Log Fold Change of Hypoxia by Dietary Component (Species Level)

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Species:unidentified_3	-1.5159	1.2432	0
Species:unidentified_2	-3.8853	5.2177	0
Species:uncultured_organism_3	0	0	3.4133
Species:uncultured_organism_2	0	-1.4019	0
Species:uncultured_bacterium_34	0	0	-2.7606
Species:uncultured_bacterium_32 -	0	0	1.9561
Species:uncultured_bacterium_27	-1.6454	0	0
Species:uncultured_bacterium_26	0	1.8613	0
Species:uncultured_bacterium_25	0	0	-1.395
Species:uncultured_bacterium_24	0	0	2.866
Species:uncultured_bacterium_20	1.1738	0	0.74233
Species:uncultured_bacterium_18 -	0	0	2.3244
Species:uncultured_bacterium_12 +	0	0	-3.3454
Species:uncultured_bacterium_11 +	0	0	-2.4948
Species:uncultured_bacterium + _	0	-1.659	0
Species:Lachnospiraceae_bacterium -	0	2.2488	0
Species:Lachnospiraceae -	0	0	-1.4302
Species:gut_metagenome -	2.6177	0	0
Species:Dorea_sp	0	2.2699	0
Species:Clostridium_sp5	0	0	-1.415
Species:Clostridioides_difficile -	0	0	3.1204
Species:Clostridiales_bacterium -	0	0	1.5848
Genus:uncultured_1 -	1.8945	0	0
Genus:Turicibacter -	1.4787	0	1.233
Genus:Staphylococcus -	2.3345	0	0
Genus:Romboutsia -	0	0	2.1802
Genus:Odoribacter -	-1.7205	0	0
Genus:Lachnospiraceae_NK4A136_group	-2.1057	0	-2.6868
Genus:Erysipelatoclostridium -	-4.4312	2.1743	0
Genus:Enterococcus -	1.5588	0	3.4289
Genus:Clostridium_sensu_stricto_1 -	0	0	1.4063
Genus:Bacteroides -	-2.9345	2.797	2.6937
Genus:Alistipes -	0	2.0249	0
Genus:Akkermansia	0	0	2.2647
Genus:[Ruminococcus]_gnavus_group -	1.1862	0	0
Genus:[Eubacterium]_fissicatena_group -	0	0	3.2901
Genus:[Clostridium]_innocuum_group -	2.0909	1.3907	0
Family:Tannerellaceae	0	2.1104	2.1086
Family:Lachnospiraceae	0	0	-3.1772
Family:Enterobacteriaceae	0	0	3.3682
	High Fat	High Fiber	Purified Diet

5.02.5

0.0

-2.5