1

## Supplementary Tables and Figures: A Digital Twin of the Infant Microbiome to Predict Neurodevelopmental Deficits

Nicholas Sizemore<sup>1</sup>, Kaitlyn Oliphant<sup>2</sup>, Ruolin Zheng<sup>1</sup>, Camilia R. Martin<sup>6</sup>, Erika C. Claud<sup>2,3</sup> and Ishanu Chattopadhyay<sup>1,4,5,7</sup>★

<sup>1</sup>Department of Medicine, University of Chicago, Chicago, IL 60637, USA
 <sup>2</sup>Department of Pediatrics, University of Chicago, Chicago, IL 60637, USA
 <sup>3</sup>Director, Neonatology Research, University of Chicago, Chicago, IL 60637, USA
 <sup>4</sup>Committee on Quantitative Methods in Social, Behavioral, and Health Sciences, University of Chicago, Chicago, IL 60637, USA

<sup>5</sup>Committee on Genetics, Genomics & Systems Biology, University of Chicago, Chicago, IL 60637, USA
 <sup>6</sup>Division of Neonatology, Weill Cornell Medicine, New York, NY 10021, USA
 <sup>7</sup>Center for Health Statistics, University of Chicago, Chicago, IL 60637, USA

**<sup>★</sup>To whom correspondence should be addressed: e-mail:** ishanu@uchicago.edu.

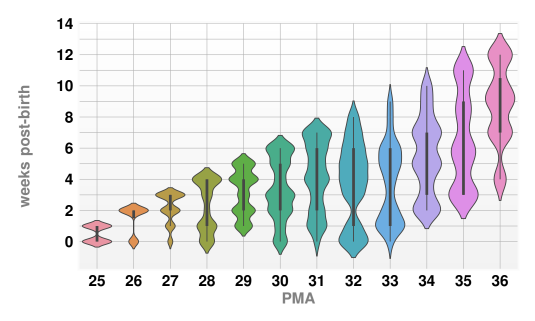


Fig. 1: Distribution of age measured in weeks post-birth for various ages measured in weeks postmenstrual age

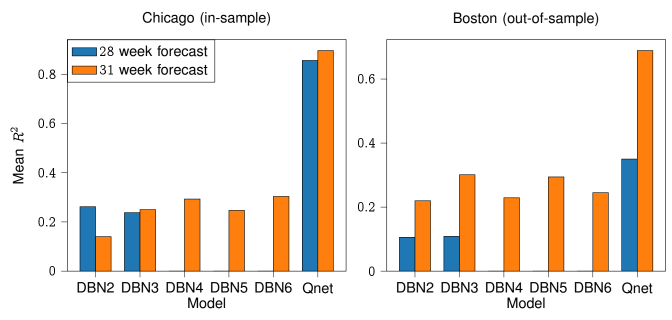


Fig. 2: Comparison of forecasting performance between Q-nets and Dynamic Bayesian Networks. Performance is assessed via  $\mathbb{R}^2$  between forecasted and actual relative abundances across the key taxa shown in Figure 2 between Dynamic Bayesian Networks of stages 2-6 and the Q-net (for stages 4-6, 28 week forecasts are unavailable due to insufficient initial conditions). For each cohort, the Q-net achieves a mean  $\mathbb{R}^2$  at least twice that of a DBN of any depth for both the 28 and 31 week forecasts.

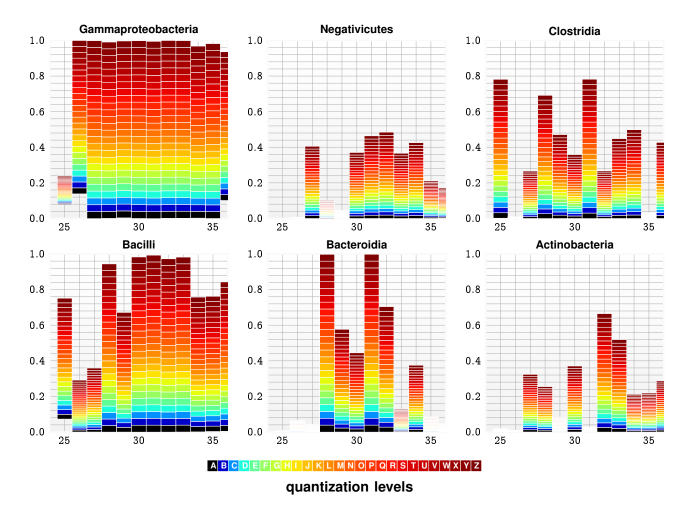


Fig. 3: Visualization of the quantized ranges of relative microbial abundances. For each microbial taxa, the quantization mapping (with 26 bins) was applied separately to weekly observations of several key microbial taxa. Note that the ranges for some weeks are too small to visualize clearly.

TABLE 1: Studies relating cognitive, developmental or neuropsychiatric disorders to the gut microbiome

Year	Disorder Studied Citation Sample Major Bacterial Size		Major Bacterial Taxa	Taxonomic Class*†	Long. analy- sis	
2013	Autism	Kang et al.1	20	Prevotella	Bacteroidia†	No
2013	Autism (Mouse Mod.)	Hsiao et al.2	N/A	Bacteroides fragilis	Bacteroidia†	No
2016	Alzheimer's Disease	Vogt et al.3	25	Firmicutes, Bacteroidetes	Clostridia†, Bacteroidia*	No
2016	Multiple Sclerosis	Jangi et al.4	60	Methanobrevibacter, Akkermansia	Euryarchaeota*, Verrucomicrobiae*	No
2017	Major Depressive Disorder	Jiang et al.5	76	Lachnospiraceae, Ruminococcaceae	Clostridia†	No
2020	Attention Deficit Hyperactivity Disorder	Prehn- Kristensen et al. <sup>6</sup>	14	Bacteroidaceae, Prevotellaceae	Bacteroidia†	No

<sup>\*</sup> Overabundance † Underabundance

TABLE 2: Comparison of existing models used for forecasting microbial dynamics.

Reference	Model	Comments	Limitations	Training Data	Validation Data	Number of Taxa/Samples	Results
MDSINE <sup>7</sup>	Generalized Lotka- Volterra (ODE)	novel Bayesian methods for parameter estimation	Models only pairwise interactions; linear approximation of gLV dynamics	Actual: 1) n=5 gnotobiotic mice; 2) n=17 germ-free mice	None	1) 13 taxa (Species); 2) 17 strains (Clostridia)	RMSE = 0.56 (measured in CFUs/g stool)
CGBayesNet <sup>8</sup>	Dynamic Bayesian Network	Conditional Gaussian Bayesian model; joint distribution normal mixture	Markov assumption; assume fixed number of "parents" for each node	Actual: n=58 preterm infants (gut) 9	None	29 taxa (Class); 922 samples	MAE (actual vs. forecasted, per subject): $\approx 0.04$
SgLV-EKF <sup>10</sup>	Generalized Lotka- Volterra with Extended Kalman Filter	directly incorporates filtering of experimental measurements	Assume noise is normally distributed	Actual: n=2 mice (gut) 11	None	11 taxa: 10 (Genus), 1 (Species)	Qualitative agreement of forecasted abundance levels

Reference	Model	Comments	Limitations	Training Data	Validation Data	Number of Taxa/Samples	Results
Gibson, T. et. al <sup>12</sup>	Generalized Lotka- Volterra; Bayesian nonparamet- ric	stochastic gLV dynamics with uncertainty propagation and clustering of microbes into "interaction modules" to reduce number of inferred interactions	No interactions assumed within modules; models only pairwise interactions and quadratic nonlinearities	Actual: n=5 gnotobiotic mice <sup>7</sup> ; Synthetic: n=5 subjects simulated from cluster model	None	Actual: 13 taxa (Species); 130 samples Synthetic: 13 taxa (Species); 55 samples	RMSE (simulated vs. forecasted abundance) = 1.88
Gao et al. (2018) <sup>13</sup>	Generalized Lotka- Volterra	forward stepwise regression and bagging to fit model parameters	Models only pairwise interactions	Actual: n=1 cheese community 14	None	9 taxa (Species)	RMSE (actual vs. forecasted relative abundance, mean per taxa): = 0.054
Lugo- Martinez et al. <sup>15</sup>	Dynamic Bayesian Network	temporally aligns microbiome profiles before model construction	Markov assumption; assume fixed number of "parents" for each node	Actual: 1) n=58 preterm infants (gut) <sup>9</sup> ; 2) n=32 adult women (vaginal) <sup>16</sup> ; 3) n=18 pregnant women (oral cavity) <sup>17</sup>	None	1) 29 taxa (Class); 2) 330 taxa (Species); 3) 374 samples	MAE (per taxon, weekly sampling): 1) 0.99; 2) 1.28; 3) 2.18

١,		
	-	

Reference	Model	Comments	Limitations	Training Data	Validation Data	Number of Taxa/Samples	Results
LUMINATE 18	Hidden Markov Model	includes explicit model of technical noise (measurement error)	Markov assumption	Synthetic/Actual: 1) simulated/actual samples from model inferred from data from n=5 mice <sup>7</sup> ; 2) simulated/actual samples from model inferred from data from n=7 germ-free mice <sup>7</sup>	None	1) 13 taxa (Species); 2) 17 strains (Clostridia)	$r^2$ (simulated vs. forecasted, mean per taxon) $\approx 0.6 - 0.9$ under various noise levels
PALM <sup>19</sup>	Dynamic Bayesian Network	temporally aligns multi- omics data (taxa, genes, metabolites, environmentals)	Markov assumption; assume fixed number of "parents" for each node	Actual: n=50 patients with inflammatory bowel disease 20	None	101 taxa (Species); 72 genes; 70 metabolites	MAE (actual vs. forecasted relative abundance per taxon): < 0.004
Q-net	Recursive Ensemble of Conditional Inference Trees	nonparametric model of <i>n</i> -way dependences; no temporal or other restrictions on abundance dependencies	Applies discretization to relative abundance values; does not directly model measurement noise	Actual: n=58 preterm infants (gut)	Actual: External cohort of n=30 preterm infants (gut)	91 taxa (Class); 398 samples	$R^2 = 0.64$ (actual vs. forecasted relative abundance on out-of-sample prediction of key taxa)

TABLE 3: AUC comparison for classification using the Q-net-induced risk and different sets of additional clinical variables as additional features. See Extended Data Table 10 for definitions of these variables.

No	clinical va	riables	CI	inical varial	ole: VD	•	Clinica	al vars: VD,	BW, BHC, EGA
week	auc	loc	week	auc	loc		week	auc	loc
26	0.528425	UChicago	26	0.666833	UChicago	-	26	0.685467	UChicago
27	0.682167	UChicago	27	0.762333	UChicago		27	0.832458	UChicago
28	0.659325	UChicago	28	0.774917	UChicago		28	0.728617	UChicago
29	0.778592	UChicago	29	0.810833	UChicago		29	0.819358	UChicago
30	0.840783	UChicago	30	0.853417	UChicago		30	0.853817	UChicago
31	0.856408	UChicago	31	0.895058	UChicago		31	0.854533	UChicago
32	0.875975	UChicago	32	0.861208	UChicago		32	0.843417	UChicago
33	0.838825	UChicago	33	0.827650	UChicago		33	0.850783	UChicago
34	0.800150	UChicago	34	0.797033	UChicago		34	0.844833	UChicago
35	0.806400	UChicago	35	0.857558	UChicago		35	0.872358	UChicago
26	0.505500	Boston	26	0.500000	Boston	-	26	0.702854	Boston
27	0.500000	Boston	27	0.519625	Boston		27	0.690875	Boston
28	0.549458	Boston	28	0.532667	Boston		28	0.703979	Boston
29	0.551375	Boston	29	0.584792	Boston		29	0.702646	Boston
30	0.557792	Boston	30	0.626750	Boston		30	0.732667	Boston
31	0.602958	Boston	31	0.651292	Boston		31	0.730167	Boston
32	0.591458	Boston	32	0.651792	Boston	_	32	0.756625	Boston

TABLE 4: Performance of baseline classification models using only clinical features, and forecasting models using only relative abundances (and not the Q-net-induced risk).

