

Eureka 12th Annual International Certificate Course in Translational Medicine

Event Schedule

Sun, Mar 27, 2022

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Mar 27

8:30 AM

Welcome & Introductions of Everyone: Faculty, Trainees, Ambassadors and Staff

🕒 8:30 AM - 10:15 AM, Mar 27

🗣️ Speakers



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht



Gianfranco Grompone

Chief Scientific Sofi et
BioGaia AB

10:15 AM

Break

🕒 10:15 AM - 10:30 AM, Mar 27

10:30 AM

Introduction to the Curriculum and Committee, Speed Consulting, Parallel Sessions

🕒 10:30 AM - 10:45 AM, Mar 27

🗣️ Speakers



Carol Gregorio

Assistant Vice Provost, Global Health Sciences
University of Arizona



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca

10:45 AM

Mapping Translational Medicine

🕒 10:45 AM - 12:00 PM, Mar 27

Abstract

In this session, the objectives of the course and concepts of translational medicine will be introduced and defined also by leveraging on personal experience.

Objectives

1. Define the field of translational medicine
2. Analyse the components involved
3. Discuss the challenges of translational medicine

Speakers



Salvo Albani
Eureka



Berent Prakken
Vice-dean and director of the biomedical education centre
University Medical Center Utrecht

12:00 PM

Group Lunch

🕒 12:00 PM - 1:15 PM, Mar 27

1:15 PM

The Patient in Translational Medicine

🕒 1:15 PM - 2:00 PM, Mar 27

Abstract

Patients and family members, when faced with a catastrophic diagnosis (rare or otherwise) feel isolated and alone. The dreams and plans for the life they imagined are gone. Parents with sick children feel as if they have failed parenthood, no longer able to 'fix' things or dry every tear. As parents, we have few choices and by default, necessarily become an advocate. We search the internet, sign up for Google alerts, connect on FB and Twitter. We join registries or develop new ways to collect qualitative and quantitative data. We travel across the world to identify physicians with expertise and interdisciplinary care. We solicit interested researchers to characterize the disease of interest. We start foundations, partner with industry and fund start-up companies. We become caregivers, caretakers, investors and partners. We are the new generation: Citizen Scientists.

We educate family, extended family, school, community and every individual that crosses our path. We learn the language of science, drug development and medicine. We drive regulatory change and healthcare policy. We are aggressive, fearless and effective. Our only interest is to change the world.

Objectives

1. Discuss the trajectory of a pediatric rare disease diagnosis
2. Identify opportunities and time points for intervention, support, engagement
3. Discuss the ecosystem of rare diseases and opportunities for partnership between healthcare professionals, researchers, parents/family members and the biopharmaceutical industry

Speaker



Pat Furlong
Advocacy Org

2:00 PM

From Discovery to Clinical Trial: the Translational Pathway- PART 1 Industry

🕒 2:00 PM - 2:45 PM, Mar 27

Insights into industry

- My journey
- What is different about industry?
- Three things I learnt

How does Industry select diseases?

The translational task – discovery to the clinic

Speaker



Kiran Nistala
VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca

2:45 PM

Break

🕒 2:45 PM - 3:00 PM, Mar 27

3:00 PM

From Discovery to Clinical Trial: the Translational Pathway - PART II Academia

🕒 3:00 PM - 3:45 PM, Mar 27

Abstract

Investigators developing technologies in an academic setting need to have the tools to evaluate the options that are available to them, when to utilise academic resources, and when to seek other options. This session will examine the TM itinerary in relation to the respective roles of academia, intellectual property, patents and technology transfer.

