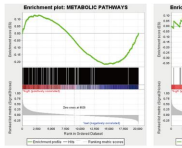
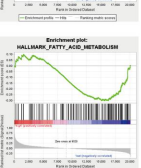
## **SUPPLEMENTARY FIGURE**

Luminal A

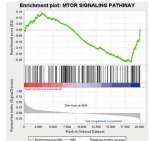


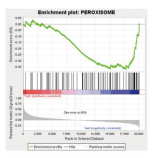


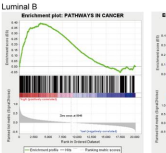


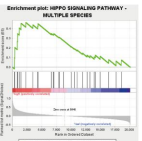
Enrichment plot: FATTY ACID METABOLISM

N

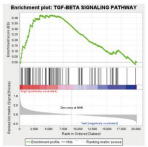








king metric scores



15,000 17,500



--E

Basal-like

ment score (ES)

0.5

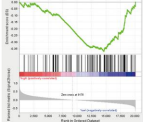
---- E

0.30 0.25 0.20 0.15 0.15

0.5 0.5

Sanked

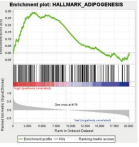
HER-2



Enrichment plot: RIG-I-LIKE RECEPTOR SIGNALING PATHWAY

f (negatively constated) 12,500 15,000 17,500

Ranking

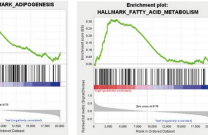


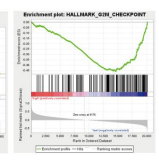
Enrichment plot: HALLMARK MTORC1 SIGNALING

"leef (negatively correlated) 7.600 10.000 12.500 15.000 17.500 Rank in Ordered Datavat

0.50 0.25 0.20 0.15 0.10 0.05

-Er





Supplementary Figure 1. Detailed and representative special pathways in each subtype influenced by CD204.