Supplementary Figure 1. Comparison of A) Tumor weight (mg), and B) relative expression of Calcium Sensing Receptor (CASR) mRNA levels, in cases whose tumors exhibited reduced or equivalent PTH mRNA levels vs. normal rim. The mean tumor expression was arbitrarily set to 1. C) comparison between tumor PTH mRNA levels as determined by in situ hybridization and patient serum 25-hydroxyvitamin D levels. The y-axis in A) was limited to 3,000 mg for visualization purposes, resulting in a single extreme outlier not being visible (Left box, at 9,762 mg).