Objectives

1. Explore the pathway of intellectual property development within an institution
2. Discuss the benefits and detriments of technology transfer
3. Discuss the options, obligations, and strategies of the investigator

🗣️ Speaker



Maria Grazia Roncarolo

Professor
Stanford University

3:45 PM

Break

🕒 3:45 PM - 4:00 PM, Mar 27

4:00 PM

Introduction to Unfolding Case: Objectives and Process

🕒 4:00 PM - 4:15 PM, Mar 27

🗣️ Speaker



Salvo Albani

Eureka

4:15 PM

Unfolding Case I

🕒 4:15 PM - 5:15 PM, Mar 27

5:15 PM

Free Time

🕒 5:15 PM - 7:00 PM, Mar 27

7:30 PM

Dinner and Evening Activities

🕒 7:30 PM - 9:00 PM, Mar 27

📍 Via Salomone 21

Mon, Mar 28, 2022

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Mar 28

8:30 AM

De-briefing: What can you bring home (You as Emerging Leader/Teach the

8:30 AM

8:30 AM - 9:00 AM: What can you bring home (You as Emerging Leader/Teacher the Teacher)

🕒 8:30 AM - 9:00 AM, Mar 28

👤 Speakers



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

9:00 AM

9:00 AM - 12:30 PM: Team Building Event: Collaborating in a Competitive Environment

🕒 9:00 AM - 12:30 PM, Mar 28

Description: The Eureka ICC is an immersive experience - the more that you throw yourself into the experience, the more you will get out of it. To assist you in getting to know the others in the ICC, and to facilitate the development of a trusting environment that allows you to feel free to take risks and participate unabashedly, the purpose of this session is two-fold: First, this session will serve as a vehicle to continue to “break the ice” between you and the other ICC participants by giving you a chance to learn something about yourself and about them, setting the stage for getting the most out of this week as possible. Second, this session will provide you with a framework and approach will contribute to your team building at your home institution, thus making it highly practical.

Objectives: By the end of this session, participants will be able to:

- Critically self-reflect on one’s own team behaviours
- Interpret others’ team behaviours through the “Culture Map” framework
- Identify plans to enhance effective team functioning based on your team’s culture map
- Provide effective feedback through using a feedback framework

👤 Speakers



Scott Compton

Professor & Associate Dean
Duke-NUS Medical School



Gianfranco Grompone

Chief Scientific Officer
BioGaia AB



Manuela Battaglia

Translational Medicine Accelerator
Eureka Institute of Translational Medicine

12:30 PM

12:30 PM - 1:30 PM: Group Lunch

🕒 12:30 PM - 1:30 PM, Mar 28

1:45 PM

1:45 PM - 2:45 PM: Population Medicine: How does Population Health Intersect with Traditional Notions of Translational Medicine

🕒 1:45 PM - 2:45 PM, Mar 28

Abstract

This interactive seminar will explore the Population Medicine movement, including population health management and the challenges of applying precision medicine to population health. Will explore innovative opportunities for investigators to bring new discoveries, technologies and care models to address the needs of population medicine and health.

Objectives

1. Understand population health management
2. Define the "triple aim" of health care systems
3. Explore the intersection between precision medicine and population health
4. Understand the challenges of incorporating new discoveries, technologies into health care systems
5. Identify strategies to incorporate innovation into population medicine and health

🗣 Speaker



Charles B. Cairns, M.D.

Walter H. and Leonore Annenberg Dean, College of Medicine; Professor & Senior Vice President, Medical Affairs
Drexel University

2:45 PM

Introduction to Mentoring

🕒 2:45 PM - 3:00 PM, Mar 28

Goal

To prepare both faculty and participants for participation in the mentoring groups . Participants will address their own dilemmas in a small group setting as facilitated by expert faculty.

Objectives

1. To discuss effective mentoring
2. To explore strategies to facilitate discussion in the groups

🗣 Speaker



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht

3:00 PM

Mentoring I

🕒 3:00 PM - 4:00 PM, Mar 28

Participants will address their own dilemmas in a small group setting as facilitated by expert faculty.

