

WP\_068702696.1#152|Paludibacter jiangxiensis  
WP\_013444882.1#159|Paludibacter propioniciogenes WB4  
WP\_075603300.1#162|Saccharicrinis aurantiacus  
WP\_142532906.1#160|Saccharicrinis carchari  
WP\_066630046.1#157|Labilibacter marinus  
WP\_027472810.1#155|Saccharicrinis fermentans DSM 9555 JCM 21142  
WP\_111444645.1#149|Breznakibacter xylanolyticus  
WP\_181256341.1#151|Marinilabilia salmonicolor  
WP\_010420079.1#156|Anaerophaga thermohalophila DSM 12881  
WP\_026474577.1#163|Alkaliflexus imshenetskii DSM 15055  
WP\_088654381.1#169|Geofilum rhodophaeum  
WP\_132431198.1#164|Natronoflexus pectinivorans  
WP\_079556038.1#166|Alkalitalea saponilacus  
WP\_072890568.1#194|Tepidibacter formicigenes DSM 15518  
WP\_042277679.1#191|Faecalimicrobium dakarense  
WP\_095406552.1#195|Romboutsia maritimum  
WP\_055332832.1#190|Paraclostridium sordellii  
WP\_150841857.1#188|Paraclostridium bifermentans  
WP\_021431603.1#187|Paraclostridium bifermentans  
WP\_057951588.1#165|Salinivirga cyanobacteriivorans  
WP\_073170920.1#198|Tangfeifania diversioriginum  
WP\_053178626.1#176|Sunxiuqinia dokdonensis  
WP\_107822497.1#193|Mangrovibacterium marinum  
WP\_120273875.1#184|Mangrovibacterium diazotrophicum  
WP\_131839950.1#173|Acetobacteroides hydrogenigenes  
WP\_034283339.1#197|Alistipes ihumii AP11  
WP\_009134132.1#196|uncultured Alistipes sp  
WP\_130307377.1#181|Ancyloamarina subtilis  
WP\_101310017.1#189|Labilibaculum manganireducens  
WP\_054716557.1#180|Marinifilum fragile JCM 15579  
WP\_120238323.1#177|Marinifilum flexuosum  
WP\_110361275.1#178|Marinifilum breve  
WP\_068691939.1#199|Culturomica massiliensis  
WP\_041504244.1#186|Sanguibacteroides sp AM78 02pH3A  
WP\_127074979.1#171|Butyricimonas faecalis  
WP\_124316149.1#174|Butyricimonas faecihominis  
WP\_118448567.1#172|Butyricimonas virosa  
WP\_087421024.1#175|uncultured Butyricimonas sp  
WP\_040296265.1#139|Barnesiella intestinhominis  
WP\_009318862.1#108|Copro bacter fastidiosus  
WP\_071136368.1#147|Petrimonas mucosa  
WP\_045089040.1#153|Lascolabacillus sp  
WP\_019539502.1#167|Proteiniphilum acetatigenes DSM 18083  
WP\_076928819.1#161|Proteiniphilum saccharofermentans  
WP\_062175859.1#124|Dysgonomonas macrotermitis  
WP\_026625542.1#141|Dysgonomonas capnocytophagae DSM 22835  
WP\_101689046.1#145|Dysgonomonas massiliensis  
WP\_006843271.1#148|Dysgonomonas mossii  
WP\_006798666.1#130|Dysgonomonas gadei  
WP\_078735495.1#179|Porphyromonas cangingivalis  
WP\_060936129.1#200|Porphyromonas pasteri  
WP\_085537795.1#73|Massilibacteroides vaginae  
WP\_004328474.1#91|Alistipes putredinis  
WP\_055204963.1#132|uncultured Alistipes sp  
WP\_141417709.1#135|Alistipes onderdonkii subsp vulgaris  
WP\_141428619.1#133|uncultured Alistipes sp  
WP\_122120136.1#142|Alistipes megahutii  
WP\_138265793.1#129|Alistipes shahii  
WP\_129650875.1#140|Alistipes senegalensis  
WP\_064975279.1#146|Alistipes provencensis  
WP\_010262259.1#144|Alistipes timonensis JCI36  
WP\_106829874.1#58|Parabacteroides pacaensis  
WP\_014225167.1#88|Tannerella forsythia 3313  
