Mom. Nose vs Baby. Forearm Vag CSseed CS 14-30 60 9 0-7 14-30 0-7 Bacteria;Firmicutes;Bacilli;Lactobacillales;Streptococcaceae;Streptococcus;s_;ASV587 Bacteria;Firmicutes;Bacilli;o_;f_;g_;s_;ASV604 Bacteria;Firmicutes;Bacilli;Lactobacillales;Streptococcaceae;Streptococcus;s_;ASV589 Bacteria;Firmicutes;Bacilli;Gemellales;Gemellaceae;g_;s_;ASV647 Bacteria;Proteobacteria;Gammaproteobacteria;Pseudomonadales;Pseudomonadaceae;Pseudomonas;veronii;ASV39 Bacteria; Actinobacteria; Gammaproteobacteria; Aseudomonadales; Pseudomonadacea; Aseudomonas; Veronii; Bacteria; Actinobacteria; Actinobacteria; Actinobacteria; Actinobacteria; Actinobacteria; Aseudomonadales; Moraxellaceae; Acinetobacteria; Bacteria; Proteobacteria; Bacteria; Firmicutes; Bacilli; Lactobacillales; Streptococcaceae; Streptococcus; s.; ASV585 Bacteria; Firmicutes; Clostridia; Clostridiales; Veillonellaceae; Veillonella; dispar; ASV635 Bacteria; Firmicutes; Clostridia; Clostridiales; Veillonellaceae; Veillonella; dispar; ASV635 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Acinetobacter; lwoffii; ASV47 Bacteria; Proteobacteria; Cammaproteobacteria; Pseudomonadales; Moraxellaceae; Acinetobacter; lwoffii; ASV47 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Acinetobacter; Wotfli; ASV47 Bacteria; Proteobacteria; Gammaproteobacteria; Pasteurellales; Pasteurellaceae; Haemophilus; parainfluenzae; ASV273 Bacteria; Proteobacteria; Gammaproteobacteria; Pasteurellales; Pasteurellaceae; Haemophilus; parainfluenzae; ASV272 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; J.; ASV242 Bacteria; Actinobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Bifidobacterium; S.; ASV524 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Binhydrobacter; S.; ASV48 Bacteria; Bacteroidetes; Bacteroida; Bacteroidales; Bacteroidaceae; Bacteroides; S.; ASV672 Bacteria; Firmicutes; Bacilli; Lactobacillales; Lactobacillaceae; Lactobacillus; helveticus; ASV672 Bacteria; Firmicutes; Bacilli; Bacillales; Bacillaceae; Geobacillus; s_; ASV481 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s_; ASV554 Bacteria; Proteobacteria; Betaproteobacteria; Neisseriales; Neisseriaceae; g_;s_; ASV523 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Rothia; mucilaginosa; ASV359 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Finegoldia; s_; ASV728 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; g_;s_; ASV248 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s.; ASV559 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; kroppenstedtii; ASV556 Bacteria; [Thermi]; Deinococci; Thermales; Thermaceae; Thermus; s.; ASV222 Bacteria; Firmioutes; Bacilli; Lactobacillales; Enterococcaceae; Tetragencoccus; halophilus; ASV676 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s.; ASV565 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Micrococcus; s.; ASV552 Bacteria; Proteobacteria; Betaproteobacteria; Neisseriales; Neisseriaceae; Neisseria; s.; ASV537 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Neisseria; s.; ASV346 Bacteria; Actinobacteria; Betaproteobacteria; Actinomycetales; Micrococcaceae; Necuria; s.; ASV346 Bacteria;Firmicutes;Bacilli;Lactobacillales;Streptococcaceae;Lactococcus;s_;ASV590 pacieria; Firmicutes; Bacilli; Lactobacillales; Streptococcaceae; Lactococcus; s_; ASV590 Bacteria; Bacteroidetes; Bacteroida; Bacteroidales; [Paraprevotellaceae]; [Prevotella]; s_; ASV100 Bacteria; Firmicutes; Bacilli; Lactobacillales; f_; g_; s_; ASV675 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Acinetobacter; johnsonii; ASV56 