Supplemental figure 1: Additional immunohistochemical pictures of patients presented in figure 2. Left column shows H&E staining, middle column shows menin staining in normal thyroid tissue right column shows menin staining in thyroid tumor. A. infiltrative ductal carcinoma of the breast; B. hyperplastic node; C. micro-invasive medullary thyroid carcinoma (inlay is calcitonin staining); D. multinodular goiter; E. follicular adenoma; F. micro-invasive follicular thyroid carcinoma.