WP\_079684165.1#63|Parabacteroides chartae  
WP\_179399768.1#61|Macellibacteroides fermentans  
WP\_005866953.1#62|Parabacteroides distasonis  
WP\_102407123.1#56|Parabacteroides bouchesdurhonensis  
WP\_099463657.1#67|Parabacteroides provencensis  
WP\_103983402.1#65|Parabacteroides chinchillae  
WP\_028727791.1#70|Parabacteroides gordonii M5 1 DSM 23371  
WP\_129731925.1#72|Parabacteroides goldsteinii DSM 19448 WAL 12034  
WP\_075558938.1#74|uncultured Parabacteroides sp  
WP\_115499662.1#64|Parabacteroides sp AF17 28  
WP\_075967317.1#60|Parabacteroides massiliensis  
WP\_008145931.1#59|Parabacteroides johnsonii DSM 18315  
WP\_022321585.1#57|Parabacteroides merdae  
WP\_018109113.1#46|Bacteroides propionificaciens DSM 19291 JCM 14649  
WP\_019207779.1#52|Phocaeicola abscessus  
WP\_005935510.1#41|Phocaeicola massiliensis  
WP\_016278079.1#42|Phocaeicola sartorii  
WP\_005849070.1#44|Phocaeicola vulgatus  
WP\_007836290.1#43|Phocaeicola dorei  
WP\_024994349.1#55|Phocaeicola paurosaccharolyticus JCM 15092  
WP\_018711256.1#53|Phocaeicola barnesiae DSM 18169 JCM 13652  
WP\_041584414.1#48|Phocaeicola salanitronis DSM 18170  
WP\_118485339.1#51|Phocaeicola coprocola  
WP\_072532205.1#50|Bacteroides ilei  
WP\_008143567.1#47|Phocaeicola coprophilus  
WP\_117674133.1#54|Phocaeicola plebeius  
WP\_072543486.1#49|Bacteroides mediterraneensis  
WP\_073401605.1#40|Bacteroides luti  
WP\_024995240.1#37|uncultured Bacteroides sp  
WP\_071147125.1#32|Bacteroides ihuae  
WP\_042368777.1#19|Bacteroides neonati  
WP\_044093795.1#15|Bacteroides salyersiae  
WP\_007484042.1#5|Bacteroides nordii CLO2T12C05  
WP\_005796243.1#1|Bacteroides fragilis  
WP\_122056365.1#36|Bacteroides pyogenes  
WP\_010536598.1#2|Bacteroides faecis  
WP\_008764220.1#3|Bacteroides thetaiotaomicron  
WP\_025074790.1#6|Bacteroides faecichinchillae  
WP\_077155264.1#16|Bacteroides bouchesdurhonensis  
WP\_007764563.1#4|Bacteroides finegoldii  
WP\_175631118.1#11|Bacteroides acidifaciens  
WP\_022138326.1#9|Bacteroides congdonensis  
WP\_005677138.1#7|Bacteroides caccae  
WP\_049701857.1#10|Bacteroides xylanisolvens  
WP\_065537726.1#13|Bacteroides caecimuris  
WP\_120468902.1#14|Bacteroides caecimuris  
WP\_004323628.1#8|Bacteroides ovatus  
WP\_004301164.1#12|Bacteroides ovatus  
WP\_044165653.1#18|Bacteroides reticulotermis  
WP\_073314996.1#23|uncultured Bacteroides sp  
WP\_009131812.1#29|Bacteroides oleiciplenus YIT 12058  
WP\_007667152.1#25|Bacteroides intestinalis  
WP\_044262501.1#34|Bacteroides timonensis  
WP\_007212304.1#35|Bacteroides cellulosilyticus  
WP\_072544532.1#38|Mediterranea massiliensis  
WP\_021847852.1#39|Caecibacteroides pullorum  
WP\_071150459.1#33|Bacteroides ndongoniae  
WP\_057097286.1#24|Bacteroides uniformis  
WP\_106068125.1#28|Bacteroides heparinolyticus  
WP\_106040559.1#31|Bacteroides zoogloeiformans  
WP\_013546841.1#30|Bacteroides helcogenes  
WP\_009124706.1#17|Bacteroides fluxus  
WP\_101544364.1#22|Bacteroides cutis  
WP\_005657581.1#20|Bacteroides stercoris  
WP\_004289074.1#26|Bacteroides eggerthii  
