



chila.s., Escherichia, coli
 acrobacillus, fermentum
 ester hydrolase [3.1.1.1]
 se [2.7.2.8] unclassified
 se [3.1.29] unclassified
 chila.s., Escherichia, coli
 ase [3.6.1.8] unclassified
 hiate hydratase [4.2.1.3]
 acrobacillus, fermentum
 acrobacillus, fermentum
 phate aldolase [4.1.2.13]
 s., Veillonella, infantum
 ogen, synthase [4.2.1.24]
 ase [2.4.2.8] unclassified
 ase [2.4.2.8] unclassified
 s, bacterium, CAG_176
 g) [1.2.1.12] unclassified
 Ruminococcus, hominis
 Ruminococcus, torques
 Ruminococcus, torques
 Ruminococcus, torques
 Anaerostipes, hadrus
 sal, bacterium, CAG_176
 dehydrogenase [1.3.8.8]
 s.s., Prevotella, corporis
 ase [5.3.1.5] unclassified
 lucase (ADH) [1.3.1.9]
 ase [2.6.1.21] unclassified
 yltransferase [2.3.1.18]
 s.s., Roseburia, hominis
 yribonuclease [3.1.21.4]
 s.s., Veillonella, corporis
 chila.s., Escherichia, coli
 chila.s., Escherichia, coli
 sal [2.3.9] unclassified
 se [2.6.1.21] unclassified
 (kin) [1.4.7.1] unclassified
 ase [3.5.2.2] unclassified
 lase [2.3.1.18] unclassified
 ase [2.3.1.18] unclassified
 s.s., Roseburia, hominis
 s.s., Bacteroides, fragilis
 s., Veillonella, infantum
 sal, bacterium, CAG_176
 calbacterium, prausnitzii
 chila.s., Escherichia, coli

Patient A

Patient B

Patient C