4:00 PM

Break

🕒 4:00 PM - 4:15 PM, Mar 28

4:15 PM

Introduction of Ambassadors and Special Visitors

🕒 4:15 PM - 4:45 PM, Mar 28

🗣 Speakers



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht



Gianfranco Grompone

Chief Scientific Sofi et
BioGaia AB

4:45 PM

Keynote Encounter I: Digital Tools for the future of healthcare: Pitfalls and Promises.

🕒 4:45 PM - 5:30 PM, Mar 28

🗣️ Speakers



Andrew Trister

Deputy Director, Digital Health and AI
Bill & Melinda Gates Foundation · Full-time



Carol Gregorio

Assistant Vice Provost, Global Health Sciences
University of Arizona



Vicki Seyfert-Margolis

CEO and Founder
My Own Med, Inc.

7:00 PM

Evening Activities: Wine & Cheese

🕒 7:00 PM - 8:00 PM, Mar 28

Tue, Mar 29, 2022

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Mar 29

8:30 AM

De-briefing: What can you bring home (You as Emerging Leader/Teach the Teacher)

🕒 8:30 AM - 9:00 AM, Mar 29

🗣️ Speakers



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

9:00 AM

Drug Development I - Concept of Drugability: Challenges and Opportunities

🕒 9:00 AM - 10:15 AM, Mar 29

Abstract

The content will evolve from self-biographic to more analytical and objective. Specifically, the concept of what makes a discovery attractive for translational developments, what it takes, with whom one associates and what objective parameters are considered by the various stakeholders will be defined.

🗣️ Speaker



Salvo Albani

Eureka

10:15 AM

Drug Development II: The drug development productivity crisis and the 5Rs

🕒 10:15 AM - 10:45 AM, Mar 29

Discussing how we improve productivity in drug development - using 5Rs framework.

Use of AI to improve target/disease selection
Personal learnings in industry

🗣️ **Speaker**



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca

10:45 AM

Break

🕒 10:45 AM - 11:00 AM, Mar 29

11:00 AM

Small Group Parallel Session I

🕒 11:00 AM - 11:45 AM, Mar 29

4 Subsessions

● **Clinical Machine Learning**

🕒 11:00 AM - 11:45 AM, Mar 29

📍 ROOM 1

● **Pre-Clinical Models of Human Disease**

🕒 11:00 AM - 11:45 AM, Mar 29

📍 ROOM 3

● **How to position for Large Collaborative Grants**

🕒 11:00 AM - 11:45 AM, Mar 29

📍 ROOM 4

● **Digital Health**

🕒 11:00 AM - 11:45 AM, Mar 29

📍 ROOM 5

11:45 AM

Small Group Parallel Session - Wrap Up

🕒 11:45 AM - 12:00 PM, Mar 29

🗣️ **Speaker**



Manuela Battaglia

Translational Medicine Accelerator
Eureka Institute of Translational Medicine

12:00 PM

Group Lunch

🕒 12:00 PM - 1:15 PM, Mar 29

1:15 PM

On the centrality of working together I

🕒 1:15 PM - 3:00 PM, Mar 29

🗣️ **Speakers**



Salvo Albani

Eureka



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Scott Compton

Professor & Associate Dean
Duke-NUS Medical School

3:00 PM

Break

🕒 3:00 PM - 3:15 PM, Mar 29

3:15 PM

On the centrality of working together II

🕒 3:15 PM - 4:15 PM, Mar 29

👤 **Speakers**



Salvo Albani

Eureka



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Scott Compton

Professor & Associate Dean
Duke-NUS Medical School

4:15 PM

Get prepared for the creativity session

🕒 4:15 PM - 4:30 PM, Mar 29

👤 **Speaker**



Gianfranco Grompone

Chief Scientific Sofi et
BioGaia AB

4:30 PM

Mentoring Session II

🕒 4:30 PM - 5:30 PM, Mar 29

5:30 PM

Free Evening

🕒 5:30 PM - 11:59 PM, Mar 29

Wed, Mar 30, 2022

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Mar 30

8:30 AM

De-briefing: What can you bring home (You as Emerging Leader/Teach the Teacher)