WP\_018669387.1#27|Bacteroides gallinarum DSM 18171 JCM 13658  
WP\_009122961.1#21|Bacteroides clarus YIT 12056  
WP\_008629756.1#118|Paraprevotella xylaniphila  
WP\_008621198.1#117|Paraprevotella clara YIT 11840  
WP\_006255090.1#185|Alloprevotella tanneriae ATCC 51259  
WP\_009347399.1#170|Alloprevotella rava F0323  
WP\_027449602.1#134|Xylanibacter brevis P6B11  
WP\_073047130.1#106|Xylanibacter ruminicola  
WP\_025830015.1#131|Hoylesella nanceiensis DSM 19126 JCM 15639  
WP\_126678354.1#150|Prevotella koreensis  
WP\_036878340.1#119|Xylanibacter oryzae DSM 17970  
WP\_042519201.1#95|Prevotella pectinovora  
WP\_006283015.1#68|Segatella baroniae B14  
WP\_153095115.1#81|Segatella copri  
WP\_060544519.1#82|Hoylesella enoae  
WP\_039876371.1#80|Hoylesella pleuritidis F0068  
WP\_004340137.1#90|Segatella buccae  
WP\_027452295.1#71|Segatella albensis DSM 11370 JCM 12258  
WP\_036879417.1#86|Prevotella sp BV3P1  
WP\_103002931.1#78|Hoylesella timonensis  
WP\_023983722.1#87|Prevotella phocaeensis  
WP\_004369734.1#94|Hoylesella oralis  
WP\_009162674.1#110|Hoylesella saccharolytica F0055  
WP\_110370429.1#121|Hoylesella shahii  
WP\_025789968.1#120|Hoylesella loeschii DSM 19665 JCM 12249 ATCC 15930  
WP\_019188906.1#115|Prevotella conceptionensis 9403948  
WP\_006948833.1#97|Hoylesella marshii DSM 16973 JCM 13450  
WP\_053397937.1#75|Xylanibacter rarus  
WP\_125104788.1#66|Prevotella marseillensis  
WP\_021992363.1#69|Leyella lascolai  
WP\_007897228.1#89|Leyella stercora  
WP\_007575796.1#113|Hallella multisaccharivorax DSM 17128  
WP\_027952256.1#85|Hallella serengens ATCC 51272  
WP\_005844565.1#83|Prevotella dentalis DSM 3688  
WP\_007174272.1#92|Hallella bergensis DSM 17361  
WP\_116616111.1#79|Hallella colorans  
WP\_021590138.1#98|Segatella baroniae F0067  
WP\_026234344.1#77|Segatella paludivivens DSM 17968 JCM 13650  
WP\_008563727.1#123|Segatella maculosa OT 289  
WP\_040560845.1#128|Segatella oulorum F0390  
WP\_018921035.1#137|Segatella oris  
WP\_021824911.1#116|Segatella saliva F0493  
WP\_004337115.1#127|Prevotella bivia JCVIHP010  
WP\_008446520.1#125|Prevotella amnii CRIS 21A A  
WP\_018911235.1#99|Prevotella veroralis DSM 19559 JCM 6290  
WP\_008824036.1#101|Prevotella histicola F0411  
WP\_013671640.1#111|Prevotella denticola  
WP\_007368195.1#93|Prevotella multiformis DSM 16608  
WP\_025078029.1#109|Prevotella fusca JCM 17724  
WP\_025837858.1#112|Prevotella scopos JCM 17725  
WP\_013263944.1#104|Prevotella melaninogenica  
WP\_089366504.1#102|Prevotella jejuni  
WP\_025002284.1#84|Prevotella dentasini JCM 15908  
WP\_006952346.1#122|Prevotella micans F0438  
WP\_025876007.1#138|Prevotella corporis DSM 18810 JCM 8529  
WP\_130830406.1#126|Prevotella rectalis  
WP\_0077195260.1#76|Prevotella ihumii  
WP\_021669085.1#105|Prevotella disiens JCM 6334 ATCC 29426  
WP\_115082898.1#103|Prevotella pallens  
WP\_004366535.1#114|Prevotella nigrescens  
WP\_025000481.1#100|Prevotella aurantiaca JCM 15754  
WP\_100013491.1#107|Prevotella intermedia  
WP\_024999599.1#96|Prevotella falsenii DSM 22864 JCM 15124

