

8th World Conference on
WOMEN'S HEALTH AND BREAST CANCER
&
World Congress on
POLYCYSTIC OVARIAN SYNDROME AND FERTILITY
December 17-18, 2018 Abu Dhabi, UAE

A challenging case of large phyllodes tumor synchronous at uterine body neoplasm in a 41 years old woman

Ciane Mendes Dayube, Paulo Jose Klingenfuss and Gustavo Machado
Amil/United Health Group- Hospital Mário Lioni, Brazil

Phyllodes Tumor (PT) is an exceptionally rare breast neoplasm representing less than 0.5 % of all primary tumors. It occurs in a 40 to 45 years old young woman, although a broad age range exists. Tumor size is variable and axillary lymph nodes are uncommonly involved. PT has a whorled pattern with visible cracks, fissures, hemorrhages and necrosis may occur in large neoplasm. The name Phyllodes which is taken from the Greek language and means leaf like refers to the fact that the tumors cells grow quickly, but they rarely spread outside the breast. The biphasic nature involves a benign epithelial neoplasm component and an abnormally cellular stromal mesenchymal component. There are classified as low (benign), borderline and high (malignant) tumor grade. All of them tend to grow quickly and they require surgery to reduce the Local Recurrence (LR) in the breast. The present case shows that the synchronicity between a large breast Phyllodes tumor and a fibroids pelvic mass can exist. The damage association came a young patient to emergency room with a severe seizure crises, unconscious, hypoglycemia and hypovolemic shock. She got a large ulcerated, bleeding breast tumor, vaginal hemorrhage discharge and pelvic mass. Our aim is describing her medical assistance, diagnoses, treatment and follow-up to guide us about both pathologies.

Biography

Ciane Mendes Dayube is a Breast and Gynecologic Oncology Surgeon with expertise in classical and new surgical techniques in order to offer suitable treatment for all patients. She had worked in governmental and private cancer hospitals in Rio de Janeiro, Brazil.

cianemendesdayube@gmail.com

Notes: