

Rationale

The aim of the course is to provide a knowledge of the most recent advances in the molecular diagnosis of head-neck and gynecological tumors, with the main goal of achieving a morpho-molecular correlation, i.e.: the implementation of proper algorithms of molecular diagnosis on the basis of conventional morphology and immunohistochemistry.

At the end of the course, the delegates (n. = 30) are expected to improve their knowledge and understanding of:

- the classification criteria and the nomenclature of neoplastic diseases of the head-neck and the female genital tracts
- the molecular and physio-pathological bases, the anatomo-clinical correlates of conventional morphology;
- pathological pictures exemplary of common and uncommon neoplastic diseases of the head-neck and the female genital tracts;
- the differential diagnosis and the choice of appropriate diagnostic strategies within the framework of a global multidisciplinary approach.

Segreteria Organizzativa



Via Pietravalle, 11 - 80131 Napoli
tel. 081.5456125 fax 081.19324957
info@eubea.it - www.eubea.it

Con il contributo non condizionante di



diatech
pharmacogenetics



DIAPATH



Con il patrocinio gratuito di



Corso Residenziale ECM n.383259

Memorial "Simona Losito"

The Pathologist's travel
from morphology to
molecular genetics

Honorary President

Gaetano De Rosa

Course Director

Gerardo Ferrara



ISTITUTO NAZIONALE TUMORI
IRCCS – Fondazione Pascale

Ufficio Formazione - Direzione Scientifica
Id. 645

PROVIDER ECM



17.6
crediti ecm

27 - 28
aprile
2023

Aula "Romolo Cerra"
Istituto Nazionale Tumori
I.R.C.C.S. Fondazione "G.
Pascale"

Obiettivo formativo: Linee
guida - protocolli - procedure
[2] - **Destinatari:** Medico
Chirurgo (Anatomia Patologica)

April 27th, 2023 – Head-Neck Pathology

Chairs: A. De Chiara - S. Staibano

8.45 - Welcome Remarks - [A. Bianchi, A. Budillon](#)

9.00 - Simona Losito, the woman who smiled at life - [A. De Chiara, G. Ferrara](#)

9.15 - Salivary gland tumors: the Surgeon's viewpoint - [F. Ionna](#)

9.45 - Update from the 5th Edition of the World Health Organization Classification of Head and Neck Tumors: Salivary Glands - [A. Skalova](#)

10.30 - A case-based approach to the morphomolecular diagnosis of salivary gland and sino-nasal tumors. Part 1 - [A. Skalova](#)

11.15 - Break

11.30 - WHO 2022 classification of odontogenic tumors: what's new - [E. Maiorano](#)

12.30 - Meet the experts at the virtual microscope. Discussion of cases with digital slides. **Part 1**

13.30 - Lunch

14.30 - Recently described and molecularly defined sinonasal tumors - [A. Skalova](#)

15.15 - A case-based approach to the morphomolecular diagnosis of salivary gland and sino-nasal tumors. **Part 2** - [A. Skalova](#)

16.00 - Break

16.15 - Odontogenic tumors: a brief guide to diagnosis - [E. Maiorano](#)

17.15 - Meet the experts at the virtual microscope. Discussion of cases with digital slides. **Part 2**

18.15 - Meet the Oncologist: [R. De Cecio, E. Maiorano, F. Perri](#)

19.15 - Closing remarks

April 28th, 2023 – Gynecologic Pathology

Chairs: G. Ferrara - R. Franco

8.45 - The Oncology Network in Campania - [S. Pignata](#)

9.30 - Update on uterine sarcomas - [E. Oliva](#)

10.30 - Break

10.45 - The many faces of endometrial carcinoma - [G. F. Zannoni](#)

11.45 - Meet the experts at the virtual microscope. Discussion of cases with digital slides

13.00 - Lunch

14.00 - Update on ovarian carcinomas - [G. F. Zannoni](#)

15.30 - Break

15.45 - Sex cord-stromal tumors of the ovary - [E. Kuhn](#)

16.45 - Meet the experts at the virtual microscope. Discussion of cases with digital slides. **Part 2**

17.45 - Meet the Surgeon: [M. Gallo, C. Mignogna, S. Perdonà](#)

18.30 - CME test & closing remarks

Faculty

Attilio Bianchi - General Manager - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Alfredo Budillon - Scientific Director - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Rossella De Cecio - Anatomic Pathology and Cytopathology Unit - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Annarosaria De Chiara - Sarcoma and Lymphoma Diagnostic Unit - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Gaetano De Rosa - Emeritus - University Federico II, School of Medicine, Department of Advanced Biomedical Sciences, and UOC of Surgical Pathology, AOU Federico II - [Napoli, Italy](#)

Gerardo Ferrara - Anatomic Pathology and Cytopathology Unit - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Renato Franco - Anatomic Pathology - 'Luigi Vanvitelli' University School of Medicine - [Napoli, Italy](#)

Mariastella Gallo - Oncological gynecology Unit - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale', [Napoli, Italy](#)

Elisabetta Kuhn - Anatomic Pathology Unit - Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico - [Milano, Italy](#)

Franco Ionna - Maxillo-facial and Otolaryngology Unit- Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Eugenio Maiorano - Head & Neck Pathology Unit, Anatomic Pathology University of Bari, - [Bari, Italy](#)

Chiara Mignogna - Sarcoma and Lymphoma Diagnostic Unit - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Esther Oliva - Pathology, Harvard Medical School, Massachusetts General Hospital - [Boston, MA, USA](#)

Sisto Perdonà - Urologic Oncology Unit - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Francesco Perri - Head Neck Clinical and Experimental Oncology - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Sandro Pignata - Uro-Gynecologic Clinical and Experimental Oncology - Istituto Nazionale Tumori IRCCS Fondazione 'G. Pascale' - [Napoli, Italy](#)

Alena Skalova - Department of Pathology, Charles University, Faculty of Medicine in Pilsen and Head Neck Pathology Unit, Biopatika Laboratory Pilsen - [Czech Republic](#)

Stefania Staibano - University Federico II, School of Medicine, Department of Advanced Biomedical Sciences, and UOC of Surgical Pathology, AOU Federico II - [Napoli, Italy](#)

Gian Franco Zannoni - General Anatomic Pathology Unit - Università Cattolica del Sacro Cuore Policlinico 'A. Gemelli' - [Roma, Italy](#)