🕒 8:30 AM - 9:00 AM, Mar 30

👤 Speakers



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

9:00 AM

Creativity Team Art Project

🕒 9:00 AM - 11:00 AM, Mar 30

Message in a bottle, playing with the past

Abstract:

We are all obsessed by the future. Our life is fundamentally busy with tomorrow. What are we supposed to deliver tomorrow, how many deadlines are we handling at the same time, how much delay do we have with the presentation we are preparing, how many days do we have before submitting a grant application, a manuscript revision, a budget request, etc.?

However, the future doesn't exist. It's probably a mind's conception which becomes a source of stress every day. The present (right here, right now) is the only time which really exists. During this session, we will stop thinking about the future for a while and we will explore the past to work on our present and come back to the future. We will stop the time machine for 2 hours and reflect on the importance of the past, the respect of heritage, the need for capitalizations and learnings from the past.

Syracuse is the perfect city to visit and reflect about the past through its Art. What is Caravaggio telling us about improving people's health? How did Greek architects from the Apollo Temple address challenges by experimenting new ideas? What is the origin of the Arethusa's fountain and why is it important?

Participants will be split in 3 groups. 3 messages from bottles coming from the past will be given to each group. The 3 groups will visit and work on a specific assignment in 3 Syracusan spots: the Arethusa fountain, The Apollo Temple and Santa Lucia alla Badia's church. Participants will reflect on which dimensions of artistic creations from the past can be capitalized in each other's work and mission in Translational Medicine.

👤 Speaker



Gianfranco Grompone

Chief Scientific Officer
BioGaia AB

11:00 AM

Keynote Encounter II: Vision on the Future of Health

🕒 11:00 AM - 12:00 PM, Mar 30

👤 Speaker



Roberto Ascione

CEO
Healthware Group

12:00 PM

Group Lunch

🕒 12:00 PM - 1:15 PM, Mar 30

1:15 PM

Unfolding Case II

🕒 1:15 PM - 2:15 PM, Mar 30

2:15 PM

Health Inequalities in Science & Healthcare I

🕒 2:15 PM - 3:45 PM, Mar 30

Abstract:

Despite the understood necessity as a matter of science and ethics, underrepresentation of gender, sex, ethnic, and racial minorities in drug development, and in clinical research more generally, still persists.

Learning objectives:

This session aims to share experiences, dissect views and opinions such that by the end of this session, participants will be able to:

1. Understand, dissect views and opinions on the challenges in health disparities in clinical research and in science, particularly in academic leadership and entrepreneurship.
2. Identify approaches that can be implemented to integrate the different dimensions of diversity to address health inequalities and inequities.

🗣️ Speakers



Ann-Marie Chacko

Assistant Professor
Cancer & Stem Cell Biology
Duke-NUS Medical School



Hester den Ruijter

Univ. Med. Ctr., Utrecht

3:45 PM

Break

🕒 3:45 PM - 4:00 PM, Mar 30

4:00 PM

Health Inequalities in Science & Healthcare II

🕒 4:00 PM - 5:30 PM, Mar 30

Abstract:

Despite the understood necessity as a matter of science and ethics, underrepresentation of gender, sex, ethnic, and racial minorities in drug development, and in clinical research more generally, still persists.

Learning objectives:

This session aims to share experiences, dissect views and opinions such that by the end of this session, participants will be able to:

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🗣️ Speakers



Ann-Marie Chacko

Assistant Professor
Cancer & Stem Cell Biology
Duke-NUS Medical School



Hester den Ruijter

Univ. Med. Ctr., Utrecht

5:30 PM

Virtual Key Note Encounters

🕒 5:30 PM - 6:30 PM, Mar 30

🗣️ Speakers



Andrew Trister

Deputy Director, Digital Health and AI
Bill & Melinda Gates Foundation · Full-time



Pat Furlong

Advocacy Org

7:00 PM

Evening Activities: Wine & Cheese

🕒 7:00 PM - 8:00 PM, Mar 30

Wine and Cheese at Davè Restaurant

*Via della Giudecca, 75
Siracusa*

Thu, Mar 31, 2022

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Mar 31

8:30 AM

De-briefing: What can you bring home (You as Emerging Leader/Teach the Teacher)

🕒 8:30 AM - 9:00 AM, Mar 31

🗣️ Speakers



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

9:00 AM

How do we look at Sharing vs Protection?