Cohort	Model	Result
UChicago Boston	Random forest (VD) Random forest (VD, BW, BHC, EGA)	Median AUC: 0.393 Median AUC: 0.624
UChicago UChicago UChicago UChicago UChicago	Dynamic bayesian network (2-stage, all taxa) Dynamic bayesian network (3-stage, all taxa) Dynamic bayesian network (4-stage, all taxa) Dynamic bayesian network (5-stage, all taxa) Dynamic bayesian network (6-stage, all taxa)	Mean $R^2$ (top taxa): 0.14 Mean $R^2$ (top taxa): 0.25 Mean $R^2$ (top taxa): 0.29 Mean $R^2$ (top taxa): 0.25 Mean $R^2$ (top taxa): 0.30
Boston Boston Boston Boston Boston	Dynamic bayesian network (2-stage, all taxa) Dynamic bayesian network (3-stage, all taxa) Dynamic bayesian network (4-stage, all taxa) Dynamic bayesian network (5-stage, all taxa) Dynamic bayesian network (6-stage, all taxa)	Mean $R^2$ (top taxa): 0.21 Mean $R^2$ (top taxa): 0.30 Mean $R^2$ (top taxa): 0.23 Mean $R^2$ (top taxa): 0.29 Mean $R^2$ (top taxa): 0.25

TABLE 5: LOMAR values, appropriate HCG, weeks < 30

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
0	AHCG	28.0	Corio.	Clostridia	86.21	8109.21	85.38	(29.0, 143.43)
1	AHCG	28.0	Corio.	Actino.	8.18	72.98	8.11	(2.75, 13.61)
2	AHCG	29.0	Negativ.	Gammapro.	-7.73	0.00	-7.72	(-7.75, -7.72)
3	AHCG	29.0	MBNT15	Bacteroidia	-4.77	34.75	0.00	(-8.51, -1.02)
4	AHCG	28.0	unclass. Proteo.	Actino.	3.81	31.75	0.00	(0.23, 7.39)
5	AHCG	28.0	Negativ.	Gammapro.	2.85	0.00	2.85	(2.85, 2.86)
6	AHCG	28.0	unclass. Proteo.	Alphapro.	1.73	4.56	0.00	(0.37, 3.08)
7	AHCG	29.0	Nitrospiria	Alphapro.	1.37	1.46	2.33	(0.6, 2.14)
8	AHCG	29.0	MBNT15	Alphapro.	0.70	1.06	0.00	(0.04, 1.35)
9	AHCG	29.0	Clostridia	Clostridia	0.37	0.00	0.37	(0.37, 0.37)
10	AHCG	29.0	Gammapro.	Clostridia	-0.34	0.00	-0.34	(-0.35, -0.34)
11	AHCG	28.0	unclass. Proteo.	Bacilli_A	0.30	0.10	0.30	(0.1, 0.51)
12	AHCG	28.0	Corio.	BSN033	0.29	0.18	0.00	(0.02, 0.56)

TABLE 5: continued

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
13	AHCG	28.0	unclass. Proteo.	Desulfuro.	0.24	0.09	0.00	(0.05, 0.43)
14	AHCG	29.0	Nitrospiria	Actino.	-0.22	0.11	0.00	(-0.43, -0.01)
15	AHCG	28.0	unclass. Proteo.	UBA10030	0.20	0.09	0.00	(0.01, 0.39)
16	AHCG	28.0	unclass. Proteo.	Ignavi.	0.17	0.05	0.00	(0.04, 0.31)
17	AHCG	28.0	unclass. Proteo.	MBNT15	0.17	0.03	0.16	(0.06, 0.28)
18	AHCG	28.0	Corio.	Methano.	0.13	0.03	0.00	(0.03, 0.24)
19	AHCG	27.0	Gammapro.	Alphapro.	-0.12	0.00	-0.12	(-0.12, -0.12)
20	AHCG	27.0	Gammapro.	unclass. Bact.	-0.11	0.00	-0.11	(-0.11, -0.11)
21	AHCG	28.0	unclass. Proteo.	Desulfobaccia_A	0.09	0.01	0.09	(0.03, 0.16)
22	AHCG	29.0	Syntrophia	MBNT15	0.09	0.01	0.00	(0.02, 0.16)
23	AHCG	28.0	Corio.	Desulfobaccia_A	0.09	0.02	0.00	(0.01, 0.17)
24	AHCG	29.0	Syntrophia	Nitrospiria	0.08	0.01	0.00	(0.02, 0.14)
25	AHCG	29.0	Nitrospiria	Syntrophia	0.07	0.01	0.07	(0.02, 0.12)
26	AHCG	28.0	unclass. Proteo.	Fuso.	0.07	0.01	0.00	(0.0, 0.13)
27	AHCG	28.0	unclass. Proteo.	Thermoleo.	0.06	0.01	0.00	(0.0, 0.12)
28	AHCG	29.0	MBNT15	Nitrospiria	0.05	0.00	0.00	(0.0, 0.09)
29	AHCG	28.0	unclass. Proteo.	Campylo.	0.04	0.00	0.00	(0.0, 0.09)
30	AHCG	28.0	Gammapro.	Negativ.	0.04	0.00	0.04	(0.04, 0.04)
31	AHCG	27.0	Gammapro.	Bacilli	-0.04	0.00	-0.04	(-0.04, -0.04)
32	AHCG	29.0	MBNT15	Anaerolineae	0.04	0.00	0.00	(0.01, 0.07)
33	AHCG	27.0	Gammapro.	Bacteroidia	-0.04	0.00	-0.04	(-0.04, -0.04)
34	AHCG	29.0	Syntrophia	Campylo.	0.04	0.00	0.04	(0.01, 0.06)
35	AHCG	27.0	Gammapro.	Vicinami.	-0.03	0.00	-0.03	(-0.03, -0.03)
36	AHCG	28.0	Alphapro.	Bacilli_A	0.03	0.00	0.03	(0.01, 0.05)
37	AHCG	29.0	Nitrospiria	Ellin6529	0.03	0.00	0.03	(0.01, 0.04)
38	AHCG	29.0	Nitrospiria	PaceiA	0.02	0.00	0.02	(0.02, 0.02)
39	AHCG	29.0	Syntrophia	Desulfobaccia_A	0.02	0.00	0.02	(0.01, 0.03)
40	AHCG	29.0	Alphapro.	Vicinami.	0.02	0.00	0.02	(0.01, 0.03)
41	AHCG	28.0	Actino.	Vicinami.	0.02	0.00	0.00	(0.0, 0.03)
42	AHCG	27.0	Gammapro.	Clostridia	-0.01	0.00	-0.01	(-0.02, -0.01)
43	AHCG	29.0	Syntrophia	Gemmatimo.	0.01	0.00	0.00	(0.0, 0.02)
44	AHCG	27.0	Gammapro.	MBNT15	-0.01	0.00	-0.01	(-0.01, -0.01)
45	AHCG	29.0	Verruco.	Myxococcia	0.01	0.00	0.00	(0.0, 0.02)
46	AHCG	29.0	MBNT15	Fimbrii.	0.01	0.00	0.00	(0.0, 0.02)
47	AHCG	29.0	Syntrophia	PaceiA	0.01	0.00	0.00	(0.0, 0.02)
48	AHCG	29.0	Nitrospiria	Oxyphoto.	0.01	0.00	0.00	(0.0, 0.02)
49	AHCG	29.0	Nitrospiria	Thermoleo.	0.01	0.00	0.00	(0.0, 0.02)
50	AHCG	27.0	Gammapro.	Anaerolineae	-0.01	0.00	-0.01	(-0.01, -0.01)
51	AHCG	28.0	unclass. Proteo.	PaceiA	0.01	0.00	0.00	(0.0, 0.01)
52	AHCG	29.0	MBNT15	Oxyphoto.	0.01	0.00	0.00	(0.0, 0.01)
53	AHCG	29.0	MBNT15	Polyangia	0.01	0.00	0.00	(0.0, 0.01)
54	AHCG	29.0	Verruco.	Desulfobaccia A	0.01	0.00	0.01	(0.0, 0.01)
55	AHCG	29.0	Alphapro.	Doudna.	0.01	0.00	0.00	(0.0, 0.01)
56	AHCG	27.0	Gammapro.	Blasto.	-0.01	0.00	-0.01	(-0.01, -0.01)
57	AHCG	29.0	Nitrospiria	Planctomycetes	0.01	0.00	0.00	(0.0, 0.01)
58	AHCG	28.0	Actino.	Bacilli_A	0.01	0.00	0.00	(0.0, 0.01)
59	AHCG	27.0	Gammapro.	Ignavi.	-0.01	0.00	-0.01	(-0.01, -0.01)
60	AHCG	29.0	Verruco.	Acido.	0.01	0.00	0.01	(0.0, 0.01)
61	AHCG	28.0	Alphapro.	Desulfobaccia_A	0.01	0.00	0.00	(0.0, 0.01)
62	AHCG	29.0	MBNT15	Planctomycetes	0.01	0.00	0.00	(0.0, 0.01)
63	AHCG	28.0	Actino.	unclass. Desulfobact	0.01	0.00	0.01	(0.0, 0.01)
64	AHCG	28.0	Alphapro.	Holophagae	0.01	0.00	0.00	(0.0, 0.01)
65	AHCG	29.0	Negativ.	Aminicenantia	0.00	0.00	0.00	(0.0, 0.01)
								(,/

