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Determinants of post-prandial plasma bile acid kinetics in human volunteers

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32 Abstract

Bile acids (BA) are signaling molecules with a wide range of biological effects, also identified amongst the most responsive plasma metabolites in the post-prandial state. We here describe this response to different dietary challenges and report on key determinants linked to its inter-individual variability.

Healthy men and women (N=72, 62 ± 8 years) were enrolled into a 12-week weight loss intervention. All subjects underwent an oral glucose tolerance test (OGTT) and a mixed meal tolerance test (MMTT) before and after the intervention. BA were quantified in plasma by LC-MS/MS combined with whole genome exome sequencing and fecal microbiota profiling.

42 Considering the average response of all 72 subjects, no effect of the successful weight loss 43 intervention was found on plasma BA profiles. Fasting and post-prandial BA profiles 44 revealed high inter-individual variability and 3 main patterns in post-prandial BA response 45 were identified using multivariate analysis. Although the women enrolled were postmenopausal, gender effects in BA response were evident. Exome data revealed the 46 47 contribution of preselected genes to the observed inter-individual variability. In particular, a 48 variant in the SLCO1A2 gene, encoding the small intestinal BA transporter OATP1A2 was 49 associated with delayed post-prandial BA increases. Fecal microbiota analysis did not 50 reveal evidence for a significant influence of bacterial diversity and/or composition on 51 plasma BA profiles.

52 The analysis of plasma BA profiles in response to two different dietary challenges revealed 53 a high inter-individual variability, which was mainly determined by genetics and gender of 54 host with minimal effects of the microbiota.

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56 **New and Noteworthy:**

57 Considering the average response of all 72 subjects, no effect of the successful weight loss 58 intervention was found on plasma BA profiles.

59 Despite high inter-individual variability, 3 main patterns in post-prandial BA response were 60 identified using multivariate analysis.

- A variant in the SLCO1A2 gene, encoding the small intestinal BA transporter OATP1A2
- 62 was associated with delayed post-prandial BA increases to both the OGTT and MMTT.
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- 64 **Keywords:** bile acids, *SLCO1A2*, post-prandial, OGTT, MMTT
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66 Introduction

67 In addition to their role in solubilizing lipids in the intestine, bile acids (BA) are now recognized as important signaling molecules. They serve as ligands of the farnesoid X 68 69 receptor (FXR) expressed in intestine and liver and thus control synthesis and transport of 70 BA but also modulate expression of other genes(24, 28, 39, 43, 57, 64). After the discovery 71 of a G protein-coupled receptor (TGR5) for BA(28, 39), acute metabolic effects of BA 72 received considerable interest. With the expression of TGR5 and FXR in a wide range of 73 cell types and tissues, BA effects cover immunomodulation, metabolism of adipose tissue 74 and muscle as well as gastrointestinal hormone secretion (e.g. GLP-1)(27, 28). TGR5 activation by BA was shown to activate deiodinase, increasing the level of active thyroid 75 76 hormone which in turn elevates the expression of enzymes involved in fatty acid oxidation 77 in brown adipose tissue and skeletal muscle(24, 28, 39, 43, 57, 60, 64, 66). TGR5 was also 78 identified as a target for treatment of obesity and type-2 diabetes. BA can (via farnesoid X 79 receptor (FXR)-induced activation of short heterodimer partner (SHP) and its effect on 80 hepatocyte nuclear factor 4 (HNF-4) and/or forkhead box O1 (Foxo1)) decrease the 81 expression of gluconeogenic enzymes with a beneficial effect on glucose homeostasis in 82 insulin resistance(28, 35, 38, 39). FXR also participates in the regulation of insulin synthesis 83 and secretion as well as in the protection of pancreatic islets from lipotoxicity(27, 28, 44, 84 45). Via SREBP-1c activation, BA were also shown to modulate triacylglycerol synthesis in rodent liver(61). 85

86 Taken the relevance of BA as receptor ligands and their increase in circulation in the post-87 prandial state, it is remarkable that impressive differences in plasma levels of BA between individuals are not explained as yet. Within the NutriTech study, we recorded changes in 88 89 BA plasma concentrations in 72 healthy male and female (postmenopausal) volunteers in 90 response to an oral glucose tolerance (OGTT) and a mixed meal tolerance test (MMTT) 91 combined with exome sequencing and fecal microbiota analysis. We here report on a large 92 inter-individual variability of plasma BA profiles with pronounced gender effects and the 93 identification of a number of gene variants underlying hepatic BA synthesis and 94 enterohepatic recirculation.

