International Conference 2025

29th - 30th August 2025

Biphasic Tumour with Infiltrating Malignant Fibroadenamatoid Ductal Carcinoma Breast and Phyllodes Like Cellular Stroma; In a Young Female a not Yet Known Microscopic Variant

Dr. Vishwanath Gupta M.d. Path

A.G. & Anugrah Diagnostic Centre, New Delhi

Abstract:

The Term Fibroadenomatoid Breast Carcinoma Has Not Been Reported Nor Being Used to Define an Breast Carcinoma . Coupled With Phyllodes Like Cellular Stroma Giving an Appearance of Biphasic Tumor , Defining an Unique Nature of Tumour.

The Term Fibroadematoid Has Been Judiciously Used to Define an Biphasic Tumor with Varied Morphological Appearance. In Many Ways.

Best Define as Prominent Intralobular Stroma with Compressed Epithelial Elements in a Background of Fibrocystic Change, and They Called this Stroma as Fibroadenamatoid Nodule. [Fibroadenamatoid Change Pathology Outlines.

And Importanty Sclerosing Lobular Hyperplasia also Known as Fibroadenamatoid Change as Been Clearly Defined by Rosen [1].

Fibroadenoma with Coexistent Fibrocystic Change also to be Called as Fibroadenamatoid Change.

Fibroadenoma with Illdefined Margin also Been Called as Fibroadematoid Hyperplasia.

Which Looks Clearly as There is no Set of Word or Rule to Define This Process.