

Probe_target	Oral_Taxon
<i>Abiotrophia defectiva</i>	389
<i>Achromobacter xylosoxidans</i>	343
Acidaminococcaceae[G-1] sp clone AU096 and _K024	150, 129
Acidaminococcaceae[G-1] sp clone CS015 and _K024	132, 150
Acidaminococcaceae[G-1] sp clone EW079 and JS031	145, 483
Acidaminococcaceae[G-1] sp clone EZ011 and DM071	148, 135
Acidaminococcaceae[G-1] sp DM071	135
Acidaminococcaceae[G-1] sp. strain GAA14	155
Acidaminococcaceae[G-2] sp clone CS002	131
<i>Acinetobacter baumannii</i>	467
<i>Actinobaculum</i> sp. EL030 strain P2P-19	183
<i>Actinomyces georgiae</i>	617
<i>Actinomyces gerensceriae</i>	618
<i>Actinomyces israelii</i>	645, 177
<i>Actinomyces naeslundii</i>	176
<i>Actinomyces naeslundii</i> sp clone EP011	176
<i>Actinomyces odontolyticus</i>	701
<i>Actinomyces meyeri</i>	671
<i>Actinomyces</i> sp clone AG004	169
<i>Actinomyces</i> sp clone AP064	170
<i>Actinomyces</i> sp clone EP005	175
<i>Actinomyces</i> sp clone EP011	176
<i>Actinomyces</i> sp clone EP053	177
<i>Actinomyces</i> sp clone IP073	448
<i>Actinomyces</i> sp clone IP073 and IO076	448, 446
<i>Actinomyces</i> sp strain B19SC	179
<i>Actinomyces</i> sp strain B27SC	178
<i>Actinomyces</i> sp strain Hal-1083	180
<i>Actinomyces viscosus</i>	688
<i>Aggregatibacter actinomycetemcomitans</i> ATCC 33384	531
<i>Aggregatibacter segnis</i>	762
<i>Anaerococcus germinatus</i>	121
<i>Atopobium parvulum</i>	723
<i>Atopobium rimae</i>	750
<i>Atopobium</i> sp C019	199
<i>Atopobium</i> sp clone C3MLM018	416
<i>Bacillus</i> sp DQ128250 et al	not oral
<i>Bacteroides heparinolyticus</i>	630
<i>Bacteroides heparinolyticus</i> strain F0110	784, 630
<i>Bacteroidetes</i> G3 sp clone DA065 and strain MG4_G15	281, 365
<i>Bacteroidetes</i> [G-1] sp clone _X083	272
<i>Bacteroidetes</i> [G-2] sp clone AU126	274
<i>Bergeyella</i> sp clone AK152	322
<i>Bifidobacterium animalis</i> ss <i>animalis/lactis</i>	not oral
<i>Bifidobacterium dentium</i>	588
<i>Brevundimonus diminuta</i>	590
<i>Burkholderia cepacia</i>	571
<i>Burkholderia</i> sp clone AK168	406
<i>Campylobacter concisus</i>	575
<i>Campylobacter gracilis</i>	623
<i>Campylobacter rectus</i> and <i>concisus</i>	748, 575
<i>Campylobacter showae</i>	763
<i>Capnocytophaga granulosa</i>	326, 325
<i>Capnocytophaga ochracea</i>	700, 326, 323