TABLE 5: continued

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
66	AHCG	28.0	Actino.	Corio.	0.00	0.00	0.00	(0.0, 0.01)
67	AHCG	29.0	Alphapro.	MBNT15	0.00	0.00	0.00	(0.0, 0.01)
68	AHCG	28.0	Actino.	unclass. Proteo.	0.00	0.00	0.00	(0.0, 0.01)
69	AHCG	27.0	Gammapro.	Myxococcia	-0.00	0.00	-0.00	(-0.0, -0.0)
70	AHCG	29.0	Negativ.	Methano.	0.00	0.00	0.00	(0.0, 0.0)
71	AHCG	27.0	Gammapro.	Campylo.	-0.00	0.00	-0.00	(-0.0, -0.0)
72	AHCG	27.0	Gammapro.	unclass. Proteo.	-0.00	0.00	-0.00	(-0.0, -0.0)
73	AHCG	28.0	Alphapro.	Desulfo.	0.00	0.00	0.00	(0.0, 0.01)
74	AHCG	28.0	Actino.	Desulfobaccia_A	0.00	0.00	0.00	(0.0, 0.0)
75	AHCG	29.0	Verruco.	Microgenomatia	0.00	0.00	0.00	(0.0, 0.0)
76	AHCG	29.0	Alphapro.	Desulfobaccia_A	0.00	0.00	0.00	(0.0, 0.0)
77	AHCG	29.0	Alphapro.	PaceiA	0.00	0.00	0.00	(0.0, 0.0)
78	AHCG	29.0	Verruco.	Cyano.	0.00	0.00	0.00	(0.0, 0.0)
79	AHCG	28.0	Alphapro.	PaceiA	0.00	0.00	0.00	(0.0, 0.0)
80	AHCG	28.0	Clostridia	Desulfovi.	0.00	0.00	0.00	(0.0, 0.0)
81	AHCG	28.0	Clostridia	Bacilli_A	0.00	0.00	0.00	(0.0, 0.0)
82	AHCG	28.0	Clostridia	unclass. Proteo.	0.00	0.00	0.00	(0.0, 0.0)
83	AHCG	29.0	Alphapro.	Gemmatimo.	0.00	0.00	0.00	(0.0, 0.0)
84	AHCG	27.0	Gammapro.	Thermodesulfovi.	-0.00	0.00	-0.00	(-0.0, -0.0)
85	AHCG	28.0	Actino.	PaceiA	0.00	0.00	0.00	(0.0, 0.0)
86	AHCG	28.0	Actino.	Desulfobulbia	0.00	0.00	0.00	(0.0, 0.0)
87	AHCG	29.0	unclass. Bact.	Acidimicrobiia	0.00	0.00	0.00	(0.0, 0.0)
88	AHCG	28.0	Clostridia	Corio.	0.00	0.00	0.00	(0.0, 0.0)
89	AHCG	28.0	Bacteroidia	Myxococcia	0.00	0.00	0.00	(0.0, 0.0)
90	AHCG	28.0	Clostridia	Thermoleo.	0.00	0.00	0.00	(0.0, 0.0)
91	AHCG	28.0	Bacteroidia	Desulfobaccia_A	0.00	0.00	0.00	(0.0, 0.0)
92	AHCG	29.0	unclass. Bact.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
93	AHCG	28.0	Bacteroidia	Thermodesulfovi.	0.00	0.00	0.00	(0.0, 0.0)
94	AHCG	29.0	unclass. Bact.	Methylomirabilia	0.00	0.00	0.00	(0.0, 0.0)
95	AHCG	28.0	Clostridia	Cyano.	0.00	0.00	0.00	(0.0, 0.0)
96	AHCG	29.0	unclass. Bact.	Desulfobulbia	0.00	0.00	0.00	(0.0, 0.0)
97	AHCG	28.0	Bacteroidia	PaceiA	0.00	0.00	0.00	(0.0, 0.0)

TABLE 6: LOMAR values, appropriate HCG, weeks  $\geq 30$ 

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
0	AHCG	30.0	Actino.	Gammapro.	-22.68	0.00	-22.69	(-22.71, -22.65)
1	AHCG	31.0	Corio.	Actino.	15.86	0.07	15.89	(15.69, 16.02)
2	AHCG	31.0	Corio.	Clostridia	11.43	0.00	11.42	(11.39, 11.47)
3	AHCG	32.0	Bacilli	Gammapro.	4.30	0.36	4.13	(3.92, 4.68)
4	AHCG	32.0	Vicinami.	Actino.	-2.01	6.15	0.00	(-3.58, -0.43)
5	AHCG	32.0	Corio.	Actino.	1.86	0.00	1.86	(1.85, 1.87)
6	AHCG	30.0	Actino.	Clostridia	1.36	0.18	1.49	(1.09, 1.64)
7	AHCG	32.0	Gammapro.	Gammapro.	1.34	0.01	1.31	(1.27, 1.41)
8	AHCG	30.0	Negativ.	Gammapro.	-1.18	0.51	-1.57	(-1.63, -0.73)
9	AHCG	32.0	Desulfuro.	Alphapro.	0.82	1.45	0.00	(0.05, 1.58)
10	AHCG	32.0	Desulfuro.	unclass. Bacteroidot	0.65	0.47	0.65	(0.22, 1.09)
11	AHCG	32.0	Desulfuro.	Thermoleo.	0.55	0.45	0.00	(0.12, 0.97)
12	AHCG	30.0	Corio.	Alphapro.	0.45	0.00	0.45	(0.44, 0.46)
13	AHCG	32.0	Desulfuro.	Bacteriov.	0.44	0.42	0.00	(0.03, 0.85)
14	AHCG	32.0	Bacteroidia	Gammapro.	-0.43	0.00	-0.45	(-0.46, -0.41)
15	AHCG	32.0	Actino.	Clostridia	0.35	0.00	0.36	(0.34, 0.37)
			·		·			

TABLE 6: continued

				IABLE 6: COI	Illitueu			
	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
16	AHCG	32.0	Bacilli	unclass. Bact.	-0.33	0.00	-0.34	(-0.34, -0.33)
17	AHCG	31.0	unclass. Proteo.	Bacteroidia	-0.29	0.00	-0.30	(-0.31, -0.28)
18	AHCG	31.0	Actino.	unclass. Bact.	0.27	0.00	0.27	(0.27, 0.27)
19	AHCG	31.0	Clostridia	Bacteroidia	0.27	0.00	0.27	(0.26, 0.27)
20	AHCG	32.0	Corio.	Clostridia	-0.25	0.00	-0.26	(-0.27, -0.23)
21	AHCG	32.0	Fuso.	Polyangia	0.22	0.10	0.00	(0.01, 0.42)
22	AHCG	32.0	Oxyphoto.	Bacilli_A	0.13	0.01	0.19	(0.07, 0.19)
23	AHCG	30.0	Corio.	Bacilli_A	0.11	0.00	0.11	(0.11, 0.11)
24	AHCG	30.0	Bacteroidia	Bacteroidia	0.11	0.00	0.11	(0.08, 0.13)
25	AHCG	32.0	Clostridia	Clostridia	0.10	0.01	0.17	(0.04, 0.16)
26	AHCG	32.0	Fuso.	Nitrospiria	0.09	0.01	0.08	(0.03, 0.14)
27	AHCG	32.0	Vicinami.	Fuso.	0.09	0.00	0.13	(0.05, 0.13)
28	AHCG	32.0	unclass. Bact.	Bacilli	0.07	0.00	0.11	(0.05, 0.1)
29	AHCG	32.0	Desulfuro.	Bacilli_A	0.07	0.00	0.09	(0.05, 0.09)
30	AHCG	32.0	Desulfuro.	Fuso.	0.07	0.01	0.00	(0.0, 0.13)
31	AHCG	30.0	Actino.	Corio.	0.06	0.00	0.06	(0.06, 0.06)
32	AHCG	31.0	Bacilli	Actino.	0.04	0.00	0.06	(0.02, 0.06)
33	AHCG	32.0	Desulfuro.	MBNT15	0.04	0.00	0.00	(0.0, 0.07)
34	AHCG	30.0	Corio.	Vicinami.	0.04	0.00	0.04	(0.04, 0.04)
35	AHCG	30.0	Bacilli	Clostridia	0.04	0.00	0.03	(0.03, 0.04)
36	AHCG	32.0	Vicinami.	Desulfuro.	0.04	0.00	0.04	(0.01, 0.06)
37	AHCG	30.0	Corio.	Nitrospiria	0.03	0.00	0.03	(0.03, 0.03)
38	AHCG	31.0	Gammapro.	Actino.	0.03	0.00	0.04	(0.01, 0.05)
39	AHCG	30.0	Negativ.	Clostridia	0.03	0.00	0.05	(0.01, 0.05)
40	AHCG	32.0	Bacteroidia	unclass. Proteo.	-0.03	0.00	-0.03	(-0.03, -0.03)
41	AHCG	32.0	Fuso.	Desulfuro.	0.03	0.00	0.03	(0.01, 0.05)
42	AHCG	31.0	Negativ.	Actino.	0.03	0.00	0.02	(0.01, 0.04)
43	AHCG	30.0	Corio.	Verruco.	0.02	0.00	0.02	(0.02, 0.03)
44	AHCG	32.0	Bacteroidia	Clostridia	0.02	0.00	0.00	(0.01, 0.04)
45	AHCG	30.0	Corio.	Ellin6529	0.02	0.00	0.02	(0.02, 0.02)
46	AHCG	32.0	Gammapro.	Clostridia	0.02	0.00	0.02	(0.01, 0.03)
47	AHCG	32.0	Bacilli	Corio.	0.02	0.00	0.02	(0.02, 0.02)
48	AHCG	32.0	Vicinami.	Bacilli_A	0.02	0.00	0.00	(0.0, 0.04)
49	AHCG	31.0	Verruco.	Methano.	0.02	0.00	0.02	(0.02, 0.02)
50	AHCG	30.0	Bacteroidia	Clostridia	0.01	0.00	0.00	(0.0, 0.02)
51 50	AHCG	30.0	Corio.	Actino.	0.01	0.00	0.01	(0.01, 0.02)
52 52	AHCG	32.0	Actino.	Bacilli	-0.01	0.00	-0.02	(-0.02, -0.01)
53 54	AHCG	32.0	Fuso.	Vicinami.	0.01	0.00	0.02	(0.01, 0.02)
55	AHCG AHCG	30.0 30.0	Corio.	Blasto. Actino.	0.01 0.01	0.00	0.01	(0.01, 0.01)
			unclass. Bact.		0.01		0.01	(0.01, 0.01)
56 57	AHCG AHCG	31.0 31.0	Corio. Clostridia	Desulfovi. Corio.	0.01	0.00	0.01 0.01	(0.01, 0.01) (0.01, 0.01)
57 58	AHCG	30.0	Corio.	Oxyphoto.	0.01	0.00	0.01	(0.01, 0.01)
59	AHCG	32.0	Actino.	Corio.	0.00	0.00	0.00	(0.01, 0.01) $(0.0, 0.0)$
60	AHCG		Actino.	Corio.	-0.00	0.00	-0.00	
61	AHCG	31.0 32.0	unclass. Bact.	Deferri.	0.00	0.00	0.00	(-0.0, -0.0) (0.0, 0.0)
62	AHCG	32.0	unclass. Bact.	Corio.	0.00	0.00	0.00	(0.0, 0.0)
63	AHCG	31.0	Negativ.	Clostridia	0.00	0.00	0.00	(0.0, 0.0)
64	AHCG	32.0	Negativ.	Deferri.	0.00	0.00	0.00	(0.0, 0.0)
65	AHCG	32.0 31.0	Clostridia	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
66	AHCG	31.0	Actino.	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
67	AHCG	31.0	unclass. Proteo.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
68	AHCG	31.0	Bacteroidia	Nitrospiria	0.00	0.00	0.00	(0.0, 0.0)
69	AHCG	32.0	Gammapro.	Corio.	0.00	0.00	0.00	(0.0, 0.0)
	, u 100	52.0	зантарго.	50110.	0.00	0.00		und on post page

TABLE 6: continued

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
70	AHCG	31.0	unclass. Bact.	Nitrospiria	0.00	0.00	0.00	(0.0, 0.0)
71	AHCG	31.0	Gammapro.	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
72	AHCG	31.0	unclass. Bact.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
73	AHCG	32.0	Gammapro.	Deferri.	0.00	0.00	0.00	(0.0, 0.0)
74	AHCG	31.0	Gammapro.	Nitrospiria	0.00	0.00	0.00	(0.0, 0.0)

