LEA_madre_ob_f: rank matrix & stability

LEA_Madre_ob_i. Tank matrix & stability				
* Bacteroidales;Other;Other	1		1	8
*_Lachnospiraceae;Other _ *_Faecalibacterium _ *_Blautia _ *_Catenibacterium	1 4 2 14	ī	$\bar{2}$	2
* Faecalibacterium	2	1 4 3 5 6 7	2 3	2 1 4 3 5 6 7 21 9 13 11
* Blautia	14	3	5	$\bar{4}$
* Catenihacterium	13	5	5 4	ત્રં
catcilibacteriaiii *	l g	ĕ		ž
_*_Erysipelotrichaceae;Other	8 19	ž	6 9 7	š l
* Poseburia	7	10	, 7	ž
* Roseburia *_[Prevotella]	7 3	13	8	21
[Lievotella]	16	8	10	21
* Voillandlaceau Other	10	1.4	10	12
*_Veillonellaceae;Other _*_Ruminococcaceae;Other	5 17 22	14 11	12	13
_*_Kullillococcaceae,Other	17	11	12	11
_*_Prevotella	22	9 17	11 12 15 14	10 22 17 25 15
_*_Prevoteija	6 20	1/	14	22
* +- :(T. \(\frac{\tau}{2}\)	20	15	13 16	17
_*_Lactobacillus̄	11	21 12	16	25
* 6 11: 7	29 31	12	22 18	15
_*_Collinsella	31	16	18	14
* Parābacteroides - * Bacteroides * Streptococcus * Acīdaminococcus - * Dorea	15	22	17	14 18 20 12
_*_Bacteroides	12	20	20	20
_*_Streptococcus	26	23	19 24	12
_*_Acidaminococcus	9 25	25	24	24
_*_Dorea	25	20 23 25 19	21	19 26
	18	24	23	26
* Lachnospira	28	18	25	28
- * Sutterella	10	36	27	50
_*_Lachnospīrā _* Sutterella _*_Clostridium	24 21 23 30	36 35 27 28	21 23 25 27 26 28 29 30 32 31 33 39 38 37 34 35	16
Ψ	21	27	28	35
* Desulfovibrio	23	28	29	35 33 27 23 39 38 36 31 42 40 29 30
* Peptococcus	30	26	30	27
_*_Ruminococcus	40	34	32	23
	85	29	31	39
_*_Butyricimonas * Dialister - * Slackia * Oscillospira _*_Odoribacter	34	30	33	38
* Dialister	27	31	39	36
- ₹ Slackia	46	32	38	31
* Oscillospira	33	33	37	42
* Odoribacter	32	39	34	40
*	27 46 33 32 35	44	35	29
* Clostridiales;Other;Other	51	37	36	รัก
*	51 57	15	41	32
* Bifidobacteriūm	37	38	42	55
* Brevibacillus	37 43 54	42	40	37
* [Fuhacterium]	5/	42	46	43
* Brevibacillus *[Eubacterium] ** Actinomyces	45	46	43	34
Actinomyces	36	40	43	56
-*-	77	43	45	41
_*_Holdemania	39	47	40	41 42
*	38	47	49	40 5 <i>1</i>
* Alkalinbilius	38 52 41	26 34 29 30 31 32 33 39 44 37 45 38 42 40 46 41 43 47 48 56	41 42 40 46 43 44 45 49 48	41 48 54 45 47
_*_Alkaliphilus *_1855D	J2 41	50	70	43
1032D	41	JJ	70	4/
	27	\mathfrak{O}	₹?)	*
	ં.	e ^z	હ"	o.~
	%.	%.	8.	%.
	ø;	ø;	σ;	o;
	8	8	8	8
	ية م	$\mathcal{Q}^{\bar{i}}$	وّ	Ž _O
	^{Na} ore.06.e.tz	Madre 06. e. t.	Made:06.6.53	1780 P. C.

Rank Stability Index (in %)