

MEET 2WIN

Oncology Partnering Convention

May 16

Allocution Ouverture
9.45 - 10.00

01

Table ronde #1 : Spotlights sur le futur de la cancérologie
10.00 / 10.50

Moderation; Muriel Dahan (Unicancer, Directeur R&D)

- Introduction & panorama de l'innovation en oncologie : J.Yves Blay (President Unicancer)
- La révolution oncogénomique : Antoine Italiano (Institut Bergonié, Dir unité essais cliniques précoces)
- L'IA pour mieux diagnostiquer les CAPI : Julien Vibert (Gustave Roussy, chef clinique assistant)
- Les vaccins thérapeutiques : François Ghiringhelli (CGFL, MD Oncologie médicale, Dir UMR Inserm 1231)
- Les ADC nouvelle génération : Charles Dumontet (CRCL, Directeur adjoint et président du conseil HCL)

02

Table ronde #2 : Convergence d'intérêts : Quelles sont les attentes des startups ? Quelles sont les attentes des entreprises pharmaceutiques ? Quelles sont les clés d'un deal et d'une collaboration réussis?
10.50 / 11.50

Moderation: J.Yves Bonnefoy (Salto Therapeutics, CEO / Syndivia, President)

- Sasha Koniev (Syndivia, CEO)
- Eric Halioua (PDC*line Pharma, CEO)
- Karine Rossignol (Smart Immune, CEO)
- Karine Chorro (Phost'In, CEO)
- Frederic Caroff (Hephaïstos, CEO)
- Khatereh Ahmadi (MSD, Exec Director Oncology Search & Evaluation)
- Sasha Huhlov (TAKEDA, Head Oncology Search & Evaluation)

03

Session QUICK PITCH (10 pitches présentant des projets innovants) - vote du public et board MATWIN
11.50 / 12.50

Lunch
12.50 / 2.00 pm

04

Ateliers thématiques (30 mn)
14.00 / 17.30

Ateliers partenaires (30 mn chacun)

- FORTREA : Dr Moez Benali, MD- PhD, Directeur medical senior
- MEDIAN Technologies : Guillaume Loreille, Dir Business Development & BioMaps / PASREL Imagerie : Charles Truillet, Dir du laboratoire d'Onco Imagerie
- INOVOTION : Jean Viallet, CEO
- Science4Tech : Jordi Guitart, CEO & Joris Brenninkmeijer, Enterprise Sales Executive
- Voisin Consulting Life Sciences : Soraya Sin-Monnot, Program Manager Neighborhood

04

RV face à face (30 mn)
13.30 / 18.00



Rencontrez vos futurs partenaires, collaborateurs !

05

Champagne Connection :

Célébrons ensemble les 15 ans de MATWIN & réseautez avec les Alumni MATWIN avec une coupe de champagne !!

18.00 / 19.00

06

Cocktail birthday party: meet, match and dance (IBAIA cafe)
20.00 / 23.00

MATWIN
15
YEARS

2024



RV face à face (30 mn)

9.00 / 16.30

May 17

01

MEET my Company - Exact Sciences, Rick Baehner, Cheif Medical Officer, Precision Oncology
Presentation de la stratégie R&D de Exact Sciences en oncologie

9.00 / 9.30

MEET my Company - Pierre Fabre, Anna Kruckzynski, External Science & Innovation Director
Presentation de la stratégie R&D de Pierre Fabre en oncologie

9.30 / 10.00

02

MEET My Alumni : rencontrez ± 10 entrepreneurs accompagnés par MATWIN autour d'une session poster proposant un présentation de leur start-up !

10.00 / 11.00

03

Table ronde #3 : Accélérer l'innovation en santé - Comparons nos modèles et organisations ! Partage d'expérience d'entrepreneurs issus de différents écosystèmes

11.00 / 12.00

Moderation: Lucia Robert (MATWIN, CEO) - Benjamin Garel (Paris Saclay Cancer Cluster, CEO)

- USA - Boston : Dominique Verhelle (NextRNA Therapeutics, CEO)
- Belgique: Eric Halioua (PDC*line Pharma, CEO)
- Québec: Etienne Laurent (MISO Chip, CEO)
- Pays-Bas: en cours

04

Remise des prix pour QUICK PITCH, OUI & MATWIN

12.00 / 12.15

Lunch
12.15 / 2.00

05

RV face à face (30 mn)

13.30 / 16.30 pm

Rencontrez vos futurs partenaires, collaborateurs, prestataires,

Un événement organisé



WORKSHOPS.

