A: Actinomyces odontolyticus AA: Lautropia mirabilis AB: Neisseria flavescens AC: Neisseria perflava AD: Neisseria sicca AE: Neisseria sp oral taxon 014 AF: Neisseria subflava AG: Campylobacter concisus AH: Campylobacter gracilis AI: Campylobacter showae AJ: Aggregatibacter segnis AK: Aggregatibacter sp oral taxon 458 AL: Haemophilus haemolyticus AM: Haemophilus parahaemolyticus AN: Haemophilus parainfluenzae AO: Haemophilus sp HMSC71H05 AP: Haemophilus sputorum AQ: Treponema denticola B: Actinomyces oris C: Corynebacterium matruchotii D: Rothia dentocariosa E: Rothia mucilaginosa F: Pseudopropionibacterium propionicum G: Bacteroidetes oral taxon 274 H: Porphyromonas endodontalis Porphyromonas somerae J: Alloprevotella tannerae K: Prevotella sp oral taxon 473 L: Prevotella melaninogenica M: Prevotella nigrescens N: Prevotella oris O: Prevotella oulorum P: Prevotella pallens Q: Prevotella salivae R: Tannerella sp oral taxon HOT 286 S: Capnocytophaga granulosa T: Capnocytophaga leadbetteri U: Capnocytophaga sputigena V: Gemella haemolysans W: Gemella morbillorum X: Gemella sanguinis Y: Granulicatella elegans Z: Streptococcus australis a: Streptococcus gordonii b: Streptococcus infantis c: Streptococcus mitis d: Streptococcus oralis e: Streptococcus parasanguinis f: Streptococcus sp A12 g: Streptococcus sp F0442 h: Eubacterium sulci i: Filifactor alocis j: Solobacterium moorei k: Selenomonas noxia l: Veillonella atypica m: Veillonella dispar n: Veillonella infantium o: Veillonella parvula p: Veillonella rogosae q: Veillonella sp T11011 6 r: Parvimonas micra s: Fusobacterium nucleatum t: Fusobacterium periodonticum u: Leptotrichia buccalis v: Leptotrichia hofstadii w: Leptotrichia sp oral taxon 212 x: Leptotrichia sp oral taxon 215 y: Leptotrichia sp oral taxon 225 z: Sphingomonas melonis