diets_h_pl_6_pre: rank matrix & stability

	aiers_ii_k	n_o_pre. rai	iik iiiatiik G	Stability
p Bacteroidetes;*;g Prevotella	1	1	1	1
p Proteobacteria;*;g	46	18	2	2
p Firmicutes;*;g			3	6
p Bacteroidetes;*;g [Prevotella]	2 6	2 3 6	4	3 12
p Firmicutes;*;g Faecalibacterium	3	6	5	12
p Firmicutes;*;g	3 5 7	7	6	4
p_Bacteroidetes;*;g_Bacteroides	7	Á	10	22
p Firmicutes;*;g Ruminococcus	9	5	9	14
p Firmicutes;*;Other	10	8	7	8
p Firmicutes;*;g Lachnospira	16	4 5 8 9	12	5
p Firmicutes;*;g	13	12	11	11
p Firmicutes;*;g Coprococcus	12	14	8	13
pActinobacteria;*;gBifidobacterium	4	16	19	20
p_Actiliobacteria, ,,g_biliobacterium	8	13	13	20 19
p_Firmicutes;*;g_Catenibacterium	14	10	24	18
pFirmicutes;*;gMegasphaera p_Firmicutes;*;q_Dialister	14	17	15	24
	18	15	27	
pFirmicutes;*;gMitsuokella		15	21	7
p_Bacteroidetes;*;g_	17	11		42
pFirmicutes;*;gBlautia	15	19	14	23
p_Bacteroidetes;*;g_Paraprevotella	28	20	18	28
pFirmicutes;*;Other	19	23	20	16
Other;*;Other	23	24	22	15
p_Bacteroidetes;*;g	20	21 25	31	27
pProteobacteria;*;gSutterella	24	25	16	25
pFirmicutes;*;g	22	29	44	9
pProteobacteria;*;Other	64	43	17	10
pFirmicutes;*;gOscillospira	25	26	26	30
pProteobacteria;*;gHaemophilus	35	39	23	17
pBacteroidetes;*;g	27	22	47	71
pFirmicutes;*;g	21	30 27	37	34
pBacteroidetes;*;gButyricimonas	31	27	25	52
pFirmicutes;*;g[Eubacterium]	26	33	28	40
pFirmicutes;*;Other	29	32	30	35
pProteobacteria;*;gDesulfovibrio	30	28	39	62
pFirmicutes;*;gDorea	33	35	36	38
pProteobacteria;*;gCitrobacter	81	57	29	21
pLentisphaerae;*;g	55	34	34	60
pFirmicutes;*;gRoseburia	38	41	32	39
p_Proteobacteria;*;g_	71	54	33	26
p_Firmicutes;*;g_	40	31	61	36
pFirmicutes;*;gClostridium	34	46	42	31
pFirmicutes;*;Other	32	36	55	37
pProteobacteria;*;Other	62	63	35	32
p Tenericutes;*;g	41	40	49	49
pBacteroidetes;*;g	42	37	52	69
pFirmicutes;*;g[Ruminococcus]	44	45	43	43
pFirmicutes;*;g	45	38	48	74
p_Proteobacteria;*;g_Enterobacter	82	74	38	33
p_Bacteroidetes;*;g_Parabacteroides	43	48	46	51
pFirmicutes;*;Other	36	42	74	58
	~	20	0.	

Rank Stability Index (in %