Gene expression (log2) for CAV1 treatment with CT and CT + trastuzumab.
CYP1A2

Gene expression (log2)

CT

CT + trastuzumab

Treatment
IGFBP3

Gene expression (log2)

Treatment

CT

CT + trastuzumab
Gene expression (log2)

CT

CT + trastuzumab

L1CAM
MALAT1

Gene expression (log2)

Treatment

CT

CT + trastuzumab
ACSS1

Gene expression (log2)

Treatment

CT

CT + trastuzumab
Gene expression (log2)

Treatment

CT

CT + trastuzumab

AFF3
The diagram shows the gene expression levels of ATP2A3 in two treatment groups: CT and CT + trastuzumab. The y-axis represents gene expression (log2), and the x-axis represents the treatment groups. The red box plot indicates higher gene expression levels in the CT + trastuzumab group compared to the CT group.
Gene expression (log2)
CLDN1

Gene expression (log2)

Treatment

CT

CT + trastuzumab
COLEC12

Gene expression (log2)

CT  CT + trastuzumab

Treatment
CTGF

Gene expression (log2)

CT

CT + trastuzumab

Treatment
The graph shows the gene expression (log2) for GDF15 treatment comparison between CT and CT + trastuzumab. The gene expression levels are higher in the CT + trastuzumab group compared to the CT group.
Gene expression (log2)

Treatment

CT

CT + trastuzumab

GREB1
Gene expression (log2)
IFITM1

Gene expression (log2)

CT

CT + trastuzumab

Treatment
Gene expression (log2)

Treatment

CT

CT + trastuzumab

IL8
Gene expression (log2)

Treatment

CT

CT + trastuzumab

KLK5
Gene expression (log2)

Treatment

CT

CT + trastuzumab
Gene expression (log2)

KRT75

Treatment

CT

CT + trastuzumab
Gene expression (log2)

Treatment

CT

CT + trastuzumab
Gene expression (log2)

RGL3

CT + trastuzumab

Treatment
Gene expression (log2)

S100A9

Treatment

CT

CT + trastuzumab
STXBP2

Gene expression (log2)

CT

CT + trastuzumab

Treatment
TFF1

Gene expression (log2)

CT

CT + trastuzumab

Treatment
TFF3

Gene expression (log2)

CT

CT + trastuzumab

Treatment
Gene expression (log2)