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Rothia; mucilaginosa; ASV360 Bacteria; Firmicutes; Bacilli; actobacillales; f_; a; s_; ASV677 Bacteria;Firmicutes;Bacilli;Lactobacillales;f.;g.;s.;ASV677 Bacteria;Firmicutes;Bacteroidais;Bacteroidales;Prevotellaceae;Prevotella;melaninogenica;ASV103 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Actinomycetaceae; Actinomyces; s_; ASV368 Bacteria; Actinobacteria; Actinobacteria; Actinobacteria; Actinobacteria; Actinobacteria; Actinobacteria; Actinobacteria; Bacteria; Bacteria; Bacterioidai; Bacterioidales; Porphyromonadaceae; Porphyromonas; s_; ASV199 Bacteria; Bacteroidetes; Flavobacteriia; Flavobacteriales; [Weeksellaceae]; g_;s_;ASV256 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Pseudomonadaceae; Pse Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Anaerococcus; s._; ASV283 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Anaerococcus; s._; ASV284 Bacteria; Firmicutes; Bacilli; Lactobacillales; Aerococcaceae; Alloiococcus; s._; ASV596 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Mersuellaceae; Aclinetobacter; rhizosphaerae; ASV46 Bacteria; Proteobacteria; Betaproteobacteria; Pseudomonadales; Mersuellaceae; Aclinetobacteria; ASV540 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Actinomycetaceae; Actinomyces; s.; ASV540 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Actinomycetaceae; Actinomyces; s.; ASV355 Bacteria; Bacterioidetes; Bacterioidia; Bacterioidales; Porphyromonadaceae; Porphyromonas; s.; ASV498 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Pseudomonadaceae; Pseudomonas; s.; ASV43 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Peptoniphilus; s.; ASV491 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadaceae; Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; g_;s_;ASV244 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; g_;s_;ASV244 Bacteria; Proteobacteria; Gammaproteobacteria; Aeromonadales; Aeromonadaceae; Aeromonas;s_;ASV245 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Moraxella; s.; ASV40 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s.; ASV526 Bacteria; Firmicutes; Clostridia; Clostridiales; Veillonellaceae; Veillonella; dispar; ASV630 Bacteria; Proteobacteria; Gammaproteobacteria; Pasteurellales; Pasteurellaceae; Actinobacillus; s_; ASV282 Bacteria; Proteobacteria; Gammaproteobacteria; Paseudomonadales; Pseudomonadaceae; Pseudomonas; s_; ASV44 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Acinetobacter; guillouiae; ASV57 Bacteria; Proteobacteria; Alphaproteobacteria; Caulobacterales; Caulobacteraceae; Brevundimonas; s.; ASV75 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Propionibacteriaceae; Propionibacterium; acnes; ASV584 Bacteria; Firmicutes; Clostridia; Clostridiales; Veillonellaceae; Veillonella; parvula; ASV632 Bacteria; Firmicutes; Ciostridia; Ciostridiales; Veilioneliaceae; Veilionelia; parVula; ASV632 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s_; ASV563 Bacteria; Firmicutes; Ciostridia; Ciostridiales; Tissierellaceae]; Anaerococcus; s_; ASV290 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Rothia; dentocariosa; ASV357 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Pseudomonadaceae; Pseudomonas; s_; ASV86 sacteria; Actinobacteria; Actinobacteria; Actinomycetales; Intrasporangiaceae; g_;; ASV576 Bacteria; Proteobacteria; Alphaproteobacteria; Rhodobacterales; Rhodobacteraceae; Paracoccus; s_; ASV224 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Dermabacteraceae; Brachybacterium; s_, ASV350 