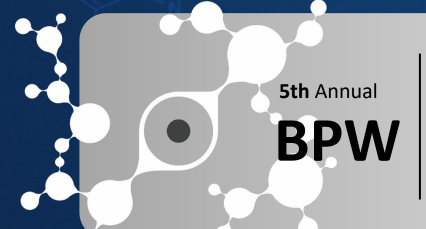
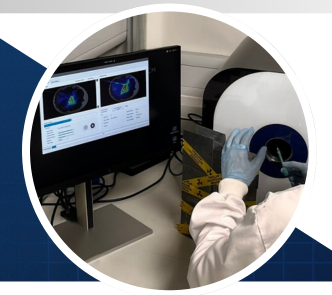
30 September - 3 October, 2025 | Athens, Greece www.bioemtech.com





## BIOEMTECH's Preclinical Workshop

Once per year, in BIOEMTECH Laboratories, we open our doors and meet with the Drug Discovery & Targeted Radioligand Therapy community, to discuss methodologies & share experience & knowledge. We welcome renowned speakers from Academia & Industry and explore optimal procedures, in our boutique GLP laboratories.



### **BPW's 2025 Partners:**

































### A warm welcome



### Welcome to the 5th Preclinical Models Imaging Workshop!

After more than 15 years of active involvement in the field of **Drug and Radioligand Therapy**, we decided to create the kind of workshop we wish had existed during our own journey. Drawing on our experience as engaged participants in numerous scientific events, our aim is to offer a truly unique meeting for knowledge exchange and networking. One that equips participants with a deep understanding of the most pressing and cuttingedge topics in the field, while also fostering meaningful new collaborations and professional connections.

### Main workshop points:

- Oncology Therapies: Exploring combination strategies and optimal therapeutic schemes
- Preclinical Tools: In vivo models, choice of isotopes, and approaches to dosimetry
- Bridging Preclinical and Clinical Research:
   Translational challenges and opportunities
- Vectors in Preclinical RLT: Target selection and probe development
- The Business of Radioligand Therapy (RLT): From early-stage development to market considerations
- Artificial Intelligence in RLT: Emerging tools and applications across the development pipeline

#### Hands-On session on:

 Radiochemistry model preparation, in vivo imaging and post-processing

Looking forward to welcoming you in Athens and sharing insightful conversations!

### Past attendees have said:

"Thank you to the BIOEMTECH team for the invitation to such an engaging imaging workshop and panel discussion on radioligand theranostics! I thoroughly enjoyed the diverse conversations on topics ranging from dosimetry, imaging modalities, and animal models to their impact on the design of RLTs. I was particularly impressed with the new imaging facility and capabilities."

**Director at AstraZeneca** 

BIOEMTECH is going above the call of duty by facilitating knowledge sharing within the radiotheranostic community.

Co-Founder & Chief Scientific
Officer | Phantech

"The workshop of bioemtech is probably the most important framework in the radioligands innovation. The workshop enables to delve into focal points and challenges in the development practices of innovative radioligands. Sometimes when we want to develop something new we must go all the way back to genesis and this was effectively addressed in Bioemtceh workshop."

Head Drug Developments & Radiopharmaceutical Strategies | Starget Pharma

## Our Speakers & Panelists





Christine Landlinger - Schubert
Vice President Preclinical &
Transational R&D
OncoOne



Anne Bredenbeck
Senior Scientist
Radiopharmaceutical Technologies
3B Pharmaceuticals



Famke van Renesse - Brouwer
Business to Science Manager
TRACER



Jeff Norenberg Co-Founder & CEO iSeek Biopharma



Sujiet Puthenveetil
Director
AstraZeneca



Gareth Smith
Senior Director Research Strategy
Telix Pharmaceuticals



Marion Malenge
Head of *In vivo* Research
ARTBIO



Ada Repetto - Llamazares
Chief Scientific Officer
NucliThera

## Our Speakers & Panelists





Satoshi Minoshima
Professor of Radiology and
Imaging sciences
University of Utah



Ioanna Koukli Founder & CEO Pharmassist



Andreas Goutopoulos
Founder & CEO
Actithera



Jeremy Paull
Chief Scientific & Regulatory Officer
Starpharma



Teodor Yordanov
Chief Scientfic Officer
Angios Biotech



John Koutsikos
President
Hellenic Society of Nuclear
Medicine & Molecular Imaging



Mark Konijnenberg
Dosimetry Physicist
Erasmus MC



Syed Nuruddin
Preclinical Research Manager
Norwegian Medical Cyclotron
Center

# Workshop day 1 Tuesday 30 September



09:00 Bus transfer from The Golden Age Hotel to BIOEMTECH Laboratories

09:30 - 10:30 Coffee break

Hands-On Session 2,5 hrs (20 minutes per group)

