Supplementary Fig. 2. Sanger sequencing results in CCA-3 primary tumor and corresponding xenograft tumor. Primary tumor and xenograft tumor conducted Sanger sequencing for ERBB2 (c.C1480A), CDH1 (c.879delT) and ESR1 (c.G128A) mutations. Primary tumors harbored somatic mutations (A, C, E), whereas xenograft tumors were showed wildtype (B, D, F).