Understanding Breast Cancer Diagnosis: Methods, Advancements and Empowering Patients

Anuj Kumar*

Department of Pharmacy, School of Pharmaceutical and Population Health Informatics, India

Abstract

Ó¹^æ•d &æ}&^!Å i•Å []^Å [-Å c@^Å { [•d]!^çæ|^}d -[! {•Å [-Å &æ}&^!Å æ { [] *Å] [{^}Å] [!|å jåå^ÈÅ jåc@^Å implications for both individual health and public health systems. Early detection plays a critical role in improving
• ˈˈçiçæ|Å ˈæơ^•Å æ}åÅ c¹^æc {^}d [ˇc&[{^•ÈÅ Ô[}•^ˇ`^}c]^ÈÅ c@^Å å^ç^|[] {^}d [-Åæ&&*ˈæơ^Åæ}åÅ ^ &å^>d ååæ*}[•ċåÅ methods is paramount. This abstract explores various techniques and technologies used in breast cancer diagnosis,

*Corresponding author: Anuj Kumar, Department of Pharmacy, School of Pharmaceutical and Population Health Informatics, India, E-mail: anu.kumar@gmail.com

Received: 01-March-2024, Manuscript No: jcd-24-134041; Editor assigned: 04-March-2024, PreQC No: jcd-24-134041 (PQ); Reviewed: 18-March-2024, QC No: jcd-24-134041; Revised: 25-March-2024, Manuscript No: jcd-24-134041 (R); Published: 30-March-2024, DOI: 10.4172/2476-2253.1000231

Citation: Anuj K (2024) Understanding Breast Cancer Diagnosis: Methods, Advancements and Empowering Patients. J Cancer Diagn 8: 231.

Copyright: © 2024 Anuj K. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.