Evaluation of MEDAG gene expression in papillary thyroid microcarcinoma: associations with histological features, regional lymph node metastasis and prognosis

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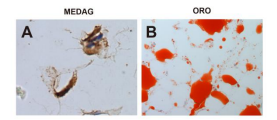
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Supplemental Figures: Figure S1: Mesentery samples, as positive controls, were positive for both IHC and ORO staining (A), (B).A×400 and magnified, B×400.