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; Prevotellaceae; Prevotella; copri; ASV126 Bacteria; Firmicutes; Bacilli; Lactobacillales; Lactobacillaceae; Lactobacillus; iners; ASV680 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Actinomycetaceae; Varibaculum; s_; ASV370 Bacteria; Actinobacteria; Actinobacteria; Bifidobacteriales; Bifidobacteriaceae; Gardnerella; s_; ASV340 Bacteria; Bacterioldes; Bacteroidia; Bacteroidales; Prevotellaceae; Prevotella; s_; ASV136 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; WAL_1855D; s_; ASV289 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; MAL_1000,; 3,-00209 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Anaerococcus; s_; ASV292 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; Prevotellaceae; Prevotella; s_; ASV110 Bacteria; Proteobacteria; Betaproteobacteria; Burkholderiales; Oxalobacteraceae; Massilia; s_; ASV521 Bacteria; Firmicutes; Bacilli; Lactobacillales; Lactobacillaceae; Lactobacillus; s_; ASV682 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Peptoniphilus; s_; ASV492 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; 1–68; s_; ASV729 Bacteria; Proteobacteria; Betaproteobacteria; Burkholderiales; Burkholderiaceae; Lautropia; s_; ASV507 Bacteria; Fusobacteria; Fusobacteriia; Fusobacteriales; Leptotrichiaceae; Leptotrichia; s_; ASV765 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Rothia; aeria; ASV356 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s.; ASV571 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; durum; ASV533 Bacteria;Bacteroidetes;Flavobacteriia;Flavobacteriales;Flavobacteriaceae;Capnocytophaga;s ;ASV208 Bacteria; Proteobacteria; Gammaproteobacteria; Pasteurellales; Pasteurellaceae; Agricory (Christylas), ascuteria; Proteobacteria; Gammaproteobacteria; Pasteurellales; Pasteurellaceae; Agregatibacter; s.; ASV270 Bacteria; Proteobacteria; Betaproteobacteria; Neisseriales; Neisseriaceae; g.; s.; ASV550 Bacteria; Actinobacteria; Actinomycetales; Micrococcaceae; Arthrobacter; s.; ASV341 Bacteria; Bacteroidetes; Flavobacteriia; Flavobacteriales; Flavobacteriaceae; Capnocytophaga; s_; ASV183 Bacteria; Bacteroidetes; Clostridia; Clostridiales; Flavobacteriaceae; Capnocytophaga; s_; ASV183 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; Prevotellaceae; Prevotella; nanceiensis; ASV113 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Pseudomonadaceae; g.; s.; ASV85 Bacteria; Bacteroidetes; Flavobacteriia; Flavobacteriaies; [Weeksellaceae]; Chryseobacterium; s.; ASV260 Bacteria; Proteobacteria; Gammaproteobacteria; Xanthomonadales; Xanthomonadaceae; g_;s_;ASV89 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; Prevotellaceae; Prevotella; melaninogenica; ASV129 Bacteria; Fusobacteria; Fusobacteriia; Fusobacteriales; Leptotrichiaceae; Leptotrichia; s_;ASV763 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Actinomycetaceae; Actinomyces; s.; ASV369 Bacteria; Proteobacteria; Betaproteobacteria; Neisseriales; Neisseriaceae; g.; s.; ASV551 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; Bacteroidaceae; Bacteroides; uniformis; ASV165 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacteriaceae; Corynebacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s_; ASV560 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s_; ASV574 Bacteria; Proteobacteria; Betaproteobacteria; Burkholderiales; Oxalobacteraceae; Massilia; s_; ASV519 Bacteria; Proteobacteria; Betaproteobacteria; Burkholderiales; Oxalobacteraceae; g_;s_; ASV522 