## World Academy of Science, Engineering and Technology International Journal of Psychological and Behavioral Sciences Vol:15, No:05, 2021

## Overview and Pathophysiology of Radiation-Induced Breast Changes as a Consequence of Radiotherapy Toxicity

Authors: Monika Rezacova

**Abstract :** Radiation-induced breast changes are a consequence of radiotherapy toxicity over the breast tissues either related to targeted breast cancer treatment or other thoracic malignancies (eg. lung cancer). This study has created an overview of different changes and their pathophysiology. The main conditions included were skin thickening, interstitial oedema, fat necrosis, dystrophic calcifications, skin retractions, glandular atrophy, breast fibrosis and radiation induced breast cancer. This study has performed focused literature search through multiple databases including pubmed, medline and embase. The study has reviewed English as well as non English publications. As a result of the literature the study provides comprehensive overview of radiation-induced breast changes and their pathophysiology with small focus on new development and prevention.

**Keywords:** radiotherapy toxicity, breast tissue changes, breast cancer treatment, radiation-induced breast changes **Conference Title:** ICFPFI 2021: International Conference on Forensic Pathology and Forensic Investigation

Conference Location: London, United Kingdom

Conference Dates: May 24-25, 2021