95 Methods

96 **1. Study design**

97 The research project NutriTech was funded by the European Union 7 Framework program 98 (clinicaltrials.gov record: NCT01684917). It aimed at better phenotyping human volunteers 99 in response to standardized challenge tests. 72 volunteers (37 women and 35 men) in 100 average 59.2±4.2 years-old, BMI 29.7±2.7, healthy at the screening considering fasting 101 glucose and insulin concentrations and blood pressure values were recruited. The subjects 102 underwent comprehensive phenotyping, including MRI scanning, food intake recording, and 103 blood profiling for metabolites, hormones and chemokines. All subjects underwent an 104 OGTT and a MMTT before and after a 12-week period, in which 40 participants followed a 105 20% caloric restriction diet while subjects in the control group consumed an average 106 european diet which was matched for their energy expenditure to maintain body weight. 107 Challenge tests always started at 09:00 am after 12 hours of fasting. The OGTT drink 108 consisted of 75g glucose in 250 mL of water consumed within 5 minutes. Blood was 109 collected in heparin-coated tubes at times 0, 15, 30, 60, 90, 120 and 240 minutes. The 110 MMTT (also known as the "PhenFlex drink") was a high-fat, high-glucose, high-caloric drink 111 (400 ml) consisting of 320 ml tap water, 75g glucose, 60g palm olein, 20g profitar (protein 112 supplement, Nutricia, Netherlands) and 0,5g artificial vanilla aroma resulting in a shake with 113 33, 59 and 8% of energy from carbohydrates, lipids and proteins, respectively. The drink 114 was ingested within 5 minutes and blood was collected at 0, 30, 60, 120, 240, 360 and 480 115 minutes. Plasma was separated and stored at -80°C for later analyses. Clinical chemistry 116 parameters were assayed using enzymatic colorimetric kits and GLP-1 was measured 117 using an in-house radioimmunoassay as previously described(30).

118 **2. Bile acid analysis**

119 Plasma bile acids were analyzed by a modified method originally described by Tagliacozzi 120 et al (53). Briefly, 10 μ L of plasma were mixed with 10 μ L internal standard solution and 500 121 µL ice-cold methanol was added for deproteinization. Samples were vortexed and 122 centrifuged at 15.000 g for 10 minutes. The supernatant was transferred to a 96 deep-well 123 plate and evaporated under a stream of N₂. The solid remnants were re-suspended in 124 methanol:water (1:1). Analysis was performed by LC-MS/MS using a triple quadrupole 125 mass spectrometer (HPLC Agilent - CA, USA; QTrap 5500 - ABSciex MA, USA). BA were 126 separated using a gradient with 0.2% formic acid in water and acetonitrile (acetonitrile going 127 from 30 % at the start of the run to 100 % at 20 minutes) with a flow rate of 0.6 ml/min and 128 a reverse phase column (Phenomenex Luna C18(2) 150 x 4,6mm; 5µm particle size), kept 129 at 40 °C. The mass spectrometer was operated in negative ion mode and mass spectra 130 were obtained using the multiple reaction-monitoring mode (MRM). Integration of the peaks 131 was done using Analyst Software (ABSciex MA, USA). Analyte concentration was 132 calculated using deuterated internal standards (d4-Deoxycholic d4acid. 133 Glycoursodeoxycholic acid, d4-Glycodeoxycholic acid, d4-Glycocholic acid and d5-134 Taurocholic acid). Samples were randomized so that every batch contained samples from 135 men and women, and from OGTT and MMTT performed before and after the intervention to avoid batch effects. Reference fasting plasma samples (Recipe Clinical Diagnostics 136 137 Munich, Germany) were included in each batch and a dilution row of BA standards was 138 processed in a similar manner in every batch for quantitation purposes. In total, 13 BA were 139 quantified: ursodeoxycholic acid (UDCA), cholic acid (CA), chenodeoxycholic acid (CDCA), 140 deoxycholic acid (DCA), glycoursodeoxycholic acid (GUDCA), glycocholic acid (GCA), glycochenodeoxycholic (GCDCA), 141 acid glycodeoxycholic acid (GDCA). tauroursodeoxycholic acid (TUDCA), taurocholic acid (TCA), taurochenodeoxycholic acid 142 143 (TCDCA), taurodeoxycholic aicd (TDCA) and taurolitocholic acid (TLCA). Due to the low 144 abundancy and values below the lower limit of quantitation, UDCA TUDCA and TLCA were 145 not taken into consideration in the statistical analysis. In our analyses, BA were grouped as 146 primary (sum of CA, CDCA, and their taurine and glycine conjugates) or secondary + 147 tertiary (DCA, LCA, UDCA including taurine and glycine conjugates thereof). The terms 148 taurine-conjugated, glycine-conjugated, or unconjugated BA are used regardless of whether 149 BA are primary or secondary + tertiary. In the text, total BA refers to the sum of all individual 150 BA.