Capnocytophaga sp BR085	329
Capnocytophaga sp clone _X066	335
Capnocytophaga sp clone _X089	336
Capnocytophaga sp clone AA032	324
Capnocytophaga sp clone BB167	326
Capnocytophaga sp clone BU084	329
Capnocytophaga sp clone DS022	332
Capnocytophaga sputigena	775
Cardiobacterium hominis	633
Cardiobacteriumvalvulum	540
Cardiobacterium hominis sp A	633
Cardiobacterium valvulum	540
Catonella morbi strain X87151 and sp clone BR036	165, 164
Clostridiales[F-2][G-1] sp clone _F058	075
Corynebacterium durum	591
Corynebacterium matruchotti	666
Cryptobacterium curtum	579
Desulfobulbus sp clone _R004	041
Dialister invisus strain GBA27	118
Dialister pneumosintes	736
Eikenella corrodens strain Moore D25	577
Enterococcus faecalis	604
Enterococcus saccharominimus	803
Enterococcus saccharolyticus	802, 803
Escherichia coli	574
Eubacterium brachy strain U13038	557
Eubacterium clone 7.69	846
Eubacterium infirmum[11][G-1] strain A35MT	105
Eubacterium minutum sp strain U13037	673
Eubacterium nodatum strain U1303	694
Eubacterium saburreum and clone BE088	494, 082
Eubacterium saburreum strain DSM 3986	494
Eubacterium saphenum strain U6598	759
Eubacterium yurii strain L34629	377, 106
Eubacterium[11][G-1] sulci strain AJ006963	467
Exiguobacterium aurantiacum	Not oral
Filifactor alocis strain AJ006962	539
Fusobacteria sp clone FB074 and BB002	220, 210
Fusobacterium naviforme	200
Fusobacterium nucleatum ss nucleatum	598
Fusobacterium nucleatum ss polymorphum	202
Fusobacterium periodonticum	201
Fusobacterium sp clone _I035	203
Fusobacterium sp clone FB074 and BB002	220,210
Gemella haemolysans	626
Gemella morbillorum	046
Gemella sanguinis strain C24KA	757
Granulicatella adiacens	534
Granulicatella adiacens and elegans	534, 596
Granulicatella elegans	596
Haemophilus influenzae	641
Haemophilus parainfluenzae	718
Haemophilus sp clone BJ095	035
Helicobacter pylori ATCC 43504	812
Kingella denitrificans	582

Kingella oralis	706
Lachnospiraceae clone MCE931 and AO068	372, 078
Lachnospiraceae sp clone BB124	080
Lachnospiraceae sp DO016	097
Lachnospiraceae[G-3] sp clone DO008	096
Lactobacillus acidophilus	not oral
Lactobacillus delbrueckii	not oral
Lactobacillus fermentum	608
Lactobacillus gasseri and johnsonii	615, 819
Lactobacillus salivarius	756
Lactobacillus sp clone HT050	461
Lactobacillus sp HT070	461
Lactobacillus vaginalis	051, 052, 016, 816
Lactococcus lactis	804
Lautropia mirabilis	022
Legionella pneumophila I	Not oral
Leptotrichia buccalis and sp clone GT020	563,463
Leptotrichia hofstadii strain FAC5	224
Leptotrichia sp C3MKM102	417
Leptotrichia sp clone DR011	215
Leptotrichia sp clone GT018	462,417
Leptotrichia wadeii	222
Megasphaera micronucliformis	122
Megasphaera sp clone CS025	123
Mogibacterium timidum strain U13042	042
Mycoplasma faucium	606
Mycoplasma hominis	632
Mycoplasma salivarium	754
Neisseria bacilliformis	018
Neisseria elongata	598
Neisseria flavescens	610
Neisseria pharyngis	729
Neisseria polysaccharia and gonhorreae	737, 621
Neisseria sp strain B33KA	020
Ochrobactrum anthropi	544
Olsenella profusa strain AF292374	806
Olsenella uli	038
Oribacterium sp clone AO068	078
Parvimonas micros strain AY323523	111
Peptostreptococcaceae sp clone A03MT	106
Peptostreptococcaceae(11)[G-4]	103, 369
Peptostreptococcus stomatis strain A21H2	112
Peptostreptococcus(13)[G-1] sp clone DA014	113
Porphyromonas catoniae	283
Porphyromonas endodontalis	273
Porphyromonas gingivalis	619
Porphyromonas so clone CW034	279
Porphyromonas sp clone DP023	279
Porphyromonas sp clone EP003	283,284
Prevotella buccae	560
Prevotella denticola	291
Prevotella intermedia	643
Prevotella melaninogenica and sp clone BE073	469, 298
Prevotella melaninogenica and sp strain P4PB_83	469, 396, 314
Prevotella multisaccharivorax	794

