LEA_madre_ob_e: rank matrix & stability

	LLA_IIIdaiC_C	b_c. rank maci	ix a stability
* Bacteroides	2	2	2
*	1	1 13	3
_*_Lactobacillus	8 4	13	1
*	4	3 9 27	7
* Blautiā	17	9	5
* Frysinelotrichaceae:Other	35	27	ă
- * Ruminococcaceae:Other	3	5	10
_* Erysipelotrichaceae;Other _* Ruminococcaceae;Other _*_Lachnospiraceae;Other	15	5 15	0
_ Lacinospiraceae,Other	15 7	13	12
* Roseburia	9	4 17	5 4 18 8 13 10
,Roseburia [10
_*_Catenībacterium	88	86	6
^	21	6	9
_*_Coprococcus	11	10 7 12	12
_*_Faecalibacterium	6 5	7	16
* Veillonellaceae;Other	5	12	30
* Streptococcus	10	29	14
- * Collinsella	26	30	11
* Parabacteroides	13	29 30 14	6 9 12 16 30 14 11 21
- * Ruminococcus	14	8	41
* Faecalibacterium	14 16	8 11	72
Acidaminococcus	10	22	17
* Provotella	19 12	26	
_ Flevotella		20 82	40
Dialistei	83 18 22 23 27 36	16	40 15 22 23 20 24 19 27
* D 15 15 15	18	10	22
_*_Desulfovibrio	22	19	23
_*_Desulfovibrio * Sutterella *_Clostridium	23	19 23 18	20
*_Clostridium	27	18	24
_*_Bīfidobacterium	36	41	19
*	24 20	20 21	27
-*-	20	21	77
* Turicibacter * Lactococcus -* Odoribacter -* Oscillospira -*_Clostridiales;Other;Other -*_Lachnospira	52	24	26
* Lactococcus	80	79	25
-*-Odoribacter	25	25	37
* Oscillospira	32	31	28
* Clostridiales-Other Other	33	28	38
* Lachnocnira	28	32	43
Laciniospiia *	20	24	30
* [Eubacterium]	25 32 33 28 29 34 31	30	26 25 37 28 38 43 39 39
* Betaproteobacteria;Other;Other;Other	3 4 21	22	33 97
betaproteobacteria;Other;Other;Other	31 41	25 31 28 32 34 39 33 36 44	87 29 35 70 83
* Enterobacter	41 37 30 38 51 54 39	30	29
_*_Butyricimonas	3/	44	35
*	30	49	/0
*_RFN20 *_Adlercreutzia -*_Actinomyces _*_Proteobacteria;Other;Other;Other;Other _*_Bilophila	38	35	83
_*_Adlercreutzia	51	55	31 32
_*_Actinomyces	54	58	32
* Proteobacteria;Other;Other;Other;Other	39	40	86 34
* Bilophila	90	90	34
*	40	43	73
* Phascolarctobacteriūm	84	83	36
*	46	38	71
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