



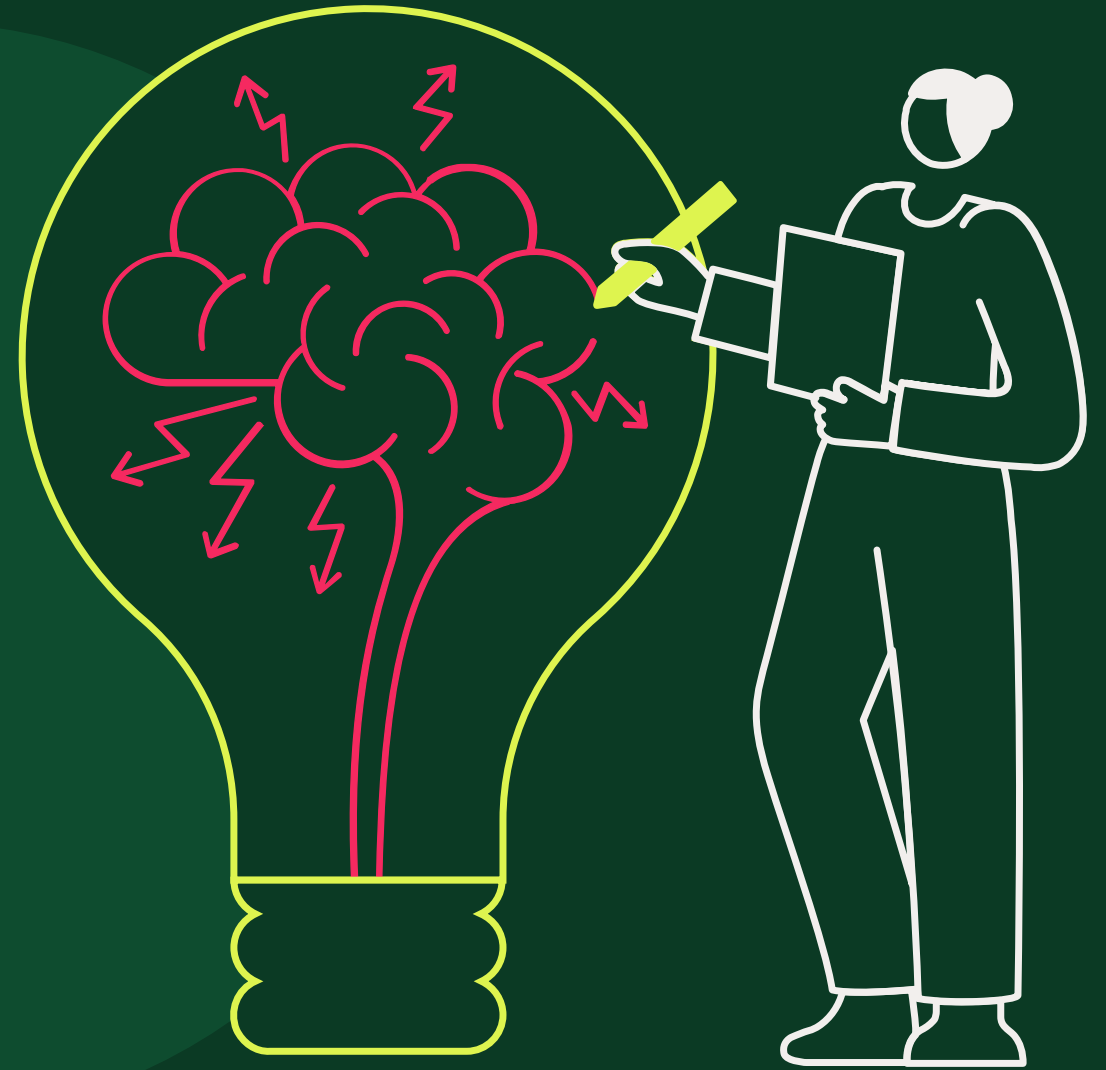
Faidat Badejo

Summer Student Experience 2025

Cil Research Lab

Overview

- Career learning
- Working on clinical research studies
- Gaining research experience



Career Learning- Nursing

Typical Workday for Nurses

- 9-5 schedule
- Patient interactions: seeing, referring, educating
- Coordinating clinical appointments
- Conducting regular checkups before treatment
- Emphasis on outpatient care

Nursing Education

- First 2 years: Science-heavy curriculum
- Last 2 years: Theory and research-based
- Nurses are involved in research too!

