

Solid nodules containing scattered fibrovascular cores

Pure ground glass opacities do not have solid components, but you can also develop part-solid GGOs that are a combination of both GGO and a solid component. Due to the availability of better technology and widespread use of ...

Papillary lesions of the breast are characterized by the presence of central fibrovascular cores and span the spectrum from benign to malignant, and management ranges from surgical excision ...

Histopathologic analysis revealed an epithelial neoplasm with papillary architecture composed of single to multilayered columnar cells lining fibrovascular cores (Fig. 1 c). The tumor ...

Micropapillary STAS consists of papillary structures without a central fibrovascular core, often with a ring-like structure; solid STAS consists of solid nests of tumor cells, while the single-cell ...

A CT/Positron emission tomography (CT-PET) scan demonstrated no change in the size of the part solid right lower lobe pulmonary nodule with low- grade fluorodeoxyglucose (FDG) uptake ...

The fifth edition of the World Health Organization Classification system for breast tumors defines five distinct categories of papillary breast neoplasms characterized by papillary architecture ...

Follicular nodular disease is a non-cancerous condition in which the thyroid gland develops one or more nodules. Nodules are small, rounded areas of abnormal tissue growth that form within the thyroid, a butterfly-shaped gland ...



Solid nodules containing scattered fibrovascular cores