Frequency of CNAs in ERBB2 subtype classified HER2+ tumors in relation to HER2– tumors classified according to molecular subtypes. (A) Discriminating GISTIC regions between ERBB2 subtype classified HER2+ tumors and HER2– tumors classified as basal-like, luminal A, luminal B or normal-like. GISTIC regions identified by Bonferroni adjusted Fisher’s exact test (p < 0.05). Each box represents a GISTIC region. Red boxes indicates more frequent gain, green boxes indicates more frequent loss. (B) Frequency of CNAs in HER2- basal-like tumors (n = 135). Frequency of gain is shown in red and loss in green.