## **Biomineralogy of lung tumors**

## Andre Agaste AGH University of Science and Technology, USA

The examination was given to deciding if malignant growth tissues in lungs are mineralized or not. Also, the creator intended to discover the response for the accompanying inquiry: Can mineralization of tissue lead to arrangement of carcinogenic tumors, or do malignant growth tissues produce substances fundamental for lung mineralization? Maybe the two marvels are conceivable? Studies were performed utilizing exemplary mineralogical techniques on slim areas of malignancy tissues arranged with the utilization of a microtome. Acquired outcomes affirmed the presence of follow mineralization in malignant growth tissues. It was addressed by two sorts of mineralization, for example covered up and obvious mineralization. The two kinds are presumably factors making distortions of DNA and prompting development of disease. This speculation must be affirmed by trial contemplates.