TABLE 7: LOMAR values, suboptimal HCG, weeks < 30

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
0	SHCG	29.0	Verruco.	Gammapro.	-251.07	32.29	-255.32	(-254.68, -247.46)
1	SHCG	27.0	Corio.	Clostridia	15.11	348.84	0.00	(3.25, 26.98)
2	SHCG	29.0	Bacilli	Gammapro.	12.08	222.98	0.00	(2.6, 21.57)
3	SHCG	28.0	Corio.	Verruco.	8.31	0.02	8.30	(8.23, 8.39)
4	SHCG	29.0	Actino.	Actino.	8.17	0.00	8.16	(8.13, 8.2)
5	SHCG	27.0	Deferri.	Negativ.	5.63	0.07	5.55	(5.46, 5.8)
6	SHCG	27.0	Corio.	Fuso.	4.71	24.16	4.64	(1.58, 7.83)
7	SHCG	28.0	Corio.	Vicinami.	3.18	11.06	3.14	(1.07, 5.3)
8	SHCG	28.0	Corio.	unclass. Actino.	2.76	5.93	4.71	(1.21, 4.3)
9	SHCG	27.0	Actino.	unclass. Bact.	-2.36	12.16	0.00	(-4.58, -0.15)
10	SHCG	28.0	Corio.	Bacteroidia	-2.33	5.93	-2.26	(-3.88, -0.78)
11	SHCG	27.0	Verruco.	Clostridia	2.24	3.94	3.73	(0.98, 3.5)
12	SHCG	28.0	Corio.	Nitrosos.	1.97	5.93	0.00	(0.42, 3.52)
13	SHCG	27.0	Corio.	Verruco.	1.95	0.00	1.95	(1.94, 1.96)
14	SHCG	28.0	Corio.	Anaerolineae	0.89	1.22	0.00	(0.19, 1.59)
15	SHCG	28.0	Corio.	Nitrospiria	0.67	0.99	0.00	(0.04, 1.3)
16	SHCG	28.0	Corio.	MBNT15	0.66	0.95	0.00	(0.04, 1.28)
17	SHCG	28.0	Corio.	Desulfobaccia_A	0.64	0.00	0.64	(0.64, 0.64)
18	SHCG	27.0	Corio.	Oxyphoto.	0.53	0.22	0.90	(0.23, 0.82)
19	SHCG	27.0	Verruco.	Fuso.	0.49	0.26	0.48	(0.16, 0.81)
20	SHCG	29.0	Actino.	Bacilli	0.43	0.00	0.43	(0.43, 0.43)
21	SHCG	28.0	Corio.	Syntrophia	0.41	0.36	0.00	(0.02, 0.79)
22	SHCG	27.0	Bacilli	Actino.	0.38	0.00	0.38	(0.38, 0.38)
23	SHCG	27.0	Clostridia	unclass. Bact.	-0.38	0.31	0.00	(-0.73, -0.02)
24	SHCG	28.0	Corio.	PaceiA	0.37	0.03	0.44	(0.26, 0.48)
25	SHCG	27.0	Clostridia	Actino.	0.29	0.00	0.29	(0.28, 0.29)
26	SHCG	28.0	Corio.	Myxococcia	0.27	0.08	0.27	(0.09, 0.46)
27	SHCG	28.0	Corio.	Desulfo.	0.24	0.08	0.00	(0.05, 0.42)
28	SHCG	28.0	Corio.	Desulfobulbia	0.20	0.06	0.00	(0.04, 0.36)
29	SHCG	28.0	Corio.	Acido.	0.19	0.06	0.00	(0.04, 0.34)
30	SHCG	28.0	Corio.	Gemmatimo.	0.17	0.06	0.00	(0.01, 0.33)
31	SHCG	29.0	Gammapro.	Bacilli	0.15	0.00	0.15	(0.15, 0.15)
32	SHCG	29.0	unclass. Bact.	unclass. Bact.	0.15	0.02	0.14	(0.05, 0.24)
33	SHCG	27.0	Clostridia	Bacteroidia	0.15	0.00	0.15	(0.14, 0.15)
34	SHCG	28.0	Verruco.	Alphapro.	0.13	0.04	0.00	(0.01, 0.25)
35	SHCG	27.0	Gammapro.	unclass. Bact.	-0.13	0.03	0.00	(-0.25, -0.01)
36	SHCG	27.0	Actino.	Bacilli	0.10	0.00	0.10	(0.1, 0.1)
37	SHCG	29.0	Actino.	Clostridia	0.08	0.00	0.08	(0.08, 0.08)
38	SHCG	29.0	unclass. Bact.	Gammapro.	-0.08	0.01	0.00	(-0.14, -0.02)
39	SHCG	29.0	Gammapro.	unclass. Bact.	-0.06	0.01	-0.04	(-0.12, -0.0)
40	SHCG	28.0	Verruco.	Bacteroidia	-0.04	0.00	-0.04	(-0.07, -0.01)
41	SHCG	28.0	Bacteroidia	Alphapro.	0.04	0.00	0.00	(0.01, 0.08)
42	SHCG	27.0	Verruco.	Oxyphoto.	0.04	0.00	0.00	(0.01, 0.07)
43	SHCG	28.0	Verruco.	Nitrospiria	0.03	0.00	0.04	(0.01, 0.04)
-								

TABLE 7: continued

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
44	SHCG	27.0	Verruco.	Corio.	0.02	0.00	0.02	(0.02, 0.02)
45	SHCG	28.0	Verruco.	MBNT15	0.02	0.00	0.02	(0.01, 0.03)
	SHCG	28.0	Bacteroidia	Chlamydiia	0.02	0.00	0.02	(0.01, 0.02)
47	SHCG	28.0	Verruco.	Anaerolineae	0.01	0.00	0.00	(0.0, 0.03)
48	SHCG	28.0	Bacteroidia	unclass. Desulfobact	0.01	0.00	0.01	(0.0, 0.02)
49	SHCG	29.0	Actino.	Alphapro.	0.01	0.00	0.01	(0.01, 0.01)
50	SHCG	28.0	Verruco.	Desulfuro.	0.01	0.00	0.00	(0.0, 0.02)
51	SHCG	28.0	Bacilli	Negativ.	-0.01	0.00	-0.01	(-0.01, -0.01)
52	SHCG	28.0	Bacteroidia	Vicinami.	0.01	0.00	0.00	(0.0, 0.02)
53	SHCG	28.0	Bacteroidia	Nitrosos.	0.01	0.00	0.00	(0.0, 0.02)
54	SHCG	28.0	Verruco.	Campylo.	0.01	0.00	0.00	(0.0, 0.02)
55	SHCG	28.0	Verruco.	Desulfobaccia_A	0.01	0.00	0.01	(0.0, 0.01)
56	SHCG	28.0	Verruco.	Syntrophia	0.01	0.00	0.00	(0.0, 0.02)
57	SHCG	28.0	Verruco.	unclass. Chloroflexo	0.01	0.00	0.01	(0.0, 0.01)
58	SHCG	28.0	Bacteroidia	Ignavi.	0.01	0.00	0.01	(0.0, 0.01)
59	SHCG	28.0	Bacteroidia	Desulfovi.	0.01	0.00	0.00	(0.0, 0.01)
60	SHCG	27.0	Bacteroidia	Clostridia	-0.01	0.00	0.00	(-0.01, -0.0)
61	SHCG	28.0	Verruco.	PaceiA	0.00	0.00	0.00	(0.0, 0.01)
	SHCG	28.0	Verruco.	Acido.	0.00	0.00	0.00	(0.0, 0.01)
	SHCG	28.0	Bacteroidia	Desulfuro.	0.00	0.00	0.00	(0.0, 0.01)
	SHCG	28.0	Bacteroidia	Fuso.	0.00	0.00	0.01	(0.0, 0.0)
	SHCG	29.0	Actino.	Blasto.	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Campylo.	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Verruco.	Corio.	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Syntrophia	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	27.0	Actino.	Clostridia	-0.00	0.00	-0.00	(-0.0, -0.0)
	SHCG	28.0	Bacteroidia	Holophagae	0.00	0.00	0.00	(0.0, 0.0)
71	SHCG	28.0	Bacteroidia	PaceiA	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Polyangia	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	29.0	Actino.	unclass. Proteo.	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Verruco.	Microgenomatia	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Gemmatimo.	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Desulfobaccia_A	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Planctomycetes	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Desulfo.	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	28.0	Bacteroidia	Desulfobulbia	0.00	0.00	0.00	(0.0, 0.0)
	SHCG	27.0	unclass. Bact.	Sacchari.	0.00	0.00	0.00	(0.0, 0.0)
81	SHCG	27.0	Gammapro.	Bacilli	0.00	0.00	0.00	(0.0, 0.0)
82	SHCG	28.0	Bacteroidia	Microgenomatia	0.00	0.00	0.00	(0.0, 0.0)

TABLE 8: LOMAR values, suboptimal HCG, weeks  $\geq 31$ 

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
0	SHCG	30.0	Verruco.	unclass. Bact.	257.64	6588.12	280.77	(206.07, 309.21)
1	SHCG	30.0	MBNT15	Gammapro.	-98.77	5322.03	-147.29	(-145.12, -52.42)
2	SHCG	30.0	Verruco.	Bacteroidia	41.42	0.40	41.41	(41.01, 41.82)
3	SHCG	30.0	Deferri.	Negativ.	13.47	0.04	13.42	(13.35, 13.59)
4	SHCG	30.0	Alphapro.	Gammapro.	-5.24	59.85	0.00	(-10.15, -0.32)
5	SHCG	31.0	unclass. Bact.	Gammapro.	-4.70	2.19	-5.12	(-5.64, -3.76)
6	SHCG	30.0	Bacteroidia	Bacilli	4.21	4.15	4.61	(2.91, 5.5)
7	SHCG	30.0	Verruco.	Negativ.	2.95	0.03	2.92	(2.85, 3.06)
8	SHCG	32.0	Bacilli	Gammapro.	-2.42	5.45	-2.43	(-3.9, -0.94)
9	SHCG	31.0	Nitrospiria	Alphapro.	0.96	1.42	0.00	(0.21, 1.72)