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152 **3. Exome DNA sequencing**

153 Genomic DNA was extracted from saliva, collected using the Oragene® DNA sample collection kit (DNA Genotek, Ottawa, ON, Canada), following manufacturer's protocol. 154 155 Whole-exome sequencing libraries were prepared from DNA using SureSelectXT Human 156 All Exon V4+UTRs (71Mb) kit (Agilent Technologies, Santa Clara, CA). Sequencing was 157 performed on a HiSeq25000 platform generating 100 base-pair end reads. After quality 158 control using FastQC(29) version 0.10.0, sequencing reads were mapped to the GRCh37 159 (hg19) reference assembly of the human genome using BWA-MEM(36) version 0.7.2.(36) 160 Variant calling was performed using GATK version 2.6(41) and quality filtered variants were 161 annotated in ANNOVAR(58). Annotated exonic variants were filtered based on in-silico 162 predictive functional effects on the protein by two algorithms incorporated in the ANNOVAR 163 suite: i) SIFT(31), which relies on the degree of conservation of amino acid residues in 164 highly conserved regions in sequence alignments derived from closely related sequences 165 and ii) Polyphen-2(2) which predicts the possible impact of amino acid substitutions on the 166 stability and function of human proteins using structural and comparative evolutionary 167 considerations. These approaches indicate a high probability that an amino acid change is 168 "deleterious" based on a combination of these attributes. The effect of the identified variants 169 on post-prandial BA metabolism was analyzed by creating allelic gene scores, which 170 represented the sum of deleterious variants per gene involved in BA synthesis, metabolism 171 and transport. Where necessary individual variants were analyzed separately.

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173 **4. High-throughput microbiome 16S rRNA gene amplicon sequencing**

174 Fresh stool sample were collected by subjects before and after a 12-week intervention 175 period. Samples were immediately frozen at -20 °C by the subjects after defecation and 176 transported in frozen state to the laboratory at TNO where samples were mechanically 177 homogenized, split into aliguots in sterile 2 ml cryovials and stored at -80 °C. For fecal 178 genomic DNA isolation, approximately 100-150 mg of fecal material was directly transferred 179 to DNA isolation plates. Phenol pH8.0 was added and the samples were mechanically 180 disrupted by bead beating with a 96-well plate Beadbeater (Biospec Products, Bartlesville). 181 Isolated DNA was extracted and purified with the AGOWA mag Mini DNA Isolation Kit (AGOWA, LGC genomics, Berlin, Germany) as described in Kelder et al (2014)(29). 182 183 Microbiota analysis was performed by high-throughput sequencing of bar-coded amplicons 184 spanning the archaeal and bacterial V4 hypervariable region. These amplicons, generated 185 from a standardized quantity of template DNA (100pg) using adapted primers 515F and 186 806R, were bidirectionally sequenced using the MiSeq system (Illumina, San Diego, CA) as 187 described previously(11).

