



females 0 males

N	G	O	
		* +	- <i>Alloprevotella</i> ASV__a5c5f9c8ca03088f2929d9a5db290d9a
		*	- <i>Streptococcus</i> ASV__968d8b77a26dbd38f5c9d95bb971abe3
		*	- <i>Haemophilus parahaemolyticus</i> ASV__a3e5ab62444a87b5da99bb7d1d12f8f6
		*	- <i>Catonella</i> ASV__01491b7ad3b35c7e644dd24ae831bee2
		*	- <i>Streptococcus</i> ASV__7f2d59bce0f46ccdad2c8d936f85f340
		*	- <i>Streptococcus parasanguinis</i> ASV__75e69ac35f8b5786cf860f3f0be74929
		*	- <i>Porphyromonas pasteri</i> ASV__969732ae717bf5a9282f4781499aadb4
		*	- <i>Neisseria perflava</i> ASV__250a576e3788b3f444938c7b08afb2e3
		*	- <i>Capnocytophaga leadbetteri</i> ASV__9347c6735661942a7940c1732e0702e1
		*	- <i>Haemophilus parainfluenzae</i> ASV__84143a32a142a2e05f3584b3efc8a96f
	*	+	- <i>Capnocytophaga</i> ASV__fa5ab44ad5abfc7f67225222ed2b18e9
	*	+	- <i>Campylobacter</i> ASV__9dd7e7d895db2a9eee60ca0d9571a9a1
	*	+	- <i>Leptotrichia</i> ASV__12a23b58ae29bbb582bfd3cef25b7f94
	*		- <i>Capnocytophaga</i> ASV__eadcb68ceb94c198335f64abd7f442a0
	*		- <i>Capnocytophaga leadbetteri</i> ASV__83916fb7ef06573f9a415f9c82eac68b
	*		- <i>Leptotrichia</i> ASV__968a6703d40ad20694bfd26ad005729d
	*	+	- <i>Capnocytophaga leadbetteri</i> ASV__5574b5e564ed1ffd307fcbcac325fbc0
	*		- <i>Cardiobacterium</i> ASV__d8ea989212e8cd1f9f7bf44a251c13a0
	*		- <i>Leptotrichia</i> ASV__c9fb1f0df619090312296b0f53b2fd9f
	*		- <i>Actinomycetaceae F0332</i> ASV__cad533d4ec4ec33683ca5652ff1b32b2
	*		- <i>Selenomonas sputigena</i> ASV__a6dc1381785e1b7f4b5fd90c66bc60dd
	*		- <i>Haemophilus sputorum</i> ASV__8420e612ce681b013ae1abebe20a8f78
	*		- <i>Fusobacterium</i> ASV__c7fe8c5f65f8eaed352dacb33037e7de
	*		- <i>Lautropia sp.</i> ASV__ed32eeb458a2b9bdee12e2db96fcb98b
	*		- <i>Fusobacterium</i> ASV__1cd30fcbf9157649a8933f4b41240f95
	*		- <i>Alloprevotella</i> ASV__ef2ac98df23c3ac03e5b5c9da64b90e9
	*		- <i>Haemophilus</i> ASV__db3d96ce2e755dcb6db0a293e21cc111
*			- <i>Corynebacterium tuberculostearicum</i> ASV__3eb6a920a16cde1c10f758b7e574b266
*			- <i>Cutibacterium acnes</i> ASV__92fb114641e27921122496428e2ef0dd
*			- <i>Corynebacterium accolens</i> ASV__c91b64f1467982a81922d331a310f5dc
*			- <i>Dolosigranulum pigrum</i> ASV__0ea25cc8610bad174443ac2fbe7e1826