



# 08.00 WELCOME and INTRODUCTION

Romana Netea-Maier (The Netherlands)

_	^		_	
റ	×	. 1	റ	

## What is familiar(l) and what is new?

Chairs: Kate Newbold (United Kingdom) and Maria Grazia Castagna (Italy)

08.10 **It runs in the family but is it familial?** *Malgorzata Oczko-Wojciechowska (Poland)* 

08.25 **New radioligands on the block** Friederike Eilsberger (Germany)

08.40 Immunotherapy in aggressive forms of thyroid cancer where are we and what is the way forward?

Theodora Pappaa (USA)

#### 09.00

# All you wanted to know about redifferentiation in thyroid cancer

Chairs: Friederike Eilsberger (Germany) and Clara Alvarez (Spain)

09.00 Mechanisms of redifferentiation (the scientist's perspective):

Romana Netea-Maier (The Netherlands)

09.15 The "physics" of redifferentiation (the physicist's perspective)

Jan Taprogge (United Kingdom)

09.30 Redifferentiation in thyroid cancer: can we make a promise come true? (the clinician's perspective)

Naifa Busaidy (USA)

09.50 Marek Dedecius:
Let's meet EORTC thyroid cancer group:
a platform for panEuropean research

#### 10.00 COFFEE BREAK



# SATURDAY 07.09.2024 08:00-12:45

Aris Garoufalis Auditorium

#### 10.30 PLENARY LECTURE

Chair: Romana Netea-Maier (The Netherlands)

10.30 Treatment of low-risk thyroid carcinoma
– what is the way forward?

Julie Ann Sosa (USA)

11.10 How to decide and how to share this: the perks of shared decision making in thyroid carcinoma Rosalie Koot (The Netherlands)

#### 11.25

### Difficult cases with the International Tumor Board

Chairs: Agnieszka Czarniecka (Poland) and Miguel Melo (Portugal)

## The European multidisciplinary team:

Wouter Zandee (The Netherlands), Agnieszka Czarniecka (Poland), Friederike Eilsberger, (Germany), Juan Carlos Galofré (Spain), Maria Alevizaki (Greece)

## The American multidisciplinary team:

Julie Ann Sosa (USA), Theodora Pappa (USA), Naifa Busaidy (USA)

i- difficult DTC cases (Presentation: young specialists)ii- difficult MTC cases (Presentation: young specialists)

### 12.15 GENERAL ASSEMBLY