188 Data were analysed as described in detail previously(33). Raw reads were processed using 189 an in-house developed pipeline (www.imngs.org)(32) based on the UPARSE approach(16). 190 Sequences were trimmed to the first base with a quality score <3 and then paired. Those 191 with less than 200 and more than 300 nucleotides and paired reads with an expected error 192 >3 were excluded from the analysis. Remaining reads were trimmed by five nucleotides on 193 each end to avoid GC bias and non-random base composition. The presence of chimeras 194 was tested using UCHIME(15). Operational taxonomic units (OTUs) were clustered at 97% 195 sequence similarity, and only those with a relative abundance >0.5% in at least one sample were kept. Taxonomies were assigned at 80% confidence level using the RDPclassifier(59).

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199 **5. Statistical analysis**

Depending on the nature of comparisons, T-test, 1-way ANOVA or 2-way ANOVA with post hoc multiple comparison Bonferroni's test were used. Unless otherwise stated, differences with P<0.05 were considered as significant. Shapiro-Wilk test was used to assess normality. Results from calculation of area under the curve (AUC), refers to incremental AUC, which considers individual values at t=0 as baseline. In cases where outliers where removed, their detection was done using ROUT method.

206 The contribution of individual predictors to the overall variation of plasma BA concentrations 207 was quantified by means of percentaged marginal coefficients of determination (R²) which 208 were obtained by means of ANOVA using a Mixed Design Model taking into account 209 repeated measures per subject during the MMTT. Individual predictors included allelic gene 210 scores, microbiota families, gender and MMTT time points. For this analysis, family level 211 microbiota data were used with a relative abundance of >0.5% in at least 30 % of the 212 samples. Analysis at lower taxonomic ranks is not compatible with the classification 213 confidence of short reads and the taxonomic incongruence of some dominant and prevalent 214 bacterial genera in the human gut.

Statistical analysis of microbiota profiles was performed in the R programming environment using Rhea (<u>https://lagkouvardos.github.io/Rhea/</u>)(32). OTU tables were normalized to account for differences in sequence depth. ß-diversity was computed based on generalized UniFrac distances(12) while α -diversity was assessed on the basis of species richness and Shannon effective diversity(26). For de novo clustering of microbiota profiles, Partitioning Around Medoids was performed as described previously(7).

221 **Results**

222 Effect of the intervention on plasma bile acids

223 All subjects underwent the OGTT and MMTT challenges two times, separated by 12 weeks 224 of weight loss intervention. While a subgroup of volunteers (n=32) followed a supervised 225 diet to keep body weight constant, 40 volunteers followed a diet with a 20% energy 226 restriction that led to a mean weight loss of 5.6 kg. This weight loss however did not cause 227 any significant changes in fasting glucose or insulin concentrations (data not shown) nor did 228 it change the composition and concentrations of circulating BA in fasting state and during 229 the dietary challenges (Figure 1). Based on the lack of an effect of the weight-loss we 230 calculated and used the mean values of the BA concentrations during the OGTT and 231 MMTT. In this way we minimized variation and could overcome problems caused by 232 eventual missing samples.

233 Fasting plasma BA levels

234 Quantification of the most abundant BA species in plasma (collected between 08:00 and 235 09:00am after 12h of fasting) revealed a high inter-individual variability in both 236 concentrations as well as composition. For the sum of all BA, a 12-fold difference across 237 the 72 volunteers was found. Glycine-conjugated BA accounted for around 47% and 238 taurine-conjugated species for around 7% of the total BA pool, while unconjugated species 239 represented 46% of total (Figure 2 and Figure 3G and 3H time point 0). Primary BA were 240 more abundant than the sum of secondary + tertiary and corresponded to approximately 241 60% of the total BA pool.