WORKSHOP 1 : 14h00



Moez BEN ALI
MD, PhD Senior Medical Director



How precision medicine impacts clinical development nowadays?

Over the last decade, many new mutations that cause cancer and so act as targets for therapy, have been discovered. The discovery of cancer-related genes was really empowered by the next generation sequencing technique. This technology can screen and survey hundreds of mutations simultaneously, bringing a positive new approach to cancer care for the next few years.

This new area of precision medicine requires new tools and, also innovative designs for clinical trials. Fortrea, an agile global partner offers a wide range of solutions to support precision medicine from clinical trial design to the execution of a clinical study. We are going to focus on the clinical development discussing innovative design, modeling simulation, RWD and RWE for pre-screening to accelerate your pipeline and support our common main target :The Patients.

WORKSHOP 3 : 15h30



Guillaume Loreille
Business Development Director
Median Technologies



Charles Truillet
Head of the OncImaging Laboratory
- BioMaps / PASREL-Imagerie



Median Technologies and PASREL-Imagerie join forces to deliver smart imaging biomarkers supporting the development of new oncology drugs in precision medicine

Median Technologies, a CRO specialized in imaging, and PASREL-Imagerie, a CEA consortium of preclinical and clinical medical imaging platforms, are combining their strengths and know-how to offer a range of advanced biomarkers for early-phase clinical trials in oncology.

The new capabilities resulting from this cooperation create an exceptional and unique differentiator for Median's iCRO. Similarly, this alliance reinforces PASREL-Imagerie's mission to de-risk medical innovations for the benefit of patients.

The synergy brought by this new union will be introduced during the workshop.

WORKSHOP 2 : 14h45



Jean Viallet
CEO



The chicken embryo model provides great added value to your oncology and immuno-oncology preclinical evaluations.

- Tremendous benefits: faster, reliable, sensitive, affordable, and predictive
- A complete physiological model to predict the effects of your treatments alone or in synergy, within the standard of care (chemotherapies, radiotherapy and immunotherapies)
- A versatile in vivo model to evaluate: tumour proliferation, metastatic invasion, angiogenesis, and immune cell interactions as well as target validation, imaging, toxicity, mechanisms of action and tumour patient avatars

WORKSHOP 4 : 16h15



Jordi Guitart
CEO



Joris Brenninkmeijer
Enterprise Sales Executive



From data chaos to cure: leveraging AI in the oncology practice

Join our workshop and discover how AI solutions can transform the oncology practice!

- Streamline your clinical trial search: Leverage smart algorithms to instantly match patients' diagnoses with relevant trials in your region, saving you valuable time and effort.
- Boost matching accuracy: Unlock a deeper understanding of your patient populations through AI-powered EHR data structuring to further optimize clinical trial matching for better treatment options.

Don't miss this opportunity to learn how AI can revolutionize your approach to oncology clinical trials

WORKSHOP 5 : 17h00



Soraya Sin Monnot
Program Manager Neighborhood



Neighborhood, an accelerator program for health tech entrepreneurs from Voisin Consulting Life Sciences

As an accelerator of Voisin Consulting Life Sciences, Neighborhood (NGBH) supports emerging health tech start-ups, providing strategic mentoring and office space to help them grow. Through various programs dedicated to drug or medical device development, financially tailored to these small-sized companies, NGBH offers the unique opportunity to access the pool of expertise within VCLS. The consultants right next door understand the science of the start-ups and help them to derisk their development plan and to identify the most strategic regulatory path. NGBH also acts in partnership with academia (TTOs and Institutes), government agencies, associations and other innovation-focused stakeholders (science and technology parks, incubators).