-5		0	5
Ν	G	0	
	Г	* +	- Prevotella intermedia ASV_97
		*	- Unclassified <i>Veillonella</i> ASV_78
		*	- Streptococcus mutans ASV_103
		*	- Haemophilus parahaemolyticus ASV_1
		*	Unclassified <i>Butyrivibrio</i> ASV_73
		*	Unclassified Streptococcus ASV_100
		*	Unclassified <i>Leptotrichia</i> ASV_104
		*	- Unclassified <b>Stomatobaculum</b> ASV_101
		*	- Prevotella sp. ASV_59
		*	- Prevotella sp. ASV_13
		*	Unclassified <b>Actinomyces</b> ASV_61
		*	- Unclassified <b>Stomatobaculum</b> ASV_98
		* +	- Capnocytophaga sputigena ASV_35
		*	- Unclassified <i>Treponema</i> ASV_99
	* +		- Alloprevotella tannerae ASV_92
	* +		- Streptococcus anginosus ASV_86
	* +		- Unclassified <i>Alloprevotella</i> ASV_24
	* +		- Treponema lecithinolyticum ASV_83
	* +		- Unclassified <i>Prevotella</i> ASV_79
	*		- Unclassified <i>Leptotrichia</i> ASV_96
	* +		Eubacterium. brachy ASV_75
	* +		- <b>Treponema socranskii</b> ASV_76
	*		- Unclassified <b>Stomatobaculum</b> ASV_94
	* +		- Unclassified <i>Leptotrichia</i> ASV_72
	*		- Unclassified <i>Parvimonas</i> ASV_71
	* +		Unclassified <b>Fusobacterium</b> ASV_69
	*		Unclassified <b>Bergeyella</b> ASV_95
	*		Unclassified <b>Prevotella_7</b> ASV_70
	*		Unclassified <b>Neisseria</b> ASV_65
	*		Unclassified <i>Veillonella</i> ASV_67
	* +		- Streptococcus sanguinis ASV_58
	*		Leptotrichia hongkongensis ASV_56
	* +		- Lautropia sp. ASV_26
*			- Dolosigranulum pigrum ASV_84
*			- Lactobacillus gasseri ASV_93
* +			- Anaerococcus octavius ASV_53