Special Issue

Thyroid Cytopathology

Message from the Guest Editor

Thyroid nodules are a common clinical problem. Recent changes in the field have created new questions regarding cytologic evaluation. Current methods for molecular testing and refined sonographic evaluation have introduced additional methods for assessing thyroid cancer risk. In addition, reclassification of some thyroid "cancer" as non-invasive follicular thyroid neoplasm with papillary-like nuclear features (NIFTP) alters our diagnostic models and challenges our previous paradigms. This Special Issue will address important topics and current controversies in Thyroid Cytopathology. Examples could include novel cytopathologic findings in thyroid disease, comparing methods of biopsy, or exploring integrated cytopathology, genomic and sonographic assessment of thyroid malignancy. In this Special Issue, we hope to highlight research advances and focused reviews on thyroid cytopathology. We look forward to receiving your contributions. Dr. Trevor E. Angell

Guest Editor

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