Eukarya: Streptophyta: eudicotyledons: core-eudicotyledons: Oleaceae: Jasminum: Jasminum-nudiflorum+ Eukarya: Chlorophyta: Chlorophyceae: Chlamydomonadales+			
Bacteria: Tenericutes: Mollicutes: Acholeplasmatales: Acholeplasmataceae: Acholeplasma: Acholeplasma-palmae+			
Bacteria: Proteobacteria: Betaproteobacteria: Burkholderiales: Sutterellaceae + Bacteria: Firmicutes: Negativicutes: Veillonellales: Veillonellaceae: Dialister: HQ780790-s+ Bacteria: Firmicutes: Negativicutes: Veillonellales: Veillonellaceae: Dialister: AF371694-s+			
Bacteria: Firmicutes: Negativicutes: Veillonellales: Veillonellaceae: Dialister +			
Bacteria: Firmicutes: Negativicutes: Acidaminococcales: Acidaminococcaceae: Phascolarctobacterium: Phascolarctobacterium: Phascolarctobacterium: FF404059-s-Bacteria: Firmicutes: Negativicutes: Acidaminococcales: Acidaminococcaceae: Phascolarctobacterium: FF404059-s-Bacteria: Firmicutes: Negativicutes: Acidaminococcales: Acidaminococcaceae:			
Bacteria; Firmicutes; Negativicutes; Acidaminococcales; Acidaminococcaceae-			
Bacteria: Firmicutes: Frysipelotrichi: Frysipelotrichales: Frysipelotrichaceae: Catenibacterium: Catenibacterium-mitsu	suokai+		
Bacteria: Firmicutes: Frysipelotrichi: Frysipelotrichales: Frysipelotrichaceae: Catenibacterium: Catenibacterium-mitsu Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Subdoligranulum: GQ897259-s+ Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Sporobacter: DQ805638-s- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Sporobacter- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Sporobacter+ Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Pseudoflavonifractor: I N869527-s-			
Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Pseudoflavonifractor: Flavonifractor-plautii- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Pseudoflavonifractor: FF404890-s- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Pseudoflavonifractor: FF402926-s- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Pseudoflavonifractor: ADDX-s-			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Pseudoflavonifractor- Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Oscillibacter: EU775137-s+ Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Oscillibacter: DQ797017-s+ Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Oscillibacter-			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Eaecalibacterium: DQ800176-s+ Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Eaecalibacterium+ Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: E1880290-g: E1366134-s- Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: E1880290-g: E1366134-s- Bacteria: Eirmicutes: Clostridia: Clostridiales: Ruminococcaceae: Caproiciproducens: AM277367-s-			
Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: Anaerotruncus: Anaerotruncus-colihominis- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae: AB009176-g: F. 1367607-s- Bacteria: Firmicutes: Clostridia: Clostridiales: Ruminococcaceae+			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Ruminococcus-g4: Ruminococcus-torques-			
Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: Ruminococcus-g4: Ruminococcus-torques-Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: Lachnospira: Lactobacillus-rogosae-Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: HM123979-g: FF403162-s+Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: Fusicatenibacter: Fusicatenibacter-saccharivorans-Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: Fubacterium-g7: FM873843-s-Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: Fubacterium-g4: HM822252-s-Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: Fubacterium-g4: DQ905725-s-Bacteria: Firmicutes: Clostridia: Clostridiales: Jachnospiraceae: FE402988-g: FF402988-s+			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Clostridium-g7: Clostridium-lactatifermentans- Bacteria: Firmicutes: Clostridia: Clostridiales: Lachnospiraceae: Clostridium-g24: Clostridium-symbiosum-			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Clostridium-g24-Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Blautia: HQ743744-s-Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Blautia: DQ804980-s-Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Blautia: Blautia-glucerasea-			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Blautia- Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: Anaerostipes: Anaerostipes-hadrus- Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: AY305316-g: FF402180-s-			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae: AY305316-g: DQ342332-s+ Bacteria: Firmicutes: Clostridia: Clostridiales: Lachnospiraceae: A 1576336-g: FF405428-s+ Bacteria: Firmicutes: Clostridia: Clostridiales: Lachnospiraceae-			
Bacteria: Eirmicutes: Clostridia: Clostridiales: Lachnospiraceae + Bacteria: Eirmicutes: Bacilli: Lactobacillales: Streptococcaceae: Streptococcus: Streptococcus-lactarius + Bacteria: Eirmicutes + Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Rikenellaceae: Alistipes: Alistipes-putredinis- Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Rikenellaceae: Alistipes-			
Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: Prevotella-copri+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: IF178259-s+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: HQ794889-s+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: HQ794817-s+			
Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: HQ782802-s+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: GQ491189-s+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: F. 1678765-s+			
Bacteria;Bacteroidetes;Bacteroidia;Bacteroidales;Prevotellaceae;Prevotella;FU778070-s+			
Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: FU462041-s+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae: Prevotella: AY244929-s+			
Bacteria:Bacteroidetes:Bacteroidia:Bacteroidales:Prevotellaceae:Prevotella+			
Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Prevotellaceae+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: FU845084-f; AB494828-g; FF686518-s+ Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Bacteroidaceae: Bacteroides: Bacteroides-uniformis- Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Bacteroidaceae: Bacteroides: Bacteroides-thetaiotaomicron-			
Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Bacteroidaceae: Bacteroides: Bacteroides-salversiae- Bacteria: Bacteroidetes: Bacteroidia: Bacteroidales: Bacteroidaceae: Bacteroides: Bacteroides-cellulosilyticus-			
Bacteria:Bacteroidetes:Bacteroidia:Bacteroidales:Bacteroidaceae:Bacteroides-			
Bacteria;Bacteroidetes;Bacteroidia;Bacteroidales+ healthy	psoriatic	treated-RA	