

FINAL PROGRAM

NO²¹¹AR

NETWORK FOR OPTIMIZED ASTATINE
LABELED RADIOPHARMACEUTICALS

THIRD GLOBAL MEETING

From 1st to 3rd October 2024



ONEPOINT • 3 rue Lavoisier • 44100 Nantes

Nantes, located in western France on the Loire River, is a city known for its history, culture, and scenic surroundings. From medieval architecture in the Bouffay district to the impressive Château des Ducs de Bretagne, Nantes offers a charming blend of old-world charm and modern creativity. Art lovers can explore the whimsical Machines de l'île, while food enthusiasts can savor local cuisine at lively markets. With its proximity to the Loire Valley and Atlantic coast, Nantes is a captivating destination offering history, culture, and natural beauty.

INSERM : Jean-François GESTIN - jfgestin@nantes.inserm.fr
ONEPOINT : Stéphanie LOIRET - onepointlive-nantes@groupeonepoint.com



THE 3RD AND FINAL MEETING OF COST NOAR, THE EUROPEAN NETWORK DEDICATED TO ASTATINE-211 (ASTATINE-NET.EU), WILL TAKE PLACE FROM 1 TO 3 OCTOBER 2024 IN NANTES.

This international Meeting, fully dedicated to astatine-211, aims to convene actors from around the world while emphasizing sustainable practices.

These three days will offer a comprehensive overview of the accomplishments made over the past four years within this European network comprising academic and industrial stakeholders.

1

Bringing together 150 participants from Europe, America, and Asia representing academia and industry, this event will focus on discussing the challenges and prospects in the astatine-211 targeted alpha therapy sector.

The agenda includes plenary sessions, industrial presentations, roundtable discussions, and networking slots designed to facilitate meaningful exchanges among attendees.

This event underscores the importance of sustainable practices and aims to create an environment conducive to collaboration and knowledge sharing among global stakeholders.

Onepoint is located downtown at walking distance from O Deck (Gala dinner), many hotels, train station and served by Nantes Atlantic airport shuttle service. As part of this initiative, there will be no conference bags, all information will be downloadable on a QR code except a badge. Five water fountains will be conveniently located in the exhibition and presentation rooms, allowing participants to refill their water bottles, thus reducing plastic waste.

2



FINAL PROGRAM

DAY
1

ONEPOINT WELCOME

- 17:00** Registration
- 18:00** Welcome:
Dr Emma Aneheim & Dr Jean-François Gestin
- 18:15** 2 Invited lectures:
Dr Jérémie Calais - Pluvicto™ from clinical research to Market Authorization
Dr Michael Zalutsky - ²¹¹At TAT : prospects and challenges
- 19:30** Cocktail reception sponsored by Chelatec - Onepoint

DAY
2

WHAT HAS BEEN ACHIEVED?

- 8:00** Welcome : Opening address
Dr. Emma Aneheim & Dr. Jean-François Gestin
- 8:15** **Dr. Jean-François Gestin** - COST NOAR Project
- 8:25** Progress and prospects
- WG 1: Production: what has been achieved
WG Leader: **Dr. Sture Lindegren**
Dr. Holger Jan Jensen - Copenhagen cyclotron
Dr. Bernd Neumaier - Julich cyclotron
Pr. Carl Wheldon - Birmingham cyclotron
Dr. Renata Mikolajczak - Polatom cyclotron
Dr. Gilles de France - Ganil LINAC
- 9:25** WG2A: Chemistry & Radiochemistry: what has been achieved
WG Leader: **Dr. François Guérard**
Dr. Matthias Herth - University of Copenhagen
Dr. Yawen Li - University of Washington
Dr. Thao Truc Huynh - University of Duke
- 10:10** Industrial Presentations
IBA - IONETIX - NUSANO
- 10:25** **Dr. Ferid Haddad** - Arronax cyclotron
- 10:40** Break - Industrial exhibition
- 11:10** WG2B: Biology: what has been achieved
WG Leader: **Dr. Joelle Gaschet**
Dr. Emma Aneheim - University of Gothenburg
Dr. Michel Chérel - University of Nantes
- 11:40** WG3: Improving dosimetry: what has been achieved
WG Leader: **Dr. Stig Palm**
Dr. Tom Bäck - University of Gothenburg
Dr. Nicolas Chouin - University of Nantes
- 12:10** WG4: Clinical applications: what has been achieved
WG Leader: **Dr. Alexandre Lugat/ Mickaël Bourgeois**
Dr. Scott Wilbur - University of Washington
Dr. Tadashi Watabe - University of Osaka
- 12:55** Industrial Presentations
GLOBAL FIA - BIOEMTECH - INVICAN
- 13:10** Lunch Break - Industrial exhibition
- 14:30** WG5:
Dr. Dana Niculae - Dissemination: what has been achieved
Dr. Emilija Janevik - Communication: what has been achieved
- 14:50** Young researcher pathways
Short Term Scientific Mission: what has been achieved - **Dr. Marek Pruszyński & Dr. Penelope Bouziotis**
- 15:00** STSM Testimonies (round table): **Paulina Apostolova - Matthijs Sevens - Clémence Maingueneau - Lucas Koers - Tomasz Janiak - Max Palmer**
Who am I?
Where I have been?
What was my topic?
What did I learn?



