Figure S11

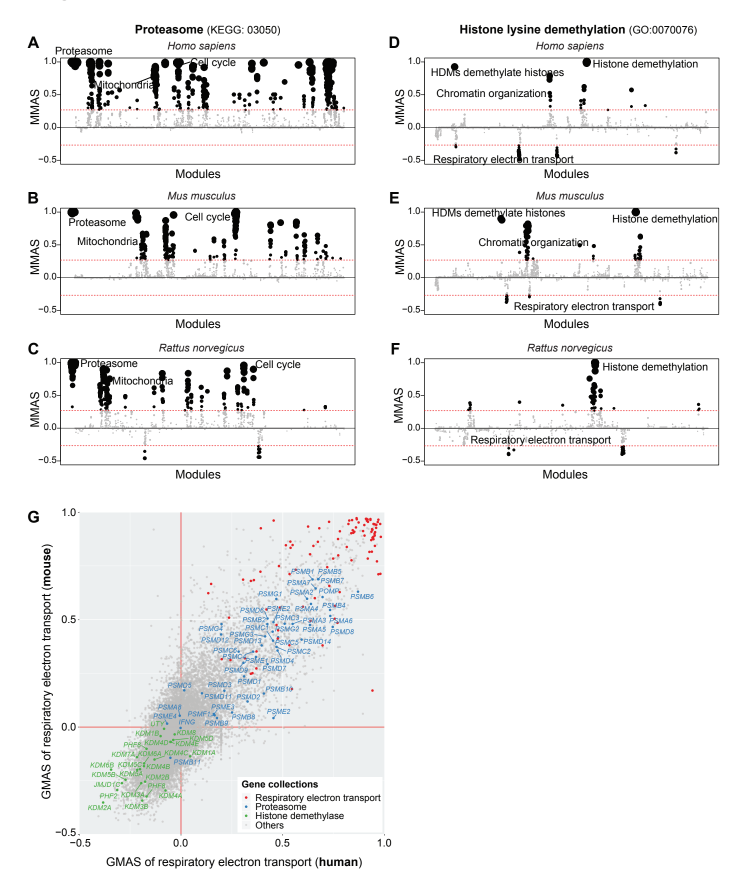


Figure S11. M-MAD and G-MAD identify the connections between respiratory electron transport chain and proteasome, as well as histone lysine demethylation.

A-F, M-MAD results for proteasome (**A-C**) and histone lysine demethylation (**D-F**) in human (**A, D**), mouse (**B, E**), and rat (**C, F**). The threshold of significant module-module connection is indicated by the red dashed line. Modules are organized by the module similarities. Dot sizes are proportional to MMAS of the respective modules.

G, G-MAD results for electron transport chain from human and mouse are plotted in the x and y axes, respectively. Genes annotated to be involved in respective modules are indicated in different colors.