🕒 9:00 AM - 10:30 AM, Mar 31

🗣️ Speaker



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

2 Subsessions

● **Open Science: What are the implications for Translational Medicine? How does it affect the Traditional Reward System in Academia?**

🕒 9:00 AM - 9:45 AM, Mar 31

● **Intellectual Property Protection for Academic Inventions/Patents/VC**

🕒 9:45 AM - 10:30 AM, Mar 31

Speed Consulting I

🕒 10:30 AM - 11:45 AM, Mar 31

Participants will meet 1:1 with faculty on various topics of interest to participants. Individuals available for meetings will be posted on a sign-up sheet.

📌 Speakers



Salvo Albani

Eureka



Charles B. Cairns, M.D.

Walter H. and Leonore Annenberg Dean, College of Medicine; Professor & Senior Vice President, Medical Affairs
Drexel University



Ann-Marie Chacko

Assistant Professor
Cancer & Stem Cell Biology
Duke-NUS Medical School



Wainwright Fishburn

Global Chair, Digital Health
Cooley LLP



Carol Gregorio

Assistant Vice Provost, Global Health Sciences
University of Arizona



Monica Kraft

University of Arizona



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht



Vicki Seyfert-Margolis

CEO and Founder
My Own Med, Inc.



Manuela Battaglia

Translational Medicine Accelerator
Eureka Institute of Translational Medicine



Scott Compton

Professor & Associate Dean
Duke-NUS Medical School



Alessia Fornoni

Chief
Professor of Medicine, Director of Nephrology and Hypertension and Chair, Peggy and Harold Katz Family Drug Discovery Center, University of Miami Miller School of Medicine



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis



Gianfranco Grompone

Chief Scientific Sofi et



BioGaia AB

11:45 AM

Group Lunch

🕒 11:45 AM - 1:00 PM, Mar 31

1:00 PM

Contemporary Clinical Trials I: Pre-Market product development: Interactive exploration of clinical trial design. What have we learned from COVID?

🕒 1:00 PM - 1:45 PM, Mar 31

Abstract

A background on the latest trends in pre-market product development including biomarkers, diagnostics, devices, drugs and biologics will be discussed with respect to the applied science of product development needed to move more innovative products to the market for patients who need them. Various aspects involved in the science needed to improve product development, from pre-clinical to clinical trials will be described as well as the latest policies under discussion in the United States and Europe.

Objectives

1. Discuss the latest trends, gaps and opportunities in the applied science of product development and evaluation (regulatory science)
2. Describe the stakeholders, priorities and up to date efforts on-going in regulatory science
3. Examine the various policy discussions surrounding pre-market product development from discovery to market launch, including funding, regulatory, reimbursement, and other considerations

🗣️ Speaker



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

1:45 PM

Contemporary Clinical Trials II: Post-market Analysis /Real World Evidence. Role of Technology. What have we Learned from COVID?

🕒 1:45 PM - 2:30 PM, Mar 31

Abstract

Developing a new medical product today not only means getting an approval from a regulatory agency. Increasingly the action for successful marketing of new medical products has shifted to the world post-approval. We will explore what the post-market world means for successfully bringing a new product to patients and for continuing to monitor how well the product works in real world medical practices. We will also discuss new models of approval that incorporate more real world post-market research into an evolving approval process.

