

RATIONALE

Pituitary neuroendocrine tumour (Pit-NET) represents a complex disease. The clinical manifestations of Pit-NETs are multiple and heterogeneous, according to the ability of secreting different hormones or pro-hormones and of invading the neighbouring anatomical structures, such as the same pituitary gland, the optical chiasm, the cavernous sinus, the bone, the third ventricle and the ventricular system.

In the most recent years, a better definition of these neoplasia was researched in order to identify biomarkers able to predict the natural history of Pit-NET and their responsiveness to the different treatments.

Until now, the classifications of the neoplasms arising from adeno-hypophysial cells have been misleading because of their poor reproducibility and their weak ability in predicting the aggressiveness, the prognosis, and the outcome of these neoplasia. The 2004 WHO classification distinguished pituitary adenoma in typical and atypical ones according to the detection of mitoses and according to the expression of Ki-67 or p53. The 2004 WHO classification however failed in identifying pituitary tumours refractory to medical, surgical or radiation therapies or able to regrowth or to metastasize. Similarly, the new 2017 WHO classification lacks in defining the prognosis of pituitary neoplasia. Invasive, recurrent and proliferative pituitary neoplasia cause significant morbidity, in particular in cases of persistence hormonal hyper-secretion. Both long term hormonal hyper-secretion and hypopituitarism, in absence of an adequate hormonal replacement therapy, are associated to increased morbidity and mortality for their systemic complications.

Therefore, recently, pituitary adenomas were recognised as neuroendocrine tumors (NETs). This new terminology of pituitary neuroendocrine tumor (PitNET) reflects better the potential for aggressiveness and malignant behaviour and of these neoplasia. On this basis, in the recent years, a wide number of research investigated the genetic, molecular and biological features of PitNET, in order to predict the clinical behaviour of these neoplasia. The current event, has the aim of updating participants on the latest biological, genetic and clinical acquisitions on PitNET and on their impact in the management of PitNet affected patients.

The meeting is part of the teaching activities of the Master Degree in Diagnosis and Treatment of pituitary disease (2019) - Faculty of Medicine, Università Cattolica del Sacro Cuore, Rome.

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RESPONSABILE SCIENTIFICO

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SEDE

Hotel Donna Camilla Savelli

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ECM 680 - 275782

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Documentazione Clinica. Percorsi Clinico-Assistenziali Diagnostici e Riabilitativi, Profili di Assistenza - Profili di Cura

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6th ANNUAL MEETING ON PITUITARY TUMORS

Update on the biological and molecular mechanisms in **Pit-NET** and their relationship with the personalized therapy

ROME
28th 29th
November **2019**
Hotel Donna Camilla Savelli

Con il Patrocinio di



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

Gemelli



Fondazione Policlinico Universitario Agostino Gemelli IRCCS
Università Cattolica del Sacro Cuore

Responsabile Scientifico
Laura De Marinis

www.ipofisicrescitadintorni.it

1st DAY | **Thursday, 28th** November 2019

12.30 *Welcome Light Lunch*
Registration

13.30 Introduction: **L. De Marinis**

Welcome Speech: **R. Bellantone, G. Carpani, A. Lenzi, A. Olivi, G. Paludetti, A. Pontecorvi, P. Pozzilli, G. Scambia, A. Scoppola**

14.00 Treatment challenges and the doctor-patient relationship - **L. Festa (ANIPI)**

PRESIDENTIAL LECTURE

Chairmen: **A. Lenzi, A. Pontecorvi**

14.10 European Community policies in endocrine and metabolic diseases - **A. Giustina**

14.50 The Pituitary Tumor Centers of Excellence - **F. Casanueva**

I SESSION - New genetic knowledge and acquisitions on PitNETs

Chairmen: **E. De Menis, M. L. Jaffrain-Rea, M. Zollino**

15.30 ACTH secreting pituitary tumors: from adenoma to carcinoma – **S. Cannavò**

15.50 Somatic and germline changes in pituitary neuroendocrine tumours, PitNETs - **M. Korbonits**

16.10 *Coffee Break*

16.30 The genetic basis of Pit-NETs among the endocrine syndromes - **E. D. Capoluongo**

16.50 New approaches in the medical treatment of GH secreting PitNET: rule of the regulators of the cell metabolism - **M. C. Zatelli**

17.10 Discussion

II SESSION - DEBATE

Chairmen: **S. Grottoli, A. Lania**

17.30 The impact of the pathological assessment of PitNET on the management of affected patients: Pros and cons - **A. Bianchi, D. Ferone**

18.30 Conclusions

2nd DAY | **Friday, 29th** November 2019

08.00 Registration

LECTURE

Chairmen: **V. Toscano, P. Zuppi**

08.30 New knowledges on hormonal replacement therapy of growth hormone deficit in PitNET - **A. Giampietro**

III SESSION - New pathological knowledges and acquisitions on PitNETs

Chairmen: **G. Rindi, C. Scaroni**

09.00 Sex-related differences and clinical, pathological and molecular factors of aggressiveness of lactotroph tumours - **J. Trouillas**

09.30 Criteria and controversies of the microscopic classification of pituitary neuroendocrine tumours: are transcription factors the answer? **F. Roncaroli**

10.00 How the new biological and molecular knowledges may impact on the medical management of not secreting PitNET? - **G. Mantovani**

10.30 Discussion

10.45 *Coffee Break*

LECTURE

Chairmen: **A. Fabbri**

11.00 How the meta-analysis may impact on the medical management of GH secreting PitNET? **A. Isidori**

11.20 How to Position Pegvisomant and Pasireotide LAR Treatment in Acromegaly? **EC Coopmans**

IV SESSION - New genetic and molecular knowledges in the multidisciplinary approach of PitNET in Pituitary Tumor Centers of Excellence

Chairmen: **G. Arnaldi, P. Gargiulo, M.V. Davi**

11.40 Role of the expert in osteoporosis - **S. Frara, A. Spada**

12.00 Role of the expert in neuroradiology - **T. Tartaglione**

12.20 Role of the expert in radiotherapy - **S. Chiesa, G. Minniti**

12.40 Role of the expert in translational medicine - **F. Gatto**

13.00 Role of the expert in pituitary pathology - **M. Gessi**

13.20 Discussion

13.40 *Light Lunch*

V SESSION - TERAPIA CHIRURGIA: How the new biological and molecular knowledges may impact on the neuro-surgical management of PitNET?

Chairmen: **C. Anile, A. Olivi,**

14.40 The experts in neurosurgery - **F. Doglietto, L. Lauretti**

15.20 The expert in otorinolaringoiatry - **M. Rigante**

15.40 Discussion

VI SESSION: How the new biological and molecular knowledges may impact on the medical therapies of PitNET?

Chairmen: **R. Baldelli, M. Poggi**

15.50 ACTH secreting PitNET - **R. Pivonello**

16.10 GH secreting PitNET - **G. Mazziotti**

16.30 Not secreting PitNET - **P. Maffei**

16.50 Prolactin secreting PitNET - **S. Chiloiro**

17.10 Discussion

17.30 CME evaluation

Carmelo Anile, *Roma*
Giorgio Arnaldi, *Ancona*
Roberto Baldelli, *Roma*
Rocco Bellantone, *Roma*
Antonio Bianchi, *Roma*
Salvatore Cannavò, *Messina*
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Maria Chiara Zatelli, *Ferrara*
Marcella Zollino, *Roma*
Paolo Zuppi, *Roma*

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