diets\_h\_pl\_7\_pre: rank matrix & stability

	uiets_ii_p	ı_/_pre. ra	IIK IIIau ix (	& Stability
p Bacteroidetes;*;g Bacteroides	1	1	1	1
p Firmicutes;*;g	2	5	2	3
p_Proteobacteria;*;g	11	5 4 2 3 6 7 8	2 6	2 8 4
p Firmicutes;*;g	6	2	4 5	8
p Firmicutes;*;g Ruminococcus	13	3	5	4
p Bacteroidetes;*;g	8	6	7	6 7
p_Bacteroidetes;*;g_	9	7	13	7
p Proteobacteria;*;g Sutterella	8 9 5 4	8	18	5
p Firmicutes;*;g	4	9	8	10
p Firmicutes;*;g Faecalibacterium	3	12	30	11
p_Firmicutes;*;Other	7 12	11	3	12
p Bacteroidetes;*;g Parabacteroides	12	10	9	9
p Bacteroidetes;*;g Paraprevotella	16	13	10	15
p Firmicutes;*;g Blautia	10	15	23	14
p Firmicutes;*;g Phascolarctobacterium	19	14	26	13
p Firmicutes;*;g Oscillospira	14	21	14	21
p Firmicutes;*;g	20	25	16	18
p Firmicutes;*;g Coprococcus	17	22	22	19
p Firmicutes;*;Other	15	16	69	20
p Firmicutes;*;g Lachnospira	21	23	19	23
p Tenericutes;*;g	77	77	11	77
pProteobacteria;*;g	73	50	12	46
Other;*;Other	22	20	50	16
pActinobacteria;*;gCorynebacterium	43	52	15	48
p Actinobacteria;*;g Bifidobacterium	18	18	52	24
p Proteobacteria;*;g	63	64	17	64
pProteobacteria;*;gBilophila	23	24	78	17
p Bacteroidetes;*;g Butyricimonas	24	17	62	22
p Firmicutes;*;g	30	19	65	25
pBacteroidetes;*;gPrevotella	50	39	20	43
pProteobacteria;*;gAcinetobacter	75 78	75 78	21	75 78
pVerrucomicrobia;*;gAkkermansia	78		24	78
p Firmicutes:*:a Dorea	25	32	36	32
pFirmicutes;*;gClostridium	28	27	67	27
_Chlamydiae;*;gCandidatus Protochlamydia	53	56	25	54
pProteobacteria;*;gPhyllobacterium	65	66	27	66
pProteobacteria;*;g	72	73	28	73
pProteobacteria;*;g	66	67	29	67
pProteobacteria;*;g	71	72	31	72
pActinobacteria;*;g	42	51	32	47
pProteobacteria;*;gBurkholderia	67	68	33	68
p_Firmicutes;*;g_[Ruminococcus]	26	35	72	28
pBacteroidetes;*;Other	51	26	61	35
pFirmicutes;*;gRoseburia	27	28	49	41
pProteobacteria;*;gCupriavidus	70	71	34	71
p_Bacteroidetes;*;g_Odoribacter	36	30	43	38
pChloroflexi;*;g	54	57	35	55
pFirmicutes;*;g	37	31	66	26
pProteobacteria;*;gStenotrophomonas	76	76	37	76
p_Actinobacteria;*;g	46	54	38	50
	<i>b</i>	γ	$\sim$	~

Rank Stability Index (in %)