Ruminococcus_champanellensis

Klebsiella_pneumoniae

Intestinimonas_massiliensis

Clostridium_sp._BIOML_A1

Suilimivivens_aceti

Yeguia_hominis

Ruminococcus_sp._210702_SL_1_03

Oscillibacter_sp._MCC667

Histamine (1+)

Intestinimonas_sp._MSJ_38

Oscillibacter_sp._MSJ_31

Holdemanella_biformis

Pseudoflavonifractor_sp._MSJ_30

Ruminococcus_flavefaciens

Bacteroides_caccae Jmine

Qingrenia_yutianensis

Holdemanella_porci

Intestinimonas_butyriciproducens

Dysosmobacter_sp._BX15

Terrisporobacter_mayombei

Dorea_sp._AF24_7LB

Hypoxanthine

Bacteroides_thetaiotaomicron

Xanthine

Phascolarctobacterium_faecium

Dysosmobacter_welbionis

Bacteroides_stercoris

Ruminococcus_champanellensis

Klebsiella_pneumoniae Intestinimonas_massiliensis

Clostridium_sp._BIOML_A1

Suilimivivens_aceti

Oscillibacter_sp._MCC667

Histamine (1+)

Intestinimonas_sp._MSJ_38

Oscillibacter_sp._MSJ_31

Holdemanella_biformis

Pseudoflavonifractor_sp._MSJ_30

Ruminococcus_sp._210702_SL_1_03

Ruminococcus_flavefaciens

Bacteroides_caccae Jmnne

Qingrenia_yutianensis

Holdemanella_porci

Intestinimonas_butyriciproducens

Dysosmobacter_sp._BX15

Terrisporobacter_mayombei

Dorea_sp._AF24_7LB

Hypoxanthine

Blautia hansenii

Bacteroides_thetaiotaomicron

Xanthine

Phascolarctobacterium_faecium

Dysosmobacter_welbionis

Bacteroides_stercoris

Ruthenibacterium_lactatiformans

Ruthenibacterium_lactatiformans