100%
- **ANTONIO VERRICO**, Dirigente medico, tempo determinato
- **SONIA DI PROFIO**, Psicologa, tempo determinato
- **SAMANTHA MASCELLI**, Dirigente biologo, Clinical data manager, tempo determinato
- **MARIANNA LOPS**, segretaria,
- Specializzandi Pediatria
 - **MARCO CROCCO**, medico specializzando in tesi

MISSION

NB Progressivo
aumento
degli accessi in DH

- Pazienti in 1°dx e trattamento

- Somministrazione dei farmaci
- Radioterapia
- Trattamento di complicanze
- Fase diagnostica iniziale
- Rivalutazione risposta al trattamento

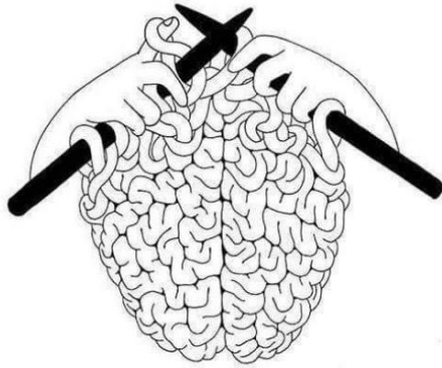
Età <
18 anni

- Pazienti “fuori terapia”

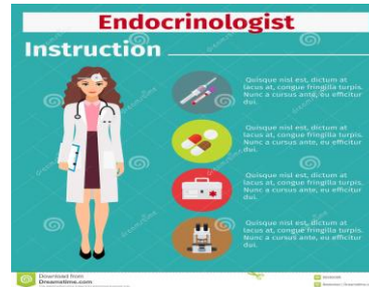
- Controllo stato remissione
- Monitoraggio effetti tardivi del trattamento
 - Funzionali
 - Secondi tumori
 - Fertilità
 - Inserimento sociale e lavorativo

Età < 18 anni
> 18 anni

RETE ASSISTENZIALE



Neuroncologo



STRUMENTI

- Protocolli internazionali
- Gruppi di lavoro



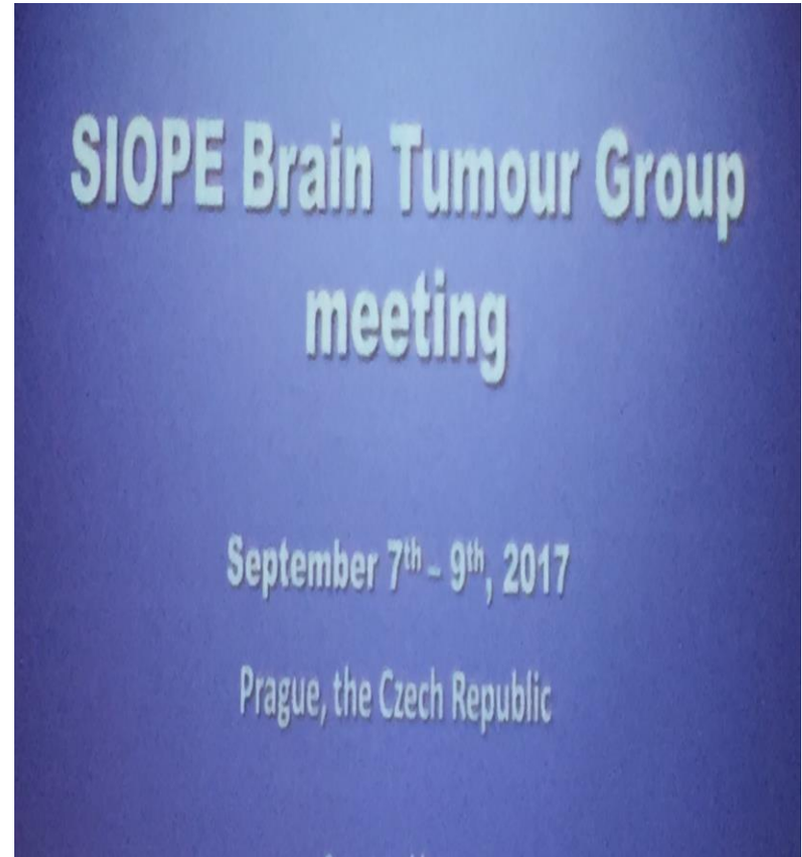
The top half of the slide features the Celgene logo on the left, which consists of a stylized white 'C' shape with the word 'Celgene' in a serif font. To the right is a photograph of a laboratory setting where a person in a white protective suit and mask is handling a red liquid in a container.

CC-4047-BRN-001: A PHASE 2 CLINICAL STUDY OF
POMALIDOMIDE (CC-4047) MONOTHERAPY FOR
CHILDREN AND YOUNG ADULTS WITH RECURRENT
OR PROGRESSIVE PRIMARY BRAIN TUMORS

*EU Investigator and Study Coordinators Meeting
14 September 2017*



The bottom half of the slide shows a blurred photograph of a person in a white lab coat looking at something in a laboratory setting.



SIOPE Brain Tumour Group
meeting

September 7th - 9th, 2017

Prague, the Czech Republic

The slide has a solid blue background with the text in a light blue, sans-serif font. The text is arranged in a vertical stack, with the meeting name at the top, the dates in the middle, and the location at the bottom.

ORIGINAL ARTICLE

Grading and outcome prediction of pediatric diffuse astrocytic tumors with diffusion and arterial spin labeling perfusion MRI in comparison with ^{18}F -DOPA PET

Giovanni Morana¹  · Arnoldo Piccardo² · Domenico Tortora¹ · Matteo Puntoni³ · Mariasavina Severino¹ · Paolo Nozza⁴ · Marcello Ravegnani⁵ · Alessandro Consales⁵ · Samantha Mascelli⁵ · Alessandro Raso⁵ · Manlio Cabria² · Antonio Verrico⁶ · Claudia Milanaccio⁶ · Andrea Rossi¹

INTERESTING IMAGE

Seizure-Induced Increased ^{18}F -DOPA Uptake in a Child With Diffuse Astrocytoma and Transient Brain MRI Abnormalities Related to Status Epilepticus

Giovanni Morana, MD, PhD, Gianluca Bottoni, MD,† Maria Margherita Mancardi, MD, PhD,‡ Antonio Verrico, MD,§ and Arnoldo Piccardo, MD†*



Grazie