TABLE 8: continued

Model Time   Source   Target   LOMAR (mean)   var   med   95% Cl					IABLE 8: C	ontinued			
11   SHCG   31.0   Ignavi.   Desulfobaccial_A   0.81   0.06   0.78   (0.86 0.96)   (0.81 0.06   0.77 0 (0.66 0.96)   (0.86 0.9		Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
SHCG   30,0   Actino.   Unclass. Bact.   0.81   0.06   0.70   (0.66,0.96)   (0.66,0.	10	SHCG	30.0	Bacilli	unclass. Bact.	-0.93	0.25	-1.07	(-1.25, -0.61)
SHCG   32.0   Verruco   Corio   O.81   0.00   0.81   (0.8, 0.81)	11	SHCG	31.0	Ignavi.	Desulfobaccia_A	0.83	0.00	0.83	(0.83, 0.83)
SHCG   32.0   Verruco.   Corio.   O.81   0.00   0.81   (0.8, 0.81)	12	SHCG	31.0	Actino.	unclass. Bact.	0.81	0.06	0.70	(0.66, 0.96)
SHCG   32.0   Negativ   Unclass Bact.   0.52   0.54   0.00   (0.05 0.99)	13	SHCG	30.0	Verruco.	Corio.	0.81	0.00	0.81	
SHCG   32.0   Negativ.   unclass. Bact.   0.52   0.54   0.00   (0.05, 0.99)									• •
SHCG   32.0   Unclass Bact   Gammapro   0.33   0.26   0.71   (0.0, 0.66)				-					
SHCG   31.0   Ignavi   Desulfobulbia   0.28   0.17   0.00   (0.02, 0.54)				_					• •
SHCG   31.0   Open   Desulfobulbia   0.28   0.17   0.00   (0.02, 0.54)					•				,
SHCG   30.0   Actino.   Bacilli   -0.26   0.11   -0.29   (-0.33, -0.2)									• •
SHCG   31.0   Syntrophia   Gemmatimo   0.26   0.15   0.00   (0.02, 0.5)				-					
SHCG									• •
SHCG   31.0   Ignavi									
SHCG									•
24         SHCG         30.0         MBNT15         Nitrosos.         0.20         0.04         0.20         (0.07, 0.33)           25         SHCG         31.0         Gammapro.         Gammapro.         0.19         0.00         0.20         (0.16, 0.22)           27         SHCG         30.0         Gammapro.         Gammapro.         0.18         0.07         0.00         (0.01, 0.35)           28         SHCG         32.0         Actino.         Clostridia         0.15         0.01         0.20         (0.11, 0.2)           29         SHCG         32.0         Unclass. Proteo.         unclass. Proteo.         0.13         0.00         0.13         (0.13, 0.13)           30         SHCG         31.0         Actino.         Actino.         0.10         0.00         -0.11         (0.11, 0.13, 0.08)           31         SHCG         31.0         Actino.         Actino.         0.09         0.00         0.09         (0.07, 0.11)           32         SHCG         31.0         Aktino.         Actino.         0.09         0.00         0.09         (0.07, 0.11)           33         SHCG         31.0         Aktino.         Campylo.         0.06         0.00				_					
SHCG									
26         SHCG         31.0         Gammapro.         Gammapro.         0.19         0.00         0.20         (0.15, 0.22)           27         SHCG         32.0         Oammapro.         Clostridia         0.15         0.01         0.20         (0.11, 0.2)           28         SHCG         32.0         Unclass. Proteo.         0.13         0.00         0.13         (0.13, 0.13)           39         SHCG         30.0         Unclass. Proteo.         0.11         0.00         0.11         (0.11, 0.1)           31         SHCG         31.0         Actino.         Actino.         0.01         0.00         0.01         (0.11, 0.1)           32         SHCG         31.0         Actino.         Actino.         0.09         0.00         0.09         (0.07, 0.11)           34         SHCG         31.0         Actino.         Actino.         0.08         0.01         0.00         (0.01, 0.07)         (0.11)         0.00         0.00         (0.00, 0.07, 0.11)         0.07         (0.01, 0.07)         (0.01         0.00         0.00         (0.00, 0.07, 0.11)         0.01         0.00         (0.01, 0.01)         0.00         0.00         0.00         0.00         0.00         0.00									,
SHCG									
SHCG				-	· · · · · · · · · · · · · · · · · · ·				
SHCG   32.0   unclass. Proteo.   unclass. Proteo.   D.13   0.00   0.13   (0.13, 0.13)				-	•				
SHCG   30.0   Clostridia   Bacilli   -0.10   0.00   -0.11   (-0.13, -0.08)									
SHCG   30.0   unclass. Proteo.   unclass. Proteo.   0.10   0.00   0.10   (0.1, 0.1)									• •
SHCG   31.0   Actino.   Actino.   Actino.   0.09   0.00   0.09   (0.07, 0.11)									
33         SHCG         31.0         Nitrospiria         Verruco.         0.08         0.01         0.00         (0.0, 0.16)           34         SHCG         30.0         Gammapro.         unclass. Proteo.         -0.07         0.01         -0.07         (-0.12, -0.02)           35         SHCG         31.0         Blasto.         Campylo.         0.06         0.00         0.00         (0.01, 0.1)           36         SHCG         31.0         Gammapro.         Negativ.         0.05         0.00         0.06         (0.03, 0.07)           37         SHCG         31.0         unclass. Bact.         Actino.         0.05         0.00         0.05         (0.05, 0.05)           38         SHCG         31.0         Ulcinami.         Vicinami.         0.04         0.00         0.04         (0.04, 0.04)         0.00           40         SHCG         30.0         Bacilli         Actino.         0.04         0.00         0.04         (0.02, 0.06)           41         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Nitrospiria         0.03									•
34         SHCG         30.0         Gammapro.         unclass. Proteo.         -0.07         0.01         -0.07         (-0.12, -0.02)           35         SHCG         31.0         Blasto.         Campylo.         0.06         0.00         0.00         (0.01, 0.1)           36         SHCG         31.0         unclass. Bact.         Actino.         0.05         0.00         0.06         (0.03, 0.07)           37         SHCG         31.0         unclass. Bact.         Actino.         0.05         0.00         0.04         (0.04, 0.04)           39         SHCG         31.0         Clostridia         Alicyclobacillia         0.04         0.00         0.04         (0.04, 0.04)           39         SHCG         32.0         Vicinami.         Vicinami.         0.04         0.00         0.04         (0.02, 0.06)           41         SHCG         30.0         Bacilli         Actino.         0.04         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           44         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.0									
35         SHCG         31.0         Blasto.         Campylo.         0.06         0.00         0.00         (0.01, 0.1)           36         SHCG         31.0         Gammapro.         Negativ.         0.05         0.00         0.06         (0.03, 0.07)           37         SHCG         31.0         Unclass. Bact.         Actino.         0.05         0.00         0.05         (0.05, 0.05)           38         SHCG         31.0         Clostridia         Alicyclobacillia         0.04         0.00         0.04         (0.04, 0.04)           39         SHCG         32.0         Vicinami.         Vicinami.         0.04         0.00         0.04         (0.02, 0.06)           41         SHCG         30.0         Bacilli         Actino.         0.04         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.01, 0.03, -0.03)           45         SHCG         30.0         Werruco.         Desulfovi.         0.03         0.00				•					•
36         SHCG         31.0         Gammapro.         Negativ.         0.05         0.00         0.06         (0.03, 0.07)           37         SHCG         31.0         unclass. Bact.         Actino.         0.05         0.00         0.05         (0.05, 0.05)           38         SHCG         31.0         Clostridia         Alicyclobacillia         0.04         0.00         0.04         (0.04, 0.04)         0.00         0.00         (0.04, 0.04)         0.00         0.00         (0.04, 0.04)         0.00         0.00         (0.04, 0.04)         0.00         0.00         (0.04, 0.06)         0.00         0.00         0.00         (0.04, 0.04)         0.00         0.00         0.00         (0.01, 0.06)         0.00         0.00         0.00         0.00         (0.01, 0.06)         4.00         0.00         0.00         0.00         (0.01, 0.06)         4.00         0.00         0.00         0.00         (0.01, 0.06)         4.00         0.00         0.00         0.00         (0.01, 0.06)         4.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>•</td></td<>				-					•
37         SHCG         31.0         unclass. Bact.         Actino.         0.05         0.00         0.05         (0.05, 0.05)           38         SHCG         31.0         Clostridia         Alicyclobacillia         0.04         0.00         0.04         (0.04, 0.04)           39         SHCG         32.0         Vicinami.         Vicinami.         0.04         0.00         0.00         (0.0, 0.07)           40         SHCG         32.0         Bacilli         Actino.         0.04         0.00         0.04         (0.02, 0.06)           41         SHCG         32.0         Gammapro.         Gammapro.         0.04         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.0, 0.06)           44         SHCG         31.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.01, 0.03)           45         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00									
38         SHCG         31.0         Clostridia         Alicyclobacillia         0.04         0.00         0.04         (0.04, 0.04)           39         SHCG         32.0         Vicinami.         Vicinami.         0.04         0.00         0.00         (0.02, 0.06)           40         SHCG         30.0         Bacilli         Actino.         0.04         0.00         0.00         (0.02, 0.06)           41         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.07, 0.06)           43         SHCG         31.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.07, 0.06)           44         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           45         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.00         0.00         0.01, 0.01           47         SHCG         30.0         MBNT15         Desulfovi.         0.02         0					_				
39         SHCG         32.0         Vicinami.         Vicinami.         0.04         0.00         0.00         (0.0, 0.07)           40         SHCG         30.0         Bacilli         Actino.         0.04         0.00         0.04         (0.02, 0.06)           41         SHCG         32.0         Gammapro.         0.04         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.0, 0.06)           44         SHCG         31.0         MBNT15         Corio.         -0.03         0.00         -0.03         (-0.03, -0.03)           45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           46         SHCG         30.0         WBNT15         Syntrophia         0.03         0.00         0.00         (0.01, 0.05)           47         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>• •</td>									• •
40         SHCG         30.0         Bacilli         Actino.         0.04         0.00         0.04 (0.02, 0.06)           41         SHCG         32.0         Gammapro.         Gammapro.         0.04         0.00         0.00 (0.01, 0.06)           42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00 (0.01, 0.06)           43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00 (0.0, 0.06)           44         SHCG         31.0         MBNT15         Corio.         -0.03         0.00         -0.03 (-0.03, -0.03)           45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00 (0.01, 0.05)           46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.00 (0.01, 0.04)           47         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00 (0.01, 0.04)           48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00 (0.0, 0.05)           59         SHCG         31.0         Vicinami.         Ign									• •
41         SHCG         32.0         Gammapro.         0.04         0.00         0.00         (0.01, 0.06)           42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.0, 0.06)           44         SHCG         31.0         MBNT15         Corio.         -0.03         0.00         -0.03         (-0.03, -0.03)           45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.00         (0.01, 0.04)           47         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.01, 0.04)           48         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         31.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>									•
42         SHCG         30.0         MBNT15         Anaerolineae         0.03         0.00         0.00         (0.01, 0.06)           43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.0, 0.06)           44         SHCG         31.0         MBNT15         Corio.         -0.03         0.00         -0.03         (-0.03, -0.03)           45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.03         (0.01, 0.04)           47         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.01, 0.04)           48         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         0.02         0.00         0.04         (0.01, 0.03) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
43         SHCG         30.0         MBNT15         Nitrospiria         0.03         0.00         0.00         (0.0, 0.06)           44         SHCG         31.0         MBNT15         Corio.         -0.03         0.00         -0.03         (-0.03, -0.03)           45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.03         (0.01, 0.04)           47         SHCG         30.0         Verruco.         Methano.         0.03         0.00         0.00         (0.01, 0.04)           48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Desulfuro.         0.02         0.00         0.00					·				
44         SHCG         31.0         MBNT15         Corio.         -0.03         0.00         -0.03         (-0.03, -0.03)           45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.03         (0.01, 0.04)           47         SHCG         30.0         Verruco.         Methano.         0.03         0.00         0.00         (0.01, 0.04)           48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.04         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00									•
45         SHCG         30.0         Verruco.         Desulfovi.         0.03         0.00         0.00         (0.01, 0.05)           46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.03         (0.01, 0.04)           47         SHCG         30.0         Verruco.         Methano.         0.03         0.00         0.00         (0.01, 0.04)           48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Ilgnavi.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         0.01         (0.0, 0.03)									• •
46         SHCG         30.0         MBNT15         Syntrophia         0.03         0.00         0.03         (0.01, 0.04)           47         SHCG         30.0         Verruco.         Methano.         0.03         0.00         0.00         (0.01, 0.04)           48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Jesulfuro.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02									
47         SHCG         30.0         Verruco.         Methano.         0.03         0.00         0.00         (0.01, 0.04)           48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03, 0.0)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         <									
48         SHCG         30.0         MBNT15         Desulfuro.         0.02         0.00         0.00         (0.0, 0.05)           49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0					•				
49         SHCG         31.0         Syntrophia         Blasto.         0.02         0.00         0.00         (0.0, 0.05)           50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)         (0.01, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02									
50         SHCG         32.0         Vicinami.         MBNT15         0.02         0.00         0.04         (0.01, 0.03)           51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00									• •
51         SHCG         32.0         Vicinami.         Ignavi.         0.02         0.00         0.03         (0.01, 0.03)           52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00				•					• •
52         SHCG         31.0         Nitrospiria         Desulfuro.         0.02         0.00         0.00         (0.0, 0.04)           53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Negativ.         0.01         0.00									
53         SHCG         32.0         Gammapro.         Bacilli         -0.02         0.00         -0.01         (-0.03, -0.0)           54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.01, 0.01)           62         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00					-				
54         SHCG         31.0         Ignavi.         unclass. Actino.         0.02         0.00         0.00         (0.0, 0.03)           55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           62         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00 <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td>				·					
55         SHCG         32.0         Alphapro.         Vicinami.         0.02         0.00         0.03         (0.01, 0.03)           56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           62         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00         (0.0, 0.02)				-					
56         SHCG         30.0         Alphapro.         Vicinami.         0.02         0.00         0.00         (0.0, 0.03)           57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           62         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00         (0.0, 0.02)				-					•
57         SHCG         32.0         Vicinami.         Campylo.         0.02         0.00         0.03         (0.01, 0.02)           58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Negativ.         0.01         0.00         0.01         (0.01, 0.01)           62         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           63         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00         (0.0, 0.02)									
58         SHCG         32.0         Vicinami.         Anaerolineae         0.01         0.00         0.01         (0.0, 0.02)           59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Negativ.         0.01         0.00         0.01         (0.01, 0.01)           62         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           63         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00         (0.0, 0.02)									•
59         SHCG         30.0         MBNT15         Campylo.         0.01         0.00         0.00         (0.0, 0.02)           60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Negativ.         0.01         0.00         0.01         (0.01, 0.01)           62         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           63         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00         (0.0, 0.02)									
60         SHCG         30.0         MBNT15         Myxococcia         0.01         0.00         0.00         (0.0, 0.02)           61         SHCG         30.0         Gammapro.         Negativ.         0.01         0.00         0.01         (0.01, 0.01)           62         SHCG         30.0         Gammapro.         Bacilli         -0.01         0.00         0.00         (-0.02, -0.0)           63         SHCG         30.0         MBNT15         Fuso.         0.01         0.00         0.00         (0.0, 0.02)									,
61       SHCG       30.0       Gammapro.       Negativ.       0.01       0.00       0.01       (0.01, 0.01)         62       SHCG       30.0       Gammapro.       Bacilli       -0.01       0.00       0.00       (-0.02, -0.0)         63       SHCG       30.0       MBNT15       Fuso.       0.01       0.00       0.00       (0.0, 0.02)									,
62       SHCG       30.0       Gammapro.       Bacilli       -0.01       0.00       0.00       (-0.02, -0.0)         63       SHCG       30.0       MBNT15       Fuso.       0.01       0.00       0.00       (0.0, 0.02)					•				• •
63 SHCG 30.0 MBNT15 Fuso. 0.01 0.00 0.00 (0.0, 0.02)				-	_				
									•
		51100	30.0	רו ויוחואו	i usu.	0.01	0.00		,

