

Supplementary Figure 2. Global RNA sequencing was performed in doxycycline-induced 231BR EV vs 231BR sh*IL13RA2* cells 48 h after DOXY-induction (n=3/group). Ingenuity® Pathway Analysis (IPA®). The p-value (calculated with the Fischer's exact) and Z-score were determined to stablish any probable association between our set of genes and a function. Migration and replication biofunctions are predicted as being activated and repressed, respectively, when IL13R α 2 is downregulated with a high absolute Z-score (\geq 2) and a significant p-value (<0.05).