



Collaboration to Increase Patient Involvement in Personalised Medicine- Lessons from Nigeria, Hungary and a European perspective

Join us to explore actionable strategies for implementing personalized medicine at the point of care!

OBJECTIVE

This webinar is part of a series of Webinars organized by EuAfrica PerMed (<https://www.euafrika-permed.eu/>) in collaboration with initiatives and projects linked to Personalised Medicine.

It will highlight practical outcomes aimed at enhancing the implementation of personalized medicine at the point of care, with a focus on fostering patient involvement and facilitating shared decision-making between healthcare providers and patients. Through case studies from FT3 demonstration pilots in Nigeria and Hungary, you'll gain real-world insights into how these practices transform patient care and promote better patient outcomes.

AGENDA (1 hour)

Duration	Title	Speaker/Facilitator
16:00 - 16:10 CET	Welcome & Opening Remarks Eu Africa PerMed overview	Silvia Bornengo Maria Jose Ruiz
16:10 - 16:15 CET	Overview of FT3's Global-Local Approach & Strategies for Accelerating the Implementation of PM at the point of care	Ozioma Uzodinma
16:15 - 16:45CET	Case Examples: Nigeria and Hungary Patient Engagement in cancer research: A European perspective.	Demonstration pilot in Nigeria: Runcie Chidebe (10) Demonstration pilot in Hungary: Erika Pataki (10 min) PE research cancer perspective: Juan-Josè



		Ventura (10 min)
16:45 - 17:15 CET	Round table	Moderator: Silvia & Ozioma
17:15 - 17:20 CET	Closing Remarks & Next Steps	Silvia & Maria Jose

1. Welcome & Opening Remarks (10 mins)

- A brief introduction to the webinar objectives and agenda.
- Emphasize the importance of SDM in precision medicine.
- Eu Africa PerMed short introduction

2. Overview of FT3's Global-Local Approach & Strategies for Accelerating the Implementation of PM at the Point of Care (10 mins)

- Quick overview of FT3's mission, Goal 2, and the global-local approach to implementing precision medicine.
- Adaptable resources for patient and HCP education.
- Precision Medicine advocacy playbooks.

3. Case Studies: Nigeria and Hungary (30 mins)

- **Nigeria Pilot (10 mins):** Objective and outcomes.
- **Hungary Pilot (10 mins):** Objective and outcomes.
- **Spain experience:** PE on research cancer diseases (10 min)

4. Round table (30 mins)

Discussion on effective implementation strategies & how to scale them across varied healthcare systems.

- What personalized healthcare strategies have you found the most effective in **supporting patient education, awareness, and**



involvement in clinical shared decision-making in personalized medicine? How were they adapted to local needs?

- What types of partnerships or resources could help accelerate successful implementation efforts on a larger scale in your healthcare context?
- How can local insights and successes be translated into scalable solutions for other healthcare systems? Are there best practices from your experience that you believe could have a global impact if adapted appropriately?

5. Q&A (10 mins): Open the floor for audience questions and reflections

6. Closing Remarks & Next Steps (5 mins)

- Summary of key takeaways.
- Outline the next steps and how participants can stay involved.

ORGANISERS

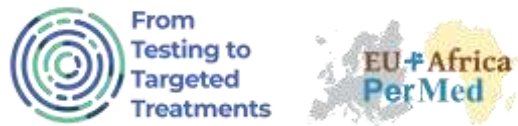
EU-Africa PerMed

The project ([Building Links Between Europe and Africa in Personalised Medicine](#)) aims to integrate African countries into the International Consortium for Personalised Medicine ([ICPerMed](#)) activities, thus contributing to the successful implementation of Personalized Medicine (PM) globally.

It will foster joint PM projects and programs between Europe and Africa and strengthen bilateral EU-AU science, technology, and innovation (STI) relations in health. It is expected to contribute to the shortening of the existing health disparities between developed and developing countries, as well as facilitate the access of African countries to new tools and technologies that have the potential to make healthcare more efficient and equitable. The project will run for four years, starting on the 1st of February, 2021.

FROM TESTING TO TARGETED TREATMENTS (FT3)

Brought to fruition by [The Synergist](#)



[FT3](#) is a global, open, and collaborative multi-stakeholder program that aims to make targeted medicine an accessible reality in oncology and beyond. We bring together diverse stakeholders and activities to build synergies and accelerate pragmatic efforts to make personalized medicine an accessible reality for all patients who could benefit from it, starting with cancer and testing.