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; [Paraprevotellaceae]; [Prevotella]; s_; ASV101 Bacteria; Fusobacteria; Fusobacteriia; Fusobacteriales; Leptotrichiaceae; Leptotrichia; s_; ASV776 Bacteria; Proteobacteria; Gammaproteobacteria; Xanthomonadales; Xanthomonadaceae; g.;s.;ASV91 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; [Paraprevotellaceae]; [Prevotella]; s.;ASV102 Bacteria; Bacteroidetes; Flavobacteriia; Flavobacteriiales; [Weeksellaceae]; g.;s.;ASV264 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Anaerococcus; s_; ASV287 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; g_; s_; ASV246 Bacteria; Firmicutes; Clostridia; Clostridiales; Lachnospiraceae; Roseburia; faccis; ASV744 3acteria;Firmicutes;Clostridia;Clostridiales;Lachnospiraceae;Blautia;s Bacteria; Firmicutes; Clostridia; Clostridiales; Lachnospiraceae; Coprococcus; s.; ASV377 Bacteria; Firmicutes; Clostridia; Clostridiales; Lachnospiraceae; Coprococcus; s.; ASV377 Bacteria; Actinobacteria; Actinobacteria; Bifidobacteriales; Bifidobacteriaceae; Gardnerella; s.; ASV339 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Corynebacteriaceae; Corynebacterium; s_; ASV 566 Bacteria; Firmicutes; Clostridia; Clostridiales; [Tissierellaceae]; Anaerococcus; s.; ASV717 Bacteria; Proteobacteria; Gammaproteobacteria; Pasteurellales; Pasteurellaceae; Aggregatibacter; segnis; ASV271 Bacteria; Proteobacteria; Gammaproteobacteria; Pseudomonadales; Moraxellaceae; Acinetobacter; s.; ASV54 Bacteria;Proteobacteria;Alphaproteobacteria;Rhizobiales;Rhizobiaceae;g_;s_;ASV81 Bacteria;Proteobacteria;Gammaproteobacteria;Xanthomonadales;Xanthomonadaceae;Stenotrophomonas;geniculata;ASV88 Bacteria;Fusobacteria;Fusobacteriia;Fusobacteriales;Fusobacteriaceae;Fusobacterium;s_;ASV759 Bacteria; Proteobacteria; Alphaproteobacteria; Sphingomonadales; Sphingomonadacea; Sphingomonas; _; ASV220 Bacteria; Proteobacteria; Alphaproteobacteria; Rhizobiales; Methylobacteriaceae; Methylobacterium; adhaesivum; ASV69 Bacteria; Firmicutes; Bacilli; Lactobacillales; Enterococcaceae; Enterococcus; s_; ASV678 Bacteria;[Thermi];Deinococci;Thermales;Thermaceae;Meiothermus;s_;ASV275 Bacteria;Firmicutes;Clostridia;Clostridiales;Veillonellaceae;Veillonella;parvula;ASV633 Bacteria; Actinobacteria; Actinobacteria; Actinomycetales; Actinomycetaceae; Actinomyces; s_; ASV365 Bacteria; [Thermi]; Deinococci; Deinococcales; Deinococcaceae; Deinococcus; geothermalis; ASV251 Bacteria; Bacteroidetes; Bacteroidia; Bacteroidales; Prevotellaceae; Prevotella; s_; ASV135 Bacteria; Firmicutes; Clostridia; Clostridiales; Veillonellaceae; Dialister; s_; ASV640 Bacteria:Bacteroidetes:Bacteroidia:Bacteroidales:Prevotellaceae:Prevotella:s::ASV121 Bacteria;Bacteroidetes;Bacteroidia;Bacteroidales;Porphyromonadaceae;Porphyromonas;s_;ASV1: Bacteria;Firmicutes;Clostridia;Clostridiales;Ruminococcaceae;Faecalibacterium;prausnitzii;ASV8 Bacteria; Proteobacteria; Epsilonostridia; Clostridiales; Ruminococcaceae; Paecalibacterium; prausritzii; ASV40 Bacteria; Proteobacteria; Epsilonoproteobacteria; Campylobacterales; Campylobacteraceae; Campylobacter; ureolyticus; ASV280 Bacteria; Firmicutes; Clostridia; Clostridiales; Lachnospiraceae; Clostridium; clostridioforme; ASV412 Bacteria; Firmicutes; Clostridia; Clostridiales; Epsilonopromonadales; Sphingomonadaceae; Sp Bacteria; Fusobacteria; Fusobacteriia; Fusobacteriales; Fusobacteriacea; Fusobacterium; s.: ASV755 Bacteria; Proteobacteria; Alphaproteobacteria; Rhodobacterales; Rhodobacteraceae; g.; s.; ASV225