DAY
2

15:30

The «Scandinavia» Ecosystem- Moderators: **Milton Lönnroth & Dr. Andreas Ingemann Jensen**

Sweden - **Milton Lönnroth**
Gothenburg ecosystem and on-going projects
Atley Solutions

Denmark - **Dr. Andreas Ingemann & Dr. Francesco Sergi-Lindell**
Copenhagen ecosystem and on-going efforts: Infrastructure developments around Copenhagen, start-up projects, TetraKit Technologies, Theranostic Solutions & PreTT

16:00

Break - Industrial exhibition

16:30

The «Pays de la Loire» Ecosystem - Moderators: **Dr. Joelle Gaschet & Dr. Jean-François Gestin**

Joelle Martin-Gauthier - Nantes Metropole
Dr. Ferid Haddad - Arronax Nantes
Pr. Jen-Luc Harousseau - West Institute of Cancerology (ICO)
Pr. Françoise Kraeber Bodéré - University Hospital Center (CHU)
Dr. Franck Lethimonnier - ITMO Santé
Q&A

17:20

Industrial Presentations
AI4R - CHELATEC - ATONCO

17:45

End of Day 2
Photos + Interviews + Press

19:30

Gala Dinner sponsored by Atley Solution
O Deck - 30 Quai Crouan, 44200 Nantes

WHAT'S NEXT?

8:00

Welcome
Dr. Emma Aneheim & Dr. Jean-François Gestin

8:15

The European Ecosystem & The European initiatives - Moderators:
Dr. Emma Aneheim & Dr. Jean-François Gestin

Dr. Jean Bonnet - NMEU
Dr. Renata Mikolajczak - PRISMAP
Dr. Jérôme Harray - IHI: accelerate EU
Dr. Alice Viana - Oncidium foundation
Q&A

9:00

The International Ecosystem

Dr. Amirreza Jalilian - IAEA contribution to support member states in the production of alpha emitter radiopharmaceuticals
Dr. Koshin Washiyama - Japan Astatine Community network
Dr. Ethan Balkin - American network
Q&A

9:45

Industrial Presentations
ACS - ALPHA NUCLIDE - TELIX

10:00

Coffee Break - Industrial exhibition

10:30

New Actors - Moderators: **Dr. Antero Abrunhosa & Dr. Amirreza Jalilian**

Dr. Kazunobu Ohnuki - National Cancer Institute of Japan. New perspective on handling the Astatinated compounds (virtual)
Dr. Choong Mo Kang - Korea Institute of Radiological and Medical: At-211 production and R&D at KIRAMS Science, Seoul
Dr. Yutian Feng - Chinese Network
Dr. Feize Li - Sichuan University (virtual)
Dr. Gabriel Tabacaru - Texas A&M University
Q&A

11:50

Future of the Network

Dr. Jean-François Gestin - NOAR Europe
Dr. Koshin Washiyama & Dr. Ethan Balkin - WAC
Dr. Jean-François Gestin - Survey presentation
Q&A

12:10

Industrial Presentations
LABLOGIC - ELYSIA - TRISKEM

12:30

Dr. Richard Zimmermann - Will ²¹¹At really happen?
Q&A

13:10

Lunch Break - Industrial exhibition

14:40

Dr. Antero Abrunhosa - Survey analysis

14:55

Dr. Emma Aneheim/Dr. Jean-François Gestin - Closing remarks & Farewell

15:10

All MC representatives - MC meeting

16:30

Coffee Break & End of meeting

DAY
3

ACCOMMODATIONS

Hôtels 2*

Hôtel de la Gare	Hôtel Abat Jour
Hôtel Le Terminus	B&B Nantes Centre
Hôtel Kyriad Nantes	Hôtel du Château
Centre Graslin	Hôtel du Grand Monarque
Hôtel Saint Yves	