TABLE 8: continued

				IADEL 0. C				
	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
64	SHCG	30.0	Bacilli	Gammapro.	-0.01	0.00	0.00	(-0.02, -0.0)
65	SHCG	30.0	MBNT15	Polyangia	0.01	0.00	0.00	(0.0, 0.01)
66	SHCG	30.0	MBNT15	unclass. Actino.	0.01	0.00	0.00	(0.0, 0.01)
67	SHCG	30.0	Corio.	Verruco.	0.01	0.00	0.01	(0.01, 0.01)
68	SHCG	32.0	Vicinami.	Fuso.	0.01	0.00	0.00	(0.0, 0.01)
69	SHCG	32.0	unclass. Proteo.	Clostridia	0.01	0.00	0.00	(0.0, 0.01)
70	SHCG	30.0	Alphapro.	Nitrospiria	0.00	0.00	0.00	(0.0, 0.01)
71	SHCG	30.0	Alphapro.	Ignavi.	0.00	0.00	0.00	(0.0, 0.01)
72	SHCG	32.0	Negativ.	Thermoanaero.	0.00	0.00	0.00	(0.0, 0.0)
73	SHCG	32.0	Alphapro.	MBNT15	0.00	0.00	0.00	(0.0, 0.01)
74	SHCG	30.0	Alphapro.	Anaerolineae	0.00	0.00	0.00	(0.0, 0.01)
75	SHCG	30.0	Alphapro.	Desulfuro.	0.00	0.00	0.00	(0.0, 0.01)
76	SHCG	32.0	Alphapro.	Anaerolineae	0.00	0.00	0.00	(0.0, 0.01)
77	SHCG	30.0	Corio.	Desulfovi.	0.00	0.00	0.00	(0.0, 0.01)
78	SHCG	32.0	Alphapro.	Campylo.	0.00	0.00	0.00	(0.0, 0.0)
79	SHCG	32.0	Alphapro.	Ignavi.	0.00	0.00	0.00	(0.0, 0.0)
80	SHCG	32.0	Alphapro.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
81	SHCG	30.0	Alphapro.	Myxococcia	0.00	0.00	0.00	(0.0, 0.0)
82	SHCG	31.0	unclass. Proteo.	Desulfobaccia_A	0.00	0.00	0.00	(0.0, 0.0)
83	SHCG	30.0	Alphapro.	Verruco.	-0.00	0.00	-0.00	(-0.0, -0.0)
84	SHCG	30.0	Alphapro.	Desulfo.	0.00	0.00	0.00	(0.0, 0.0)
85	SHCG	30.0	Bacteroidia	Thermodesulfovi.	0.00	0.00	0.00	(0.0, 0.0)
86	SHCG	32.0	Bacilli	Campylo.	0.00	0.00	0.00	(0.0, 0.0)
87	SHCG	32.0	Bacilli	Ignavi.	0.00	0.00	0.00	(0.0, 0.0)
88	SHCG	32.0	Actino.	Verruco.	0.00	0.00	0.00	(0.0, 0.0)
89	SHCG	30.0	Alphapro.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
90	SHCG	30.0	Alphapro.	Planctomycetes	0.00	0.00	0.00	(0.0, 0.0)
91	SHCG	32.0	Bacilli	Anaerolineae	0.00	0.00	0.00	(0.0, 0.0)
92	SHCG	32.0	Vicinami.	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
93	SHCG	30.0	Alphapro.	unclass. Actino.	0.00	0.00	0.00	(0.0, 0.0)
94	SHCG	30.0	Bacteroidia	Nitrosos.	0.00	0.00	0.00	(0.0, 0.0)
95	SHCG	31.0	Alphapro.	Syntrophia	0.00	0.00	0.00	(0.0, 0.0)
96	SHCG	30.0	Alphapro.	Cyano.	0.00	0.00	0.00	(0.0, 0.0)
97	SHCG	30.0	Bacteroidia	Vicinami.	0.00	0.00	0.00	(0.0, 0.0)
98	SHCG	32.0	Gammapro.	Vicinami.	0.00	0.00	0.00	(0.0, 0.0)
99	SHCG	31.0	Alphapro.	Ignavi.	0.00	0.00	0.00	(0.0, 0.0)
100	SHCG	31.0	Alphapro.	Blasto.	0.00	0.00	0.00	(0.0, 0.0)
101	SHCG	31.0	unclass. Proteo.	Vicinami.	0.00	0.00	0.00	(0.0, 0.0)
102	SHCG	31.0	Alphapro.	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
103	SHCG	32.0	Clostridia	Methano.	0.00	0.00	0.00	(0.0, 0.0)
104	SHCG	30.0	Bacteroidia	Ignavi.	0.00	0.00	0.00	(0.0, 0.0)
105	SHCG	30.0	Alphapro.	Öxyphoto.	-0.00	0.00	-0.00	(-0.0, -0.0)
106	SHCG	30.0	Bacteroidia	Nitrospiria	0.00	0.00	0.00	(0.0, 0.0)
107	SHCG	32.0	Gammapro.	MBNT15	0.00	0.00	0.00	(0.0, 0.0)
108	SHCG	30.0	Bacteroidia	Syntrophia	0.00	0.00	0.00	(0.0, 0.0)
109	SHCG	31.0	unclass. Proteo.	Desulfuro.	0.00	0.00	0.00	(0.0, 0.0)
110	SHCG	31.0	Actino.	Corio.	0.00	0.00	0.00	(0.0, 0.0)
111	SHCG	32.0	Gammapro.	Ignavi.	0.00	0.00	0.00	(0.0, 0.0)
112	SHCG	32.0	Gammapro.	Anaerolineae	0.00	0.00	0.00	(0.0, 0.0)
113	SHCG	30.0	Bacteroidia	Desulfuro.	0.00	0.00	0.00	(0.0, 0.0)
114	SHCG	32.0	Gammapro.	Campylo.	0.00	0.00	0.00	(0.0, 0.0)
115	SHCG	31.0	unclass. Proteo.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
116	SHCG	30.0	Bacteroidia	Fimbrii.	0.00	0.00	0.00	(0.0, 0.0)
117	SHCG	32.0	Gammapro.	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
			•					. ,

TABLE 8: continued

	Model	Time	Source	Target	LOMAR (mean)	var	med	95% CI
118	SHCG	30.0	Bacteroidia	Methylomirabilia	0.00	0.00	0.00	(0.0, 0.0)
119	SHCG	30.0	Bacteroidia	Campylo.	0.00	0.00	0.00	(0.0, 0.0)
120	SHCG	30.0	Bacteroidia	Myxococcia	0.00	0.00	0.00	(0.0, 0.0)
121	SHCG	30.0	Alphapro.	Blasto.	0.00	0.00	0.00	(0.0, 0.0)
122	SHCG	32.0	Bacilli	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
123	SHCG	30.0	Bacteroidia	Desulfo.	0.00	0.00	0.00	(0.0, 0.0)
124	SHCG	30.0	Bacteroidia	Polyangia	0.00	0.00	0.00	(0.0, 0.0)
125	SHCG	30.0	Bacteroidia	Fuso.	0.00	0.00	0.00	(0.0, 0.0)
126	SHCG	30.0	Bacteroidia	unclass. Actino.	0.00	0.00	0.00	(0.0, 0.0)
127	SHCG	30.0	Bacteroidia	Methano.	0.00	0.00	0.00	(0.0, 0.0)
128	SHCG	31.0	unclass. Bact.	Corio.	0.00	0.00	0.00	(0.0, 0.0)
129	SHCG	30.0	Bacteroidia	Planctomycetes	0.00	0.00	0.00	(0.0, 0.0)
130	SHCG	32.0	unclass. Bact.	Verruco.	0.00	0.00	0.00	(0.0, 0.0)
131	SHCG	31.0	Gammapro.	Corio.	0.00	0.00	0.00	(0.0, 0.0)
132	SHCG	30.0	Bacteroidia	Cyano.	0.00	0.00	0.00	(0.0, 0.0)
133	SHCG	32.0	Gammapro.	Oxyphoto.	0.00	0.00	0.00	(0.0, 0.0)
134	SHCG	30.0	Bacteroidia	Blasto.	0.00	0.00	0.00	(0.0, 0.0)

