LEA gem ob e2: rank matrix & stability -*-33 *_Blautia * Roseburia 11 * Faecalibacterium 2 15 5 26 39 6 *_Lachnospiraceae;Other _*_Ruminococcus * Bacteroides 14 *_Streptococcus *_Collinsella _*_Lachnospira 16 11 6 12 3 23 7 10 17 24 8 15 14 10 18 23 12 * Lactococcus 15 13 18 14 12 11 8 * Ruminococcaceae;Other * Turicibacter * Clostridium 21 17 * Acidaminococcus 13 * Dialister 35 * Parabacteroides 34 5 51 * Coprobacillus *_Sutterella *_Epulopiscium _*_Enterobacter 53 13 18 22 21 29 25 31 20 30 * Veillonellaceae;Other 21 20 24 16 27 41 20 19 22 26 22 21 26 36 27 23 28 _*_Bifidobacterium _*_[Eubacterium] __*_Prevotella 26 22 29 19 _*_Actinomyces _*_Eggerthella 51 62 68 * Anaerostipes 69 * BurkholderiaTes; Other; Other 30 35 28 32 23 39 **61** 27 26 * Oscillospīrā 24 32 25 42 33 29 41 52 _*_Bilophila * Clostridiaceae;Other 47 _*_Adlercreutzia * Dorea 30 52 25 34 * Lactobacillus *_ClostridiaTes;Other;Other * Holdemania 37 33 34 37 38 * Granulicatella 41 33 36 37 46 _*_[Ruminococcus] _*_Alkaliphilus _*_Rothia 52 _*_Sharpea *_Bulleidia 29 40 * Atopobium 9en.06.62 9671.06.62.64 9en.06.62.15 9em.06.62.12

Rank Stability Index (in %)