	(Glioma	+ MEI) vs HN	/IP
Tannerella sp oral taxon HOT 280	6 -	2.04	3.99
Stomatobaculum SGB526		2.24	3.97
Solobacterium SGB683		-2.07	-2.27
Rothia mucilaginosa			4.14
Rothia dentocariosa	<b>U.</b>		3.73
Fusobacterium nucleatun Eikenella corroden			-2.6 6.15
Capnocytophaga granulos		2.56	5.18
Candidatus Saccharibacteria unclassified SGB19850		-2.95	-3.61
Candidatus Nanosynsacchari sp TM7 ANC 38 39 G1	<b>-3.02</b>	2	-4.08
Campylobacter gracili			8.89
Alloscardovia omnicolens		2.47	6.37
Actinomyces naeslund Actinomyces dentali		3.4 2.54	7.69 6.39
Abiotrophia sp HMSC24B09		2.13	3.63
Veillonella dispa			3.34
Streptococcus mitis Prevotella saliva			<b>-2.62</b>
Prevotella salivado Prevotella oria			2.73 2.61
Prevotella melaninogenica			3.95
Prevotella jejur			2.6
LKT f Weeksellacea	e- <b>-2.9</b> 1	1 –3.09	-5.47
Lautropia mirabili			2.07
Haemophilus parainfluenza			<b>-2.4</b>
Haemophilus haemolyticus Gemella haemolysans	_		-5.14 -2.3
Fusobacterium pseudoperiodonticun			-2.74
Fusobacterium nucleatun			-3.67
Capnocytophaga sputigena	a - <b>2.81</b>		2.44
Capnocytophaga leadbetter	ri - <b>2.76</b>		3.24
Streptococcus thermophilus	<b>6.28</b>	2.89	8.71
Streptococcus salivarius	6.85	3.82	8.44
Streptococcus parasanguini			4.04
Ruminococcus bicirculans			-3.11 2.25
Roseburia inulinivorans Phocaeicola dore			-2.25 -2.71
Oscillibacter sp ER		_	-3.44
Longicatena caecimuri		2.11	3.64
Lacrimispora celerecrescen		2.61	3.73
Lachnospiraceae bacterium NSJ 29			4.6
Hungatella hatheway Firmicutes bacterium AF16 1			8.32 -3.82
Eubacterium ventriosun		_	-2.26
Escherichia co			3.7
Enterocloster lavalensi			10.69
Enterocloster citronia			11.12
Enterocloster boltea			9.46
Eisenbergiella massiliensi Eggerthella lenta			4.19 4.38
Dorea longicatena		2.11	2.23
Dialister invisus			-3.41
Clostridium symbiosum			5.8
Cloatridium sp AT			3.15
Clostridium sp AF36 Glostridium sp AF34 10BH			-3.11 -2.14
Clostridium innocuun			6.83
Blautia wexlera			3.24
Blautia SGB481			3.87
Blautia obeun			3.66
Blautia massiliensi		2.54	3.72
Blautia faeci Blautia caecimuri		2.48	3.49 5.1
Bifidobacterium longun		2.2	2.94
Bifidobacterium adolescenti		2.05	2.94
Anaerotruncus colihomini			2.1
Anaerostipes hadrus			2.84
Anaerobutyricum hall Alistipes shah			<b>4.27</b> <b>-2.92</b>
Alistipes shari Alistipes indistinctur			-2.92 -2.31
Alistipes communi			-2.7
Adlercreutzia equolifacien			3.18
	AncomE	BC AncomBC2	Maaslin2

Method