🗣️ Speaker



Vicki Seyfert-Margolis

CEO and Founder
My Own Med, Inc.

2:30 PM

Break

🕒 2:30 PM - 2:45 PM, Mar 31

2:45 PM

Contemporary Clinical Trials III: Regulatory Considerations

🕒 2:45 PM - 3:45 PM, Mar 31

Other Speaker: K.Nistala

Abstract

While the randomized controlled clinical trial is still the gold standard for regulatory approval of new medical products, advances in science, mathematics, and novel electronic data sources are contributing to a broadening of

policies for regulatory agencies worldwide. Additionally, the advent of patient-centered-ness in drug development is included in how regulatory agencies address the benefit-risk for new medical products. This session will explore the traditional paradigms of regulatory approval mechanisms, and elaborate on how seamless clinical trials are becoming an increasingly utilized approach for contemporary regulatory policies.

👤 **Speaker**



Vicki Seyfert-Margolis

CEO and Founder
My Own Med, Inc.

3:45 PM

Mentoring III

🕒 3:45 PM - 4:45 PM, Mar 31

Introduce the Saturday "Being Eurekian" session

4:45 PM

Free Evening

🕒 4:45 PM - 11:59 PM, Mar 31

1 Subsessions

● **Faculty & Ambassador Dinner**

🕒 4:45 PM - 9:00 PM, Mar 31

Fri, Apr 01, 2022

8:45 AM

Coffee

🕒 8:45 AM - 9:00 AM, Apr 1

9:00 AM

De-briefing: What can you bring home (You as Emerging Leader/Teach the Teacher)

🕒 9:00 AM - 9:30 AM, Apr 1

👤 **Speakers**



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca

9:45 AM

Half-way stuck in the Valley of Death, and now...what?

🕒 9:45 AM - 11:15 AM, Apr 1

Abstract

Seasoned entrepreneurs will share the challenges faced when launching a company. This session will focus on an interactive discussion teasing out real-world examples from experienced founders.

👤 **Speakers**



Salvo Albani

Eureka



Wainwright Fishburn
Global Chair, Digital Health
Cooley LLP



Suhrud Rajguru
Associate Professor
University of Miami



Monica Kraft
University of Arizona



Vicki Seyfert-Margolis
CEO and Founder
My Own Med, Inc.

11:15 AM

Break

🕒 11:15 AM - 11:30 AM, Apr 1

11:30 AM

Small Group Parallel Session II

🕒 11:30 AM - 12:15 PM, Apr 1

3 Subsessions

● **Leadership (Asia, Americas, Europe)**

🕒 11:30 AM - 12:15 PM, Apr 1

📍 ROOM 1

● **Engagement of Patients in Clinical Trials**

🕒 11:30 AM - 12:15 PM, Apr 1

📍 ROOM 3

● **Resilience**

🕒 11:30 AM - 12:15 PM, Apr 1

📍 ROOM 4

12:15 PM

Small Group Parallel Session - Wrap Up

🕒 12:15 PM - 12:30 PM, Apr 1

🗣️ **Speaker**



Manuela Battaglia
Translational Medicine Accelerator
Eureka Institute of Translational Medicine

12:30 PM

Lunch

🕒 12:30 PM - 1:30 PM, Apr 1

Arranged in Hubs/Involvement of Ambassadors in discussion of "What can you bring back home?"

1:30 PM

Speed Consulting II

🕒 1:30 PM - 2:30 PM, Apr 1

Participants will meet one on one with faculty in 10 min slots.