Prevotella nigrescens	693
Prevotella oralis	705
Prevotella oris F045	311
Prevotella oulora strain C08KA	288
Prevotella pallens and sp clone DR022	714, 310
Prevotella salivae	307
Prevotella sp clone AA020	289
Prevotella sp clone AH125	292, 300
Prevotella sp clone BE073	298
Prevotella sp clone BI027	299
Prevotella sp clone CY006 and FL019	303
Prevotella sp clone DO027	306
Prevotella sp clone DO039	308
Prevotella sp clone DR022	310, 714
Prevotella sp clone HF050 and IK062	473
Prevotella sp clones D0045 D0027 DR022	309, 306, 310
Prevotella sp D0045	309
Prevotella sp strain E7_34 E1	376
Prevotella sp strain TFI B31FD	317
Prevotella tanneriae	466
Propionibacterium acnes	530
Propionibacterium sp strain FMA5	191
Propionobacterium propionicum	739
Pseudomonas aeruginosa	536
Pseudoramibacter alactolyticus	538
Ralstonia spp	not oral
Rhodocyclus sp strain A08KA	028
Rothia dentocariosa	587
Rothia mucilaginosa	681
Scardovia inopinata	642
Scardovia sp clone CX010 strain A32ED	195
Scardovia sp strain A32ED	195
Selenomonas artemedis	124
Selenomonas diana	139
Selenomonas flueggii	125
Selenomonas infelix	639, 481, 479, 126
Selenomonas noxia	130
Selenomonas sp AJ036	126
Selenomonas sp clone CI002	130
Selenomonas sp clone CS024	133
Selenomonas sp clone DD020	134,442
Selenomonas sp clone DS051	137
Selenomonas sp clone EW084 and DS071	146, 138
Selenomonas sp clone IK004 and FT050	481, 149
Selenomonas sputigena	151, 143
Shuttleworthia satelles	095
Slackia exigua	602
Solobacterium moorei strain AB031058	678
Sphaerocytophaga S3	337
SR1[G-1] sp _X112	345
Staphylococcus aureus	550
Staphylococcus epidermidis and caprae	601, 567
Stenotrophomonas maltophilia	663
Streptococcus gordonii	622
Streptococcus anginosus	543

<i>Streptococcus intermedius</i>	543
<i>Streptococcus australis</i> strain T1-E5	073, 065
<i>Streptococcus constellatus</i>	576
<i>Streptococcus cristatus</i> BM035	578, 058
<i>Streptococcus downei</i>	594
<i>Streptococcus gordonii</i> anginosus	622, 543
<i>Streptococcus infantis</i> and <i>cristatus</i>	638, 578
<i>Streptococcus infantis</i> and sp clone FN042	065, 638
<i>Streptococcus intermedius</i> and <i>constellatus</i>	576, 644
<i>Streptococcus intermedius</i> anginosus	543, 644
<i>Streptococcus mitis</i> bv2 and sp clone FP064	398, 069
<i>Streptococcus mutans</i>	686
<i>Streptococcus oralis</i>	707
<i>Streptococcus parasangius</i> I and II and BE024	57
<i>Streptococcus sinensis</i>	411
<i>Streptococcus parasanguinis</i> I and II	721, 411, 057
<i>Streptococcus salivarius</i>	755
<i>Streptococcus sanguinis</i>	758, 058, 071
<i>Streptococcus sobrinus</i>	768
<i>Streptococcus</i> sp strain Hans H6 and 7A	070, 071
<i>Synergistes</i> sp _W090 _W028	624
<i>Synergistes</i> sp clone _D084	362
<i>Synergistes</i> sp clone _W090	363
<i>Synergistes</i> sp clone _W090	363
<i>Synergistes</i> sp clone BA121	357
<i>Synergistes</i> sp clone BB062	358
<i>Synergistes</i> sp clone BH007	359
<i>Tannerella forsythensis</i>	613
<i>Tannerella</i> sp clone BU063	286
TM7 sp AH040	346
TM7 sp clone _I025	356
TM7 sp clones BE109 and BU080	347, 350
TM7[G-1] sp clone BS003 and AH040	349, 346
<i>Treponema</i> 04 17B maltophilum clone _C021	664
<i>Treponema denticola</i> strain ATCC 33520	584
<i>Treponema lecithinolyticum</i> 4:17C:GF6	653
<i>Treponema maltophilum</i> strain x	664
<i>Treponema medium</i>	667
<i>Treponema pallidum</i>	805
<i>Treponema parvum</i> 7:A:D96NR3	724
<i>Treponema pectinovorum</i> strain P2	725
<i>Treponema socranskii</i>	769
<i>Treponema</i> sp clone _T021	231
<i>Treponema</i> sp clone _U008A	251
<i>Treponema</i> sp clone AU076 and AT039	242, 237
<i>Treponema</i> sp strain Smibert-3 D36	257
<i>Treponema vincentii</i> strain ATCC 33580	029
Universal 16S Probe	n/a
<i>Veillonella atypica</i>	524
<i>Veillonella parvula</i>	161
<i>Veillonella parvula</i> and <i>dispar</i>	161, 160
<i>Veillonella parvula</i> sp clone _X042	161
<i>Veillonella</i> sp clone HB016	780