TABLE 10: Abbreviations of clinical variables associated with MIND cohorts

2_Morbidity abx_consecutive abx_days BHC BPD Bronchopulmonary dysplasia BW Cephalosporins_days days_tpn DOL_full_feeds EGA EGA Gentamicin_consecutive Gentamicin_days HM_percent Len_Stay Male Morbidities Mumber of morbidity present Longest consecutive days of all antibiotics administered days all antibiotics administered longest consecutive days all antibiotics administered longest consecutive days all antibiotics administered longest consecutive days administered longest consecutive days Cephalosporins administered longest consecutive days of total parenteral nutrition longest consecutive days of total parent
abx_days BHC BPD Bronchopulmonary dysplasia BW Birth weight Cephalosporins_days days_tpn DOL_full_feeds EGA Gentamicin_consecutive Gentamicin_days HM_percent Len_Stay Male  Number of days Cephalosporins administered Number of days of total parenteral nutrition Total enteral feeds, day of life achieved Estimated gestational age at birth Longest consecutive days Gentamicin administered Percentage of human milk fed Length of NICU stay Male  Sex
BHC BPD Bronchopulmonary dysplasia BW Cephalosporins_days days_tpn DOL_full_feeds EGA Gentamicin_consecutive Gentamicin_days HM_percent Len_Stay Male Birth head circumference Bronchopulmonary dysplasia Birth weight Number of days Cephalosporins administered Number of days of total parenteral nutrition Total enteral feeds, day of life achieved Estimated gestational age at birth Longest consecutive days Gentamicin administered Percentage of human milk fed Length of NICU stay Male Sex
BPD Bronchopulmonary dysplasia BW Birth weight Cephalosporins_days days_tpn Number of days of total parenteral nutrition DOL_full_feeds Total enteral feeds, day of life achieved EGA Estimated gestational age at birth Gentamicin_consecutive Gentamicin_days Number of days Gentamicin administered Number of days Gentamicin administered Number of days Gentamicin administered Percentage of human milk fed Len_Stay Length of NICU stay Male Sex
BW Birth weight Cephalosporins_days days_tpn Number of days of total parenteral nutrition DOL_full_feeds Total enteral feeds, day of life achieved EGA Estimated gestational age at birth Gentamicin_consecutive Gentamicin_days Number of days Gentamicin administered HM_percent Percentage of human milk fed Len_Stay Length of NICU stay Male Sex
Cephalosporins_days days_tpn DOL_full_feeds EGA Gentamicin_days HM_percent Len_Stay Male  Number of days Cephalosporins administered Number of days of total parenteral nutrition Total enteral feeds, day of life achieved Estimated gestational age at birth Longest consecutive days Gentamicin administered Number of days Gentamicin administered Percentage of human milk fed Length of NICU stay Sex
days_tpn
DÓL_full_feeds EGA ESTIMATE DE CONSECUTIVE Gentamicin_consecutive Gentamicin_days HM_percent Len_Stay Male  Total enteral feeds, day of life achieved Estimated gestational age at birth Longest consecutive days Gentamicin administered Number of days Gentamicin administered Percentage of human milk fed Length of NICU stay Sex
EGA Estimated gestational age at birth Gentamicin_consecutive Gentamicin_days
Gentamicin_consecutive Gentamicin_days HM_percent Len_Stay Male Longest consecutive days Gentamicin administered Number of days Gentamicin administered Percentage of human milk fed Length of NICU stay Sex
Gentamicin_days HM_percent Len_Stay Male  Number of days Gentamicin administered Percentage of human milk fed Length of NICU stay Sex
HM_percent Percentage of human milk fed Len_Stay Length of NICU stay Male Sex
Len_Stay Length of NICU stay Male Sex
Male Sex
Morbidities Number of morbidities
Morbidity Morbidity present
NEC Necrotizing enterocolitis
Pencillins_days
PMA_dis Postmenstrual age at NICU discharge
SBI Severe brain injury
Seizures Seizures
Sepsis Sepsis
SR Severe retinopathy of prematurity
total_enteral Total amount of enteral feeds
total_formula Total amount of formula fed
total_HM Total amount of human milk fed
VD Vaginal delivery

TABLE 11: Phenotypic groupings of subjects based on SHAP profiles - UChicago cohort

Subject ID	Pheno. grouping	HG
100004	Actinobacteria pref.	appropriate
100051	Actinobacteria pref.	appropriate
100057	Actinobacteria pref.	appropriate
100001	Bacteroidia pref.	appropriate
100003	Bacteroidia pref.	appropriate
100009	Bacteroidia pref.	appropriate
100017	Bacteroidia pref.	appropriate
100018	Bacteroidia pref.	appropriate

TABLE 11: continued

Subject ID	Pheno. grouping	HG
100036	Bacteroidia pref.	appropriate
100043	Bacteroidia pref.	appropriate
100063	Bacteroidia pref.	appropriate
100068	Bacteroidia pref.	appropriate
100076	Bacteroidia pref.	appropriate
100070	Null	appropriate
100002	Null	appropriate
100005	Null	appropriate
100000	Null	appropriate
100013	Null	appropriate
100021	Null	appropriate
100054	Null	appropriate
100056	Null	
100050	Null	appropriate
100061	Null	appropriate
100064	Null	appropriate
100069	Null	appropriate
100070	Null	appropriate
100078	Null	appropriate
100079	Null	appropriate
		appropriate
100032	Actinobacteria pref.	suboptimal
100014	Bacteroidia pref.	suboptimal
100020	Bacteroidia pref.	suboptimal
100025	Bacteroidia pref.	suboptimal
100052	Bacteroidia pref.	suboptimal
100060	Bacteroidia pref.	suboptimal
100066	Bacteroidia pref.	suboptimal
100083	Bacteroidia pref.	suboptimal
100090	Bacteroidia pref.	suboptimal
100007	Null	suboptimal
100010	Null	suboptimal
100011	Null	suboptimal
100012	Null	suboptimal
100015	Null	suboptimal
100016	Null	suboptimal
100026	Null	suboptimal
100028	Null	suboptimal
100033	Null	suboptimal
100041	Null	suboptimal
100046	Null	suboptimal
100049	Null	suboptimal
100053	Null	suboptimal
100054	Null	suboptimal
100055	Null	suboptimal
100058	Null	suboptimal
100062	Null	suboptimal
100065	Null	suboptimal
100075	Null	suboptimal
100084	Null	suboptimal
100091	Null	suboptimal

TABLE 9: Relative abundance phenotypic differences (appropriate – suboptimal) of top taxa, before and after 31 weeks PMA.

	UChicago					Boston			
	< 31  w	reeks	≥ 31 v	veeks	< 31  w	reeks	≥ 31 w	≥ 31 weeks	
Taxa	Diff.	p	Diff.	p	Diff.	p	Diff.	p	
Gammaproteo.	0.201	0.013	0.101	0.148	0.345	0.002	0.053	0.374	
unclass. Bact.	-0.132	0.036	-0.011	0.734	-0.162	0.055	0.044	0.026	
Bacilli	-0.124	0.003	-0.139	0.004	-0.019	0.622	0.002	0.962	
Clostridia	0.040	0.266	0.044	0.033	-0.136	0.039	-0.088	0.002	
Negativicutes	0.001	0.918	-0.023	0.259	0.031	0.102	0.021	0.305	
Bacteroidia	0.050	0.161	0.059	0.012	-0.050	0.382	-0.029	0.186	
Actinobacteria	-0.025	0.051	0.010	0.570	-0.007	0.859	-0.000	0.991	
unclass. Proteo.	-0.006	0.537	-0.055	0.045	0.000	_	-0.000	0.388	
Alphaproteo.	0.001	0.738	0.006	0.409	-0.001	0.344	0.002	0.463	
Fusobacteriia	-0.006	0.186	0.009	0.160	-0.000	0.481	-0.006	0.426	
Coriobacteriia	0.001	0.241	0.001	0.248	0.001	0.306	0.000	0.297	
Vicinamibacteria	-0.000	0.901	-0.000	0.080	-0.000	0.331	0.000	0.551	
Verrucomicro.	-0.001	0.225	0.000	0.186	-0.000	0.652	-0.000	0.764	
Nitrospiria	-0.000	0.968	-0.000	0.184	-0.000	0.331	0.000	0.930	
MBNT15	-0.000	0.631	-0.000	0.166	-0.000	0.331	0.000	0.674	
Ignavibacteria	-0.000	0.708	-0.000	0.112	-0.000	0.331	0.000	0.416	
Anaerolineae	-0.000	0.779	-0.000	0.139	-0.000	0.423	0.000	0.941	
Blastocatellia	0.001	0.335	-0.000	0.170	-0.000	0.331	0.000	0.535	
Campylobacteria	-0.000	0.683	0.000	0.403	0.000	_	-0.000	0.685	
Desulfuro.	-0.000	0.892	0.000	0.476	0.000	_	0.000	0.688	

TABLE 12: Phenotypic groupings of subjects based on SHAP profiles - Boston cohort

Subject ID	Pheno. grouping	HG
136000	Bacteroidia pref.	appropriate
136001	Bacteroidia pref.	appropriate
136005	Bacteroidia pref.	appropriate
136007	Bacteroidia pref.	appropriate
136010	Bacteroidia pref.	appropriate
136012	Bacteroidia pref.	appropriate
136026	Bacteroidia pref.	appropriate
136033	Bacteroidia pref.	appropriate
136039	Bacteroidia pref.	appropriate
136041	Bacteroidia pref.	appropriate
136042	Bacteroidia pref.	appropriate
136043	Bacteroidia pref.	appropriate
136045	Bacteroidia pref.	appropriate
136052	Bacteroidia pref.	appropriate
136021	Null	appropriate
136038	Null	appropriate
136040	Null	appropriate
136044	Null	appropriate
136006	Bacteroidia pref.	suboptimal
136015	Bacteroidia pref.	suboptimal
136025	Bacteroidia pref.	suboptimal
136030	Bacteroidia pref.	suboptimal
136031	Bacteroidia pref.	suboptimal
136032	Bacteroidia pref.	suboptimal
136035	Bacteroidia pref.	suboptimal
136037	Bacteroidia pref.	suboptimal
136046	Bacteroidia pref.	suboptimal
	Continued	on next page

TABLE 12: continued

Subject ID	Pheno. grouping	HG
136050	Bacteroidia pref.	suboptimal
136047	Null	suboptimal
136051	Null	suboptimal