Challenges in Nursing

- In-patient and general surgery roles are especially tough

Career Opportunities

- Education roles
- Administrative/managerial positions
- In-patient care





At home Breast Oncology care Delivered with E-health solutions

The ACTION study

Addressing global inequities
in breast cancer genetic
testing, counselling, and
management among breast
cancer patients in Nigeria

► Global Health



ACTION

Addressing global inequities in breast
cancer genetic testing, counselling,
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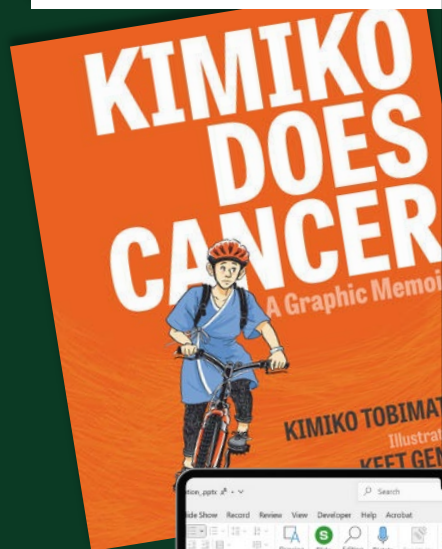
Research Experience

Art of Oncology Practice

No Versus Know: Patient Empowerment Through Shared Decision Making

Beatrice T.B. Preti, MD, MMed, FRCP^{1,2,3}

DOI: <https://doi.org/10.1200/OP-25-00500>



Action Study Healthcare Provider Educational Curriculum

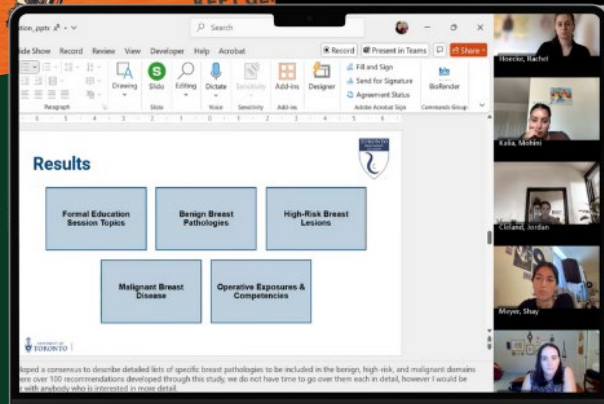
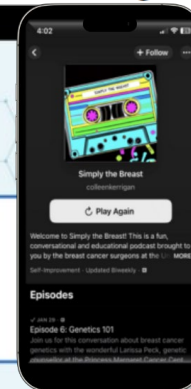
Action: Addressing Global inequalities in breast cancer genetic testing, counseling, and management among breast cancer patients in Nigeria

The objective of this course is to build capacity in clinicians to provide genetic counselling services to patients with breast cancer in Nigeria. The primary target for this course are health care practitioners including: general surgeons, breast surgical oncologists, clinical oncologists, oncology nurses and breast radiologists engaging with breast cancer patients in Nigeria.

This program is part of the larger Action study, jointly run by the Princess Margaret Cancer Centre & Obafemi Awolowo University Teaching Hospital. The results of this study will improve outcomes for Nigerian patients, identify knowledge gaps for providers and add to the growing body of literature on breast cancer patients globally, laying the foundation for breast cancer genetic testing as standard of care in Nigeria.

Original Study

High Risk Breast Cancer Screening is a Double Edged Sword: A Qualitative Study of Patient Perspectives on the Ontario High Risk Breast



Cil Lab

Thank you

