diets\_pl\_5\_diet: rank matrix & stability

	diets_pi_5_diet. Tallk matrix & stability		
p Bacteroidetes;*;g Bacteroides	1	1	1
p Verrucomicrobia;*;g Akkermansia	4	6	2
p Bacteroidetes;*;g Prevotella	45	2 3 9 5 8	48
pFirmicutes;*;gDialister	2	3	8
p_Firmicutes;*;g_Blautia	3	9	4
p Firmicutes;*;g	8	5	5
p Firmicutes;*;g	7	8	6
p Proteobacteria;*;g Sutterella	8 7 17	24	4 5 6 3
p Bacteroidetes;*;g	5	7	11
p Bacteroidetes;*;g Parabacteroides	5 6	4	13
pFirmicutes;*;gLachnospira	25	22	7
p Firmicutes,*;g Faecalibacterium	16	11	10
p Firmicutes;*;g	9	12	12
p Firmicutes;*;g	10	27	9
p Firmicutes;*;Other	12	18	14
p Firmicutes;*;Other	24	19	15
p Actinobacteria;*;q Bifidobacterium	22	15	9 14 15 16
p Firmicutes;*;g Coprococcus	19	17	17
p Firmicutes;*;g Oscillospira	11	14	23
p_Bacteroidetes;*;g_[Prevotella]	48	10	51
p Firmicutes;*;g Roseburia	13	23	18
p Bacteroidetes;*;g	18	13	27
Other;*;Other	21	20	19
p Proteobacteria;*;g Bilophila	14	21	26
p Firmicutes;*;g [Ruminococcus]	15	29	20
p Bacteroidetes;*;g Odoribacter	15 23	25	21
p Firmicutes;*;g Ruminococcus	36	16	40
p_Firmicutes;*;g_Clostridium	26	37	22
p_Firmicutes;*;g_Dorea	27	31	28
p_Firmicutes;*;g_Megasphaera	56	26	61
p Firmicutes;*;g Catenibacterium	60	28	42
p Proteobacteria;*;g Haemophilus	69	36	24
p Actinobacteria;*;g Collinsella	32	39	25
p Proteobacteria;*;g Oxalobacter	29	47	29
p_rroteobacteria, ,goxalobacteria;*;g	29	69	69
pBacteroidetes;*;gParaprevotella	47	30	50
p_Firmicutes;*;g_	31	34	31
p Fusobacteria;*;g Fusobacterium	28	33	64
	30	33	38
p_Firmicutes;*;Other	39		30
pProteobacteria;*;g p Firmicutes;*;g Streptococcus	33	67 49	34
p Firmicutes;*;Other	33	38	59
			63
pFirmicutes;*;g[Eubacterium]	62 35	35 44	39
pFirmicutes;*;gLachnobacterium pBacteroidetes;*;g	42		45
pbacteroidetes;*;g	42 46	40	
p_Bacteroidetes;*;g_		41	49
p_Firmicutes;*;g_	37	46	60
p_Firmicutes;*;g_Mitsuokella	57 38	42	62 33
p_Firmicutes;*;g_Holdemania		62 43	
pProteobacteria;*;gDesulfovibrio	68	43	68

Rank Stability Index (in %