🚩 Speakers



Scott Compton
Professor & Associate Dean
Duke-NUS Medical School



Alessia Fornoni
Chief
Professor of Medicine, Director of Nephrology and Hypertension and Chair, Peggy and Harold Katz Family Drug Discovery Center, University of Miami Miller School of Medicine



Gianfranco Grompone
Chief Scientific Sofi et
BioGaia AB



Suhrud Rajguru
Associate Professor
University of Miami



Rachna Shroff
University Of Arizona College Of Medicine



Stephen Thom
professor of emergency medicine
university of Maryland



Nancy Sweitzer
Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis



Virginia D. Winn
Associate Professor of Obstetrics and Gynecology
Stanford University



Alessia Errico
Regional Translation Lead
Cancer Research UK

2:30 PM

Unfolding Case III

🕒 2:30 PM - 3:30 PM, Apr 1

3:30 PM

Break

🕒 3:30 PM - 4:00 PM, Apr 1

4:00 PM

ICC and TFM meet up!

🕒 4:00 PM - 4:05 PM, Apr 1

🚩 Speaker



Salvo Albani
Eureka

4:05 PM

Research for better health and social sustainable policies

🕒 4:05 PM - 4:50 PM, Apr 1

In the session the economic cycle is presented, in particular the session focuses on the role of investments in research and the effects on socio-economic growth. In the evolution of the economic framework from profit orientation towards corporate social responsibility and create shared values. The interdisciplinary and complexity approach is analyzed as well. The learning objective of the session is to help scientists and business people overcome the specialized knowledges and competences.

🗨️ **Speaker**



Elio Borgonovi

Emeritus Professor of Public and Healthcare Management
Bocconi University

5:00 PM

"Being Eurekaian" Working Groups

🕒 5:00 PM - 5:30 PM, Apr 1

Preparation of the presentation for Saturday closing session

🗨️ **Speakers**



Manuela Battaglia

Translational Medicine Accelerator
Eureka Institute of Translational Medicine



Gianfranco Grompone

Chief Scientific Officer et
BioGaia AB



Suhруд Rajguru

Associate Professor
University of Miami

5:30 PM

Free Evening

🕒 5:30 PM - 11:59 PM, Apr 1

Sat, Apr 02, 2022

8:45 AM

Coffee

🕒 8:45 AM - 9:00 AM, Apr 2

9:00 AM

De-briefing: What can you bring home (You as Emerging Leader/Teach the Teacher)

🕒 9:00 AM - 9:30 AM, Apr 2

🗨️ **Speakers**



Kiran Nistala

VP and Head of Clinical Development, Immunology, Respiratory & Immunology Late-stage Development
AstraZeneca



Nancy Sweitzer

Vice Chair for Clinical Research and Associate Director of the CTSA
Washington University in St. Louis

9:30 AM

Being Eurekian

🕒 9:30 AM - 10:45 AM, Apr 2

These are the Eureka's tools

- **Mentoring:** you can find explanatory slides here. If you are interested please send an e-mail to Erica Roks telling her you are an Eureka Alumni ICC2022

e.c.roks@umcutrecht.nl

- **Eureka Network:** after ICC, you will receive an e-mail to register in VeryConnect: our community website. Please register and fill in all your infos including a private e-mail that won't change over the years....

- COLLABORATIVE PROJECTS:

1. I will send you a list of **topics discussed at ICC that can become a paper** and we start from there
2. other ideas you may have please send them to me!

10:45 AM

Break

🕒 10:45 AM - 11:00 AM, Apr 2

11:00 AM

Being Eurekian - Presentations from working groups

🕒 11:00 AM - 12:15 PM, Apr 2

Creative presentations from working groups - 15 minutes each

12:30 PM

WRAP UP!

🕒 12:30 PM - 1:15 PM, Apr 2

let's go to the Piazza Duomo to close ICC

🗣 Speakers



Salvo Albani

Eureka



Berent Prakken

Vice-dean and director of the biomedical education centre
University Medical Center Utrecht



Carol Gregorio

Assistant Vice Provost, Global Health Sciences
University of Arizona

1:15 PM

Lunch & Afternoon Off

🕒 1:15 PM - 2:30 PM, Apr 2

Lunch will be served @ Piazza Duomo as usual!

7:30 PM

Closing Dinner

🕒 7:30 PM - 10:00 PM, Apr 2