Antonis Skliris In vitro assays

In vitro/Cell lab manager

**BIOEMTECH** 

Model development

**Eliza Lambidis** 

Lead R&D radiochemist Radio-compound preparation

**BIOEMTECH** 

Argyro Zacharioudaki Anaesthesia preparation

Designated veterinarian & In vivo research

consultant

**BIOEMTECH** Compound administration

**Michalis Asprogerakas** 

Applications Specialist Image acquisition

**BIOEMTECH** 

13:00 - 14:30 Launch and Networking break

19:00 - 21:00 Social Event

### Workshop day 2 Wednesday 1 October



08:30 Registration and welcome coffee						
Maritina Rouchota Chief Business Officer BIOEMTECH	09:00	Workshop Opening				
All participants	09:15	Participants Roundtable				
Oncology Therapies Session						
Theodoros Karampelas Chief Scientific Officer BIOEMTECH	09:45	Status of EBRT, CTX, IO, RLT				
Christine Landlinger-Schubert Vice President Preclinical & Translational R&D OncoOne	- Fie-laig-it - Nationillilatiothera					
Moderator: John Koutsikos President HSNMMI Participants: Christine Landlinger-Schubert Theodoros Karampelas	11:05	Panel discussion "Combination therap and ideal schemes"				
11:45 - 12	2:15 Coffee b	reak				
Preclinical tools: mo	odels, isotope	es & dosimetry				
Ada Repetto-Llamazares Chief Scientific Officer NucliThera	12:15	Animal models to investigate your drug				
Teodor Yordanov Chief Scientific Officer Angios Biotech	12:55	Non-animal models to investigate your drug				
13:35 - 14:35 Lunch and Networking break						
Marion Malenge Head of In vivo Research ARTBIO	14:35	Exploring the ideal alpha isotope for targeted therapy				
Mark Konijnenberg Dosimetry Physicist Erasmus MC	15:15	Dosimetry - current status, challenges and translation aspects				
Moderator: Ada Repetto-Llamazares Participants: Syed Nuruddin, Marion Malenge, Mark Konijnenberg	15:55	Panel discussion "Alpha emitters and ideal isotopes for therapy"				

16:30 - 17:00 Wrap-up & Closing remarks

19:00 - 21:00 Social Event

# Workshop day 3 Thursday 2 October



n and welco	me coffee	
e clinics Ses	sion	
09:00	Phase 0: Fastest In-patients trials Regulations, execution and possibilities	
09:40	Going to the clinic	
10:20	Panel discussion "Preparing to go to to clinic - lessons learned"	
30 Coffee br	eak	
argets and p	robes Session	
11:30	Current and emerging targets for radiopharmaceutical therapy	
S 12:10	Advances in probes for RLT	
12:50	Panel discussion "Targets and probes in RLT"	
	e clinics Ses  09:00  09:40  10:20  30 Coffee brargets and p  11:30	

Syed Nuruddin Preclinical Research Manager Norwegian Medical Cyclotron Center	14:30	Imaging as a guide to RLT development
Sujiet Puthenveetil Director AstraZeneca	15:10	Guiding RLT development through ADCs
Moderator: Sujiet Puthenveetil Participants: Jeff Norenberg, Syed Nuruddin	15:50	Panel discussion "Guided from diagnostics to create therapeutics"

### 16:30 - 17:00 Wrap-up & Closing remarks

19:00 - 21:00 Social Event

## Workshop day 4 Friday 3 October



### 08:30 Registration and welcome coffee

#### Satellite Session | Panel

09:00

**Maria Kitsara** 

**BIOEMTECH** 

Science & Innovation manager

Group of 10' talks from different projects

Satellite panel discussion: "R&D in the RLT field - Ongoing & upcoming EU

granted projects

### **Business of RLT Session**

Andreas Goutopoulos Founder & CEO Actithera	10:00	New strategies for prolonging tumor retention of radioconjugates - An example from FAP-directed RLT	
Jeff Norenberg Co-founder & CEO iSeek Biopharma	10:40	Current and practical bottlenecks in RLT development	
Jeremy Paull Chief Scientific & Regulatory Officer Starpharma	11:20	Leveraging dendrimer technology to enhance radiotheranostic assets: A translational and commercial perspective	

#### 12:00 - 12:30 Coffee break & Bites

#### **RLT Artificial Intelligence tools Session**

Satos	hi N	linos	hima

Professor of Radiology and Imaging sciences

12:30

Clinical AI development and implementation in imaging practice

**University of Utah** 

Moderator: Satoshi Minoshima

Participants: Sujiet Puthenveetil, Jeff Norenberg 13:10 Panel discussion "Artificial Intelligence

adoption"

### 14:00 Lunch and Closing Ceremony

### How to be part of our Workshop



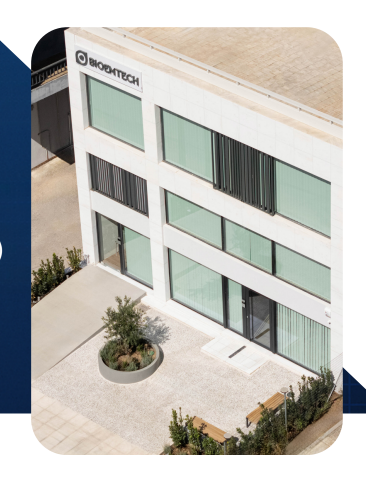


### BIOEMTECH's Preclinical Workshop

### Rates:

- € 900 Early bird (20% discount for registrations before July 4th, 2025)
- €1100 (for registrations after July 4th, 2025)
- €750 Student (requiring student ID)

Registration link at our website



### Venue

The Golden Age Hotel of Athens

57 Michalakopoulou str., 11528 Athens, Greece

Hands-On Session will be held at BIOEMTECH Laboratories

271 Kleisthenous str., 15344, Gerakas, Greece Excited to broaden our perspectives together soon in Athens!