



Supplemental Figure 1. In E, lysis of normal bone occurred simultaneously with the formation of osteoid (eosinophilic, arrow, E-1, H&E), which stained blue green with MGT (arrow, E-2). The tumor cells showed a dark brown cytoplasmic immunopositive stain for pan-cytokeratin (E-3). In F, the tumor cells replace the haematopoietic cells with lysis of normal bone (F-1, H&E; F-2). The tumor cells were positive for pan-cytokeratin (F-3). In some areas in F, normal hematopoietic tissue is still present (*).