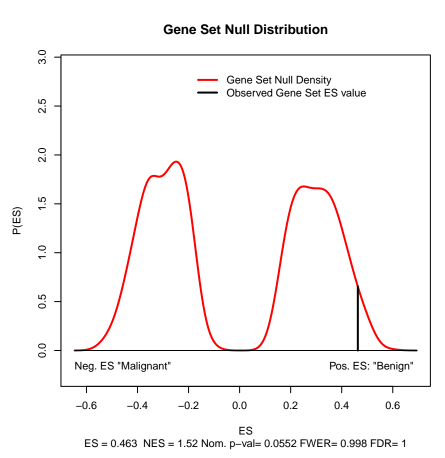
Gene Set 21: KEGG HISTIDINE METABOLISM 0.5 Running Enrichment Score (RES) 0.0 Zero crossing at 13352 Peak at 4037 "Benign" "Malignant" 5000 10000 15000 20000 25000

Gene List Index
Number of genes: 25691 (in list), 28 (in gene set)



**Heat Map for Genes in Gene Set Benign** Malignant Class MAOA HNMT LCMT1 MAOB ALDH3A2 ALDH3B1 HEMK1 ASPA METTL6 FTCD UROC1 DDC ALDH1A3 ACY3 ALDH7A1 ALDH2 ALDH1B1 HAL ALDH3A1 CNDP1 AMDHD1 HDC WBSCR22 LCMT2 ALDH9A1 METTL2B TRMT11 ALDH3B2 GSM721618 GSM721588 GSM721589 GSM721590 GSM721612 GSM721614 GSM721616 GSM721591 GSM721592 GSM721611 GSM721613 GSM721617 GSM72161