LEA_madre_a: rank matrix & stability

			· a scasiney
*	2	1	2
_*_Bacteroidales;Other;Other * Bacteroides	4	4	1 7 3 38
Bacteroidales, Other, Other	1	7	7
	<u> </u>	2	<u>'</u>
	3	ō	3
_*_Prevotella	6	3	38
* Megamonas	7	5	4
_*_Megamonas *_Blautia	5	7	6
*	g	4 2 6 3 5 7 8	10
_*_Erysipelotrichaceae;Other _*_Lachnospiraceae;Other _*_Ruminococcus _*_Parabacteroides _ *_Brevibacillus _ **_Sutterella	3 6 7 5 9 39 10 8 11 12	40	5
_ Li ysipeioti ici aceae, Other	10	40	2
_*_Lachnospiraceae;Other	10	9 10 11	8
_*_Ruminococcus	8	10	29
* Parabacteroides	11	11	14
* Brevibacillus l	12	13	12
- * Sutterella	16	12	11
34000 *	1.4	16	12
* Dhassalarstahastarium	17	10	17
_ Priascolar clobacterium	14 17 22	14 17	1/
_*_Collinsella	22	17	9
_*_Phascolarctobacterium _*_Collinsella _*_STreptococcus	18 15 13 23 19 20 35 33 21	15 19 18 20 35	4 6 10 5 8 29 14 12 11 13 17 9 23 15 37 24 19 22 16 18 41 21 20 27 32 31 28 25 35 26 52 40 36 34 30
* Oscillospira	15	19	15
*	13	18	37
* Odoribactor	23	20	24
* Odoribac t er _*_Lactobacillus	10	20	10
Lactobaciilus	19	33	19
_*_Ruminococcaceae;Other	20	21	22
*_Enterobacter	35	38	16
*	33	24	18
_*_Butyricimonas _*_Lactococcus	21	24 25 28	41
- * Lactococcus	28	28	21
* Anaerostines	17	34	20
_*_Ānaerostipes *_Bilophila	47 27 25 24 34 51 29	27	27
ninphiiia	27	22 23 27 31	27
	25	23	32
* Adlercreutziā _*_[Eubacterium]	24	21	31
*[Eubacterium]	34	31	28
* Rifidohacterium I	51	44	25
- * Holdemania l	29	32	35
- * Slackia		61	26
*_Holdemania _ *_Slackia _ *_Eggerthella _ *_Enterococcus	65 30 26 31 38 50 32 40	26	52
* Enterococcus	26	39	J2 40
_ Enterococcus	20	39	40
* Roseburia * Clostridium	31	33 29 30	36
_*_Clostridium	38	29	34
* Āctinomyces	50	30	30
* Clostridiales;Other;Other	32	63	44
* *	40	36	42
* Oxalobac t er	36	41	70
Ovalobacter	36 52 37 54	50	33
₩ NAZ=!== ENE	3Z 27	50	33
*_Weissella	3/	62	67
_*_Coprobacillus	54	47	39
*	41	71	57
-*-	42	56	39 57 47
* Acinetobac t er	44	70	43
_*_Betaproteobacteria;Other;Other;Other	41 42 44 43	43	69
	13	13	

ank Stability Index (in %