

Breast Cancer 2020 Report

Breast Cancer 2020, which is going to be held during October 19-20, 2020, at London, UK (Time Zone) Will be emphasized on the theme “Exploring Advanced Therapeutics for Breast and Blood cancer”. Breast Cancer 2020 will serve an excellent experience and opportunities to enhance one’s career. Join our webinar to exchange various Innovative approaches in Breast Cancer and Blood cancer. This webinar will be an inestimable and important platform for motivating international and integrative exchange at the forefront of Breast Cancer and Blood cancer. Over the course of 2 days, internationally-renowned speakers will exemplify how their research exploration has developed in response to present day challenges. The attending professionals and industry associates will also provide exotic networking experience. The webinar will assemble together Oncologist, Surgeons, Radiologist, Haematologists, Pathologists, Immunologists Chemotherapists, Gynaecologists, academicians from all over the world.

Maha A.Elhady Almona Ali, BME PhD, SUST, Sudan,

The meeting reflected various sessions, in which discussions were held on the following Scientific session/tracks:

- Breast Cancer Therapy, Prevention and Medicine
- Treatment for Breast Cancer: Advanced Detection & Therapies Sustainability:
- Breast Cancer Stages & Types of Surgery
- Cancer and Tumour Immunology
- Advanced Technology: 3-D Mammography & Cyberknife
- Breast Cancer and Cell Biology

With the grand success of Oncology & Breast Cancer 2019, Meetings international is proud to announce the “Webinar on Breast Cancer” to be held during September 21, 2020 at Dubai, UAE.

For More details visit: <https://www.meetingsint.com/conferences/breastcancer>

International Webinar on Oncology and Breast Cancer; September 21, 2020; Dubai, UAE

Citation: Suppose the title is “A Colored CAD System for Breast Mammography” and speaker name is Maha A.Elhady Almona Ali and conference is International Webinar on Oncology and Breast Cancer 2020 September 21, 2020