Depleted in Disease

Anaerostipes hadrus 1: msp_0107

Blautia obeum: msp_0436

Coprococcus comes: msp_0259

bacterium LF-3 / Coprobacillus sp: msp_0188

unclassified Clostridiales: msp_1291

Disease cohort

0.50 0.50 0.25

Category

- Cancer
- Adenoma
- Hyperglycaemia

- Obesity/CVD
- Inflammatory
- Others

Category

- Cancer
- Adenoma
- Hyperglycaemia
- Obesity/CVD
- Inflammatory
- Others

Category

- Cancer
- Hyperglycaemia

- Obesity/CVD
- Inflammatory

Category

- Cancer
- Adenoma

Hyperglycaemia

- Obesity/CVD
- Inflammatory
- Others

Category

- Cancer
- Adenoma
- Hyperglycaemia
- Liver
- Obesity/CVD
- Inflammatory Others

Enriched in Disease

F. nucleatum subsp. animalis: msp_0610

Clostridium symbiosum: msp_0086

Clostridium clostridioforme 1: msp_0020

Clostridium bolteae: msp_0009

Disease cohort

- Cancer

Category

- Adenoma
- Hyperglycaemia

- Obesity/CVD
- Inflammatory

Category

Cancer

Liver

Adenoma

Hyperglycaemia

Obesity/CVD

Inflammatory

Others

Category

Cancer

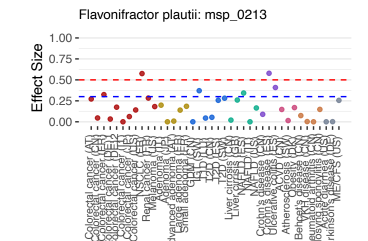
Adenoma

Hyperglycaemia

Obesity/CVD

Inflammatory

Others



Peptostreptococcus stomatis: msp_1327

Oscillibacter sp. KLE 1728 : msp_0331

Category

- Cancer
- Adenoma
- Hyperglycaemia
- IBD
- Obesity/CVD
- Inflammatory

Category

- Cancer
- Adenoma
- Hyperglycaemia
- Obesity/CVD Inflammatory

Category Cancer

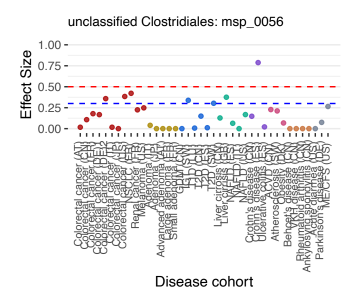
- Adenoma
- Hyperglycaemia
- Obesity/CVD
- Inflammatory
- Others

Cancer

Category

- Adenoma Hyperglycaemia

- Inflammatory
- Others



Category

- Cancer Adenoma

- Obesity/CVD
- Inflammatory
- Others