## REFERENCES

- [1] Kang, D.-W. et al. Reduced incidence of prevotella and other fermenters in intestinal microflora of autistic children. *PloS one* **8**, e68322 (2013).
- [2] Hsiao, E. Y. *et al.* Microbiota modulate behavioral and physiological abnormalities associated with neurodevelopmental disorders. *Cell* **155**, 1451–1463 (2013).
- [3] Vogt, N. M. et al. Gut microbiome alterations in alzheimer's disease. Scientific Reports 7, 1-11 (2017).
- [4] Jangi, S. *et al.* Alterations of the human gut microbiome in multiple sclerosis. *Nature Communications* **7**, 1–11 (2016).
- [5] Jiang, H. et al. Altered fecal microbiota composition in patients with major depressive disorder. *Brain, behavior, and immunity* **48**, 186–194 (2015).
- [6] Prehn-Kristensen, A. et al. Reduced microbiome alpha diversity in young patients with adhd. PloS one 13, e0200728 (2018).
- [7] Bucci, V. *et al.* Mdsine: Microbial dynamical systems inference engine for microbiome time-series analyses. *Genome biology* **17**, 1–17 (2016).
- [8] McGeachie, M. J. *et al.* Longitudinal prediction of the infant gut microbiome with dynamic bayesian networks. *Scientific reports* **6**, 20359 (2016).
- [9] La Rosa, P. S. *et al.* Patterned progression of bacterial populations in the premature infant gut. *Proceedings of the National Academy of Sciences* **111**, 12522–12527 (2014).
- [10] Alshawaqfeh, M., Serpedin, E. & Younes, A. B. Inferring microbial interaction networks from metagenomic data using sglv-ekf algorithm. *BMC genomics* **18**, 1–12 (2017).
- [11] Stein, R. R. et al. Ecological modeling from time-series inference: insight into dynamics and stability of intestinal microbiota. *PLoS computational biology* **9**, e1003388 (2013).
- [12] Gibson, T. & Gerber, G. Robust and scalable models of microbiome dynamics. In *International Conference on Machine Learning*, 1763–1772 (PMLR, 2018).
- [13] Gao, X., Huynh, B.-T., Guillemot, D., Glaser, P. & Opatowski, L. Inference of significant microbial interactions from longitudinal metagenomics data. *Frontiers in microbiology* **9**, 2319 (2018).
- [14] Mounier, J. et al. Microbial interactions within a cheese microbial community. *Applied and environmental microbiology* **74**, 172–181 (2008).
- [15] Lugo-Martinez, J., Ruiz-Perez, D., Narasimhan, G. & Bar-Joseph, Z. Dynamic interaction network inference from longitudinal microbiome data. *Microbiome* **7**, 1–14 (2019).
- [16] Gajer, P. et al. Temporal dynamics of the human vaginal microbiota. Science translational medicine 4, 132ra52–132ra52 (2012).
- [17] DiGiulio, D. B. *et al.* Temporal and spatial variation of the human microbiota during pregnancy. *Proceedings of the National Academy of Sciences* **112**, 11060–11065 (2015).
- [18] Joseph, T. A., Pasarkar, A. P. & Pe'er, I. Efficient and accurate inference of mixed microbial population trajectories from longitudinal count data. *Cell Systems* **10**, 463–469 (2020).
- [19] Ruiz-Perez, D. et al. Dynamic bayesian networks for integrating multi-omics time series microbiome data. Msystems 6, e01105–20 (2021).
- [20] Lloyd-Price, J. *et al.* Multi-omics of the gut microbial ecosystem in inflammatory bowel diseases. *Nature* **569**, 655–662 (2019).
- [21] Turroni, F. et al. Diversity of bifidobacteria within the infant gut microbiota. PLoS One 7, e36957 (2012).
- [22] Sybille, T., June, Z., Michael, K., Roy, M. & Maria L, M. The intestinal microbiota in aged mice is modulated by dietary resistant starch and correlated with improvements in host responses. *FEMS microbiology ecology* 83, 299–309 (2013).
- [23] Xu, J. et al. Structural modulation of gut microbiota during alleviation of type 2 diabetes with a chinese herbal formula. The ISME Journal 9, 552–562 (2015).
- [24] Rivière, A., Selak, M., Lantin, D., Leroy, F. & De Vuyst, L. Bifidobacteria and butyrate-producing colon bacteria: importance and strategies for their stimulation in the human gut. *Frontiers in Microbiology* **7**, 979 (2016).

TABLE 13: Performance measures for classification at 32 weeks PMA

UChicago						
fpr	tpr	ppv	acc	npv	LR+	LR-
0.02	$0.379 \pm 0.125$	$0.953 \pm 0.024$	$0.669 \pm 0.065$	$0.598 \pm 0.038$	$18.957 \pm 6.274$	$0.634 \pm 0.128$
0.04	$0.469 \pm 0.143$	$0.928 \pm 0.024$	$0.706 \pm 0.074$	$0.629 \pm 0.049$	$11.719 \pm 3.581$	$0.553 \pm 0.149$
0.06	$0.525 \pm 0.111$	$0.906 \pm 0.02$	$0.726 \pm 0.058$	$0.65\pm0.041$	$8.758 \pm 1.856$	$0.505 \pm 0.118$
0.08	$0.581 \pm 0.094$	$0.889 \pm 0.018$	$0.745 \pm 0.048$	$0.673 \pm 0.037$	$7.264 \pm 1.171$	$0.455\pm0.102$
0.1	$0.617\pm0.074$	$0.871 \pm 0.014$	$\textbf{0.754} \pm \textbf{0.038}$	$\textbf{0.688} \pm \textbf{0.031}$	$6.174\pm0.742$	$0.425\pm0.082$
0.12	$0.652 \pm 0.054$	$0.855 \pm 0.012$	$0.762 \pm 0.028$	$0.703 \pm 0.024$	$5.431 \pm 0.446$	$0.396 \pm 0.061$
0.14	$\textbf{0.68} \pm \textbf{0.049}$	$\textbf{0.841} \pm \textbf{0.011}$	$0.767 \pm 0.025$	$0.715 \pm 0.023$	$4.857\pm0.348$	$0.372\pm 0.057$
0.16	$0.709 \pm 0.049$	$0.828 \pm 0.01$	$0.772 \pm 0.025$	$0.73\pm0.024$	$4.431\pm0.307$	$0.346\pm 0.059$
0.18	$0.736 \pm 0.051$	$0.817 \pm 0.01$	$0.777\pm0.027$	$0.744 \pm 0.026$	$4.09 \pm 0.286$	$0.322 \pm 0.063$
0.2	$0.759 \pm 0.052$	$0.806 \pm 0.01$	$0.779 \pm 0.027$	$0.756 \pm 0.028$	$3.794 \pm 0.261$	$0.302 \pm 0.065$
			Bostor	า		
fpr	tpr	ppv	acc	npv	LR+	LR-
0.02	$0.248 \pm 0.158$	$0.934 \pm 0.023$	$0.601 \pm 0.082$	$0.551 \pm 0.053$	$12.393 \pm 7.899$	$0.767 \pm 0.161$
0.04	$0.298 \pm 0.131$	$0.901 \pm 0.022$	$0.618 \pm 0.068$	$0.563 \pm 0.046$	$7.453 \pm 3.278$	$0.731 \pm 0.137$
0.06	$0.344 \pm 0.118$	$0.874 \pm 0.021$	$0.632 \pm 0.061$	$0.574 \pm 0.044$	$5.733\pm1.975$	$0.698 \pm 0.126$
0.08	$0.374 \pm 0.109$	$0.85 \pm 0.019$	$0.638 \pm 0.056$	$0.58 \pm 0.043$	$4.675 \pm 1.361$	$\textbf{0.68} \pm \textbf{0.118}$
0.1	$0.403 \pm 0.099$	$0.832 \pm 0.019$	$0.643 \pm 0.051$	$0.586 \pm 0.041$	$4.032 \pm 0.992$	$0.663 \pm 0.11$
0.12	$0.437 \pm 0.103$	$0.815 \pm 0.018$	$0.651 \pm 0.054$	$0.595 \pm 0.045$	$3.645 \pm 0.862$	$0.639 \pm 0.118$
0.14	$0.463 \pm 0.095$	$0.799 \pm 0.017$	$0.654 \pm 0.049$	$0.6 \pm 0.042$	$3.304\pm0.679$	$0.625 \pm 0.111$
0.16	$0.485 \pm 0.087$	$0.784 \pm 0.016$	$0.656 \pm 0.045$	$0.605 \pm 0.041$	$3.033\pm0.543$	$0.613 \pm 0.103$
0.18	$\textbf{0.511} \pm \textbf{0.081}$	$0.772 \pm 0.015$	$\textbf{0.66} \pm \textbf{0.042}$	$0.611 \pm 0.04$	$2.837 \pm 0.449$	$0.597 \pm 0.099$
0.2	$0.533 \pm 0.079$	$0.761 \pm 0.015$	$0.662 \pm 0.041$	$\boldsymbol{0.617 \pm 0.04}$	$2.666 \pm 0.395$	$0.584 \pm 0.099$

- [25] De Filippis, F. *et al.* I serrazanetti d., di cagno r., ferrocino i., lazzi c., et al. high-level adherence to a mediterranean diet beneficially impacts the gut microbiota and associated metabolome. *Gut* **65**, 1812–1821 (2016).
- [26] Zhang, J. *et al.* A phylo-functional core of gut microbiota in healthy young chinese cohorts across lifestyles, geography and ethnicities. *The ISME journal* **9**, 1979–1990 (2015).
- [27] Zhang, T., Li, Q., Cheng, L., Buch, H. & Zhang, F. Akkermansia muciniphila is a promising probiotic. *Microbial Biotechnology* **12**, 1109–1125 (2019).

TABLE 14: Q-net model instances generating the stated results\*

Q-net model example	Link
Appropriate cohort model, basic example	https://zenodo.org/record/7453697/files/appr.joblib
Suboptimal cohort model, basic example	https://zenodo.org/record/7453697/files/sub.joblib
Appropriate cohort model, classification example	https://zenodo.org/record/7453697/files/classification_ahctg.joblib
Combined (both cohort) model, classification example	https://zenodo.org/record/7453697/files/classification_combined.joblib
Suboptimal cohort model, classification example	https://zenodo.org/record/7453697/files/classification_shctg.joblib
Appropriate cohort model, feeding example	https://zenodo.org/record/7453697/files/feeding_ahctg.joblib
Combined (both cohort) model, feeding example	https://zenodo.org/record/7453697/files/feeding_combined.joblib
Suboptimal cohort model, feeding example	https://zenodo.org/record/7453697/files/feeding_shctg.joblib
Appropriate cohort model, hypothesis example	https://zenodo.org/record/7453697/files/hypotheses_ahctg.joblib
Combined (both cohort) model, hypothesis example	https://zenodo.org/record/7453697/files/hypotheses_combined.joblib
Suboptimal cohort model, hypothesis example	https://zenodo.org/record/7453697/files/hypotheses_shctg.joblib

https://zenodo.org/record/7942501/files/shap-ahcg-1.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-2.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-3.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-4.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-5.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-6.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-7.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-8.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-9.joblib
https://zenodo.org/record/7942501/files/shap-ahcg-9.joblib

Appropriate cohort model,

SHAP examples

https://zenodo.org/record/7942501/files/shap-shcg-1.joblib
https://zenodo.org/record/7942501/files/shap-shcg-2.joblib
https://zenodo.org/record/7942501/files/shap-shcg-3.joblib
https://zenodo.org/record/7942501/files/shap-shcg-4.joblib
Subpotimal cohort model,
SHAP examples
https://zenodo.org/record/7942501/files/shap-shcg-5.joblib
https://zenodo.org/record/7942501/files/shap-shcg-6.joblib
https://zenodo.org/record/7942501/files/shap-shcg-7.joblib
https://zenodo.org/record/7942501/files/shap-shcg-8.joblib
https://zenodo.org/record/7942501/files/shap-shcg-9.joblib

TABLE 15: Documented dependencies between bacterial classes in the human gut microbiome (\*Negative association; †Positive association)

Year	<b>Associating Bacterial Classes</b>	First Author et al.
2012	Actinobacteria- Bacteroidia	Turroni et al.21†
2013	Bacteroidia- Clostridia (mouse)	Sybille et al. 22*
2020	Bacteroidia- Verrucomicrobia (mouse)	Xu et al. 23†
2016	Actinobacteria- Clostridia	Rivière et al. 24†
2016	Bacteroidia - Gammaproteobacteria	Serrazanetti et al. 25 *
2016	Bacteroidia- Bacilli	Serrazanetti et al. 25 *
2015	Bacteroidia- Clostridia	Zhang et al. 26 *
2019	Bacteroidia- Verrucomicrobia	Zhang et al. 27 †

TABLE 16: Total number of model re-generations used.

Forecasting	Appropriate: 26 model instances	11 runs (in sample) 15 runs (out of sample)
· orosaoimg	Suboptimal: 26 model instances	11 runs (in sample) 15 runs (out of sample)
Classification/risk computation	Appropriate: 240 model instances Suboptimal: 240 model instances	20 runs×12 weeks 20 runs×12 weeks
LOMAR	Appropriate: 10 model instances Suboptimal: 10 model instances	
SHAP/Clinical SHAP analysis	Appropriate: 10 model instances Suboptimal: 10 model instances	100 runs (clinical SHAP)

<sup>\*</sup> Regeneration of the Q-nets can produce slightly different models with respect to connectivities and generation probabilities since the inference algorithm is not deterministic. The performance results should still be within confidence limits.