

N	G	0	
		*	- Streptococcus mutans ASV_99367dd6e44d7c1e44e6122763af9c95
		*	- Treponema denticola ASV_2b19a6fb1cc75370b9e97ff4da6d2892
		*	- Fusobacterium ASV_aeb7c3b23850fabd43d8f27125df5efa
		*	- Alloprevotella ASV_a5c5f9c8ca03088f2929d9a5db290d9a
		*	- Streptococcus anginosus ASV_6d60f35ea0ac713e9c0c02e9c12915b8
		*	- Treponema medium ASV493bf601b1d7137420798443128a313b
		*	- Lachnoanaerobaculum ASV_a51b92ba3872e90f671576ad08b59ade
		*	- Lactobacillales P5D1-392 ASV_386a607b118090dd71bfc8b4b408144
		*	- Streptococcus sanguinis ASV_4481bc66d3a54f79e6abb8b557a2a104
		*	- Oribacterium ASV_17888848961c21d4d1f2fb1627a0ce58
		*	- Lachnoanaerobaculum ASVdd826da2c2da9ebff4cbf9b2d5a15794
		*	- Alloprevotella ASV_28b09b766da0307573913dacd4645fc9
		* +	- Neisseria perflava ASV250a576e3788b3f444938c7b08afb2e3
		*	- Haemophilus ASV56ce7d1a65fdef6654e4e2e83040f18e
		*	- Haemophilus parainfluenzae ASVf720e80bee7ec3ae14d40c1a13894474 - Capnocytophaga leadbetteri ASV9347c6735661942a7940c1732e0702e1
		*	- Prevotella pallens ASV_aa579c7585c44533cfbae41ca1f97914
		*	- Haemophilus sputorum ASV8420e612ce681b013ae1abebe20a8f78
	* +		- Alloprevotella ASV288692960f6deddbef8335047c2b6cbc
	*		- Campylobacter showae ASV_b21bbc630376fdeea3d592a807d5f0d8
	*		- Porphyromonas ASV_ddca2154a95a110099539ad402c7a54d
	*		- Parvimonas ASV 6bf2414103f2ae11f0f872d03d711d31
	*		- Fusobacterium ASVbf7ec0c65c8f126e7b866def613f7145
	*		- Prevotella melaninogenica ASV_632a77028290d1ecbd9bfe2958610b8c
	*		- Veillonella ASV5279cf5bf096ad48a90a13a9caa1643e
	*		- Haemophilus parainfluenzae ASV_e924271260411e885401de5355fc6814
	*		- Haemophilus parainfluenzae ASV_0f898170dbe4592000abdcde0dd2ba2e
	*		- Haemophilus parainfluenzae ASV_091a6fe437c9cd2484dd25e69c690bf6
	*		- Clostridiales bacterium ASV_b73c9d186b67a61bce0ba79c990aef39
	*		- Leptotrichia hongkongensis ASV_59195848263a87f8d9c17a9735717f2c
	*		- Streptococcus parasanguinis ASV_8aa917d28a15681c311a79b1a4954dbe
	*		- Rothia ASV_1ce0d1cfa2c68160f70e20616d2d4bc2
	*		- Paludibacteraceae F0058 ASV20f887a0f58476d52027e0798805c1d2
	*		- Aggregatibacter ASV_b5c3abd1c966bb0457d8dfe34c35b160 - Haemophilus ASV_db3d96ce2e755dcb6db0a293e21cc111
	*		- Haemophilus sp. ASV_a1d1764926bb0e83c87746990041fafe
*			- Anaerococcus octavius ASV 44cdc9c06c86362c29a54813aefd2f39
*			- Corynebacterium accolens ASV 4df5ccc1c2a2b17d257fe7a092577b57
*			- Finegoldia ASV13e3b1b496b1af3160c30eca62df9661
* +			- Peptoniphilus ASVb40fb9f5f4e91452a7a60c1caa527513
*			- Cutibacterium acnes ASV_92fb114641e27921122496428e2ef0dd
*			- Anaerococcus nagyae ASV_4ea0742bd09c028901bc83794ffc447c
*			- Anaerococcus octavius ASV_3dde63a29d5649dd61c8ce85e2a82f64
*			- Corynebacterium accolens ASV_c91b64f1467982a81922d331a310f5dc
* +			- Dolosigranulum pigrum ASV_0ea25cc8610bad174443ac2fbe7e1826
*			- Anaerococcus octavius ASV_3dde63a29d5649dd61c8ce85e2a82f64 - Corynebacterium accolens ASV_c91b64f1467982a81922d331a310f5dc