Hôtels 3*

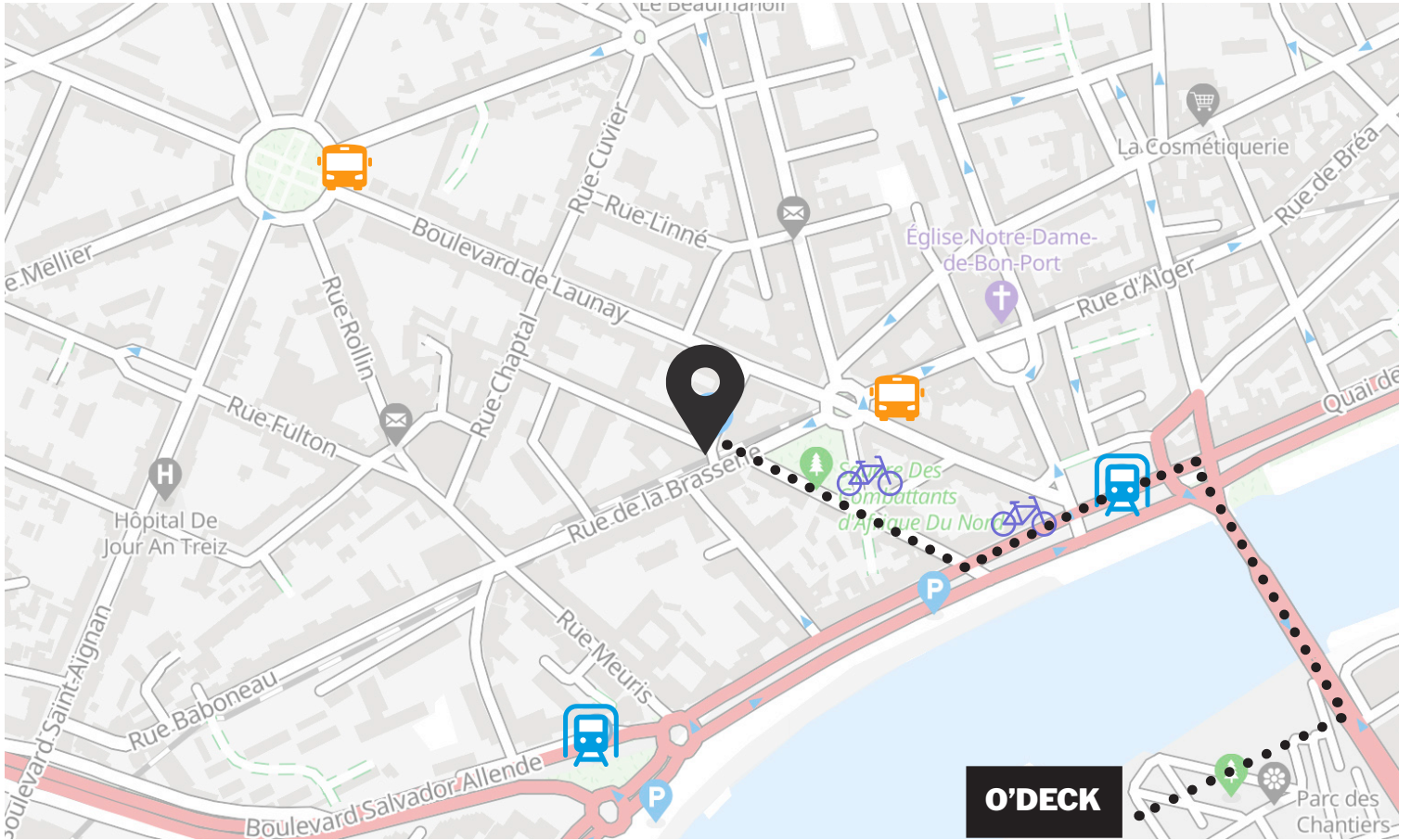
Hôtel Voltaire Opéra	Appart'City Nantes Centre Confort
Hôtel Ibis Styles Nantes Place Graslin	Appart'City Nantes Cité des Congrès
Hôtel Ibis Styles Nantes Royale	L'Hôtel
Hôtel Best Western Nantes Graslin	

Hôtels 4*

Hôtel Maison du Monde	OKKO Hôtel Nantes Château
Mercure Nantes Centre Grand Hôtel	Sozo Hôtel
Mercure Nantes Centre Passage Pommeraye	Oceania Hôtel de France
Novotel Centre Gare	Radisson Blu Hôtel Nantes

No agreements have been signed with the hotels. Free booking by you

ACCESS PLAN



 **onepoint**, 3 rue Lavoisier, 44100 Nantes

 **Bus stop**, Chantier Naval, line 1

 **Bicloo**, René Bouhier,
8 place de René Bouhier

 **Bus stop**, Gare Maritime, line 1

 **Bicloo**, Brunelière, 88 quai de la Fosse

 **Bus Station**, Mellinet, lines 11, 23 & C1

 **Bus Station**, René Bouhier, line 11