242 Post-prandial responses of plasma BA to OGTT and MMTT

The mean total plasma BA concentration increased 3.3-fold in response to the MMTT (Figure 3A) with maximal levels reached after 1 hour and remaining constant for up to 6 hours. Even at 8 hours after consumption of MMTT test drink, concentrations were on average 1.7-fold higher than in overnight fasting state. Bile acid concentrations also increased during the OGTT but here peak concentrations were reached after 30 minutes with levels on average 2-fold higher than in fasting state (Figure 3A). After 90 minutes BA concentrations started to decline to reach fasting state levels after 240 minutes.

Different classes of BA displayed different kinetic behaviors. Based on mean values of all volunteers, primary BA increased by 3.9-fold during the MMTT and by 2.1-fold during the OGTT. Secondary + tertiary BA showed a lower response with a maximal increase of 2.8253 fold during the MMTT and 1.8-fold during the OGTT compared to fasting levels (Figures 3B 254 and 3C). In the OGTT and MMTT, levels of glycine- and taurine-conjugated BA increased 255 around 5-fold in the MMTT and around 3-fold in the OGTT (Figures 3D and 3E). Plasma 256 concentration of unconjugated BA showed only a small increase during MMTT (1.6-fold at 257 240 min) and even a 15% decrease at the end of the OGTT (Figure 3F). A shift in the 258 composition of circulating BA was observed in the transition from fasting to postprandial 259 state. Glycine-conjugated BA - comprising 47% of the total BA pool in fasting state -260 increased to 68% during the MMTT and the taurine-conjugated species went from 7% to 261 11%, while unconjugated entities declined from 46% to 20% after 2h in the MMTT (Figure 262 3H). A very similar change in composition was observed during the OGTT, although in this 263 case, the increase in glycine-conjugated BA (and concomitant decline in unconjugated 264 species) was less pronounced (Figure 3G).

265 Gender-specific differences in post-prandial BA responses

266 During OGTT, plasma BA concentrations increased similarly in men and women, reaching 267 maximum values after 30 and 60 minutes, respectively. Women thereafter sustained 268 maximal concentrations of BA for at least 2 hours, whereas in men concentrations were 269 significantly reduced already at 90 minutes (P=0.0011) as shown in Figure 4A. The gender-270 specific differences in response to the OGTT were particularly evident when inspecting the 271 glycine- and taurine-conjugated BA (P<0.0001 and P=0.0098 for differences in AUC for 272 taurine- and glycine-conjugated BA, respectively), as demonstrated in Figures 4B and 4C. Although less pronounced than in the OGTT, gender-related differences were also 273 274 observed in response to the MMTT, but only for taurine-conjugated BA (P=0.0085 for 275 difference in AUC) as shown in Figure 4F. Despite these post-prandial gender differences, 276 overnight fasting BA concentrations were similar between men and women.

277 Clusters of post-prandial BA responses

Not only fasting BA concentrations but also post-prandial changes in plasma BA displayed
large inter-individual variability. There was no correlation between the AUC of post-prandial
total BA with their fasting concentration (data not shown).

As compared to an average 3.3-fold increase in circulating total BA levels following the MMTT, some subjects responded with a more than 10-fold increase, whereas others barely showed any change. A hierarchical clustering approach based on BA concentration profiles in response to the MMTT identified 3 subgroups of volunteers with an almost equal 285 distribution of men and woman in each cluster. These significant differences in plasma BA 286 kinetics are shown in Figures 5A and 5B. Different classes of BA displayed distinct kinetic 287 behaviors, particularly when unconjugated BA were compared to conjugated species. In 288 cluster 1 (n=35), post-prandial BA concentrations increased on average 4.3-fold with a 289 maximum reached within the first hour. Even after 8 hours, in this cluster BA concentrations 290 were 2.3-fold higher than in fasting state. In cluster 3 (n=21), fasting levels of BA were 291 almost twice as high as in other clusters but here subjects displayed a slower increase in 292 plasma profiles with maximal values of around 2.9-fold of fasting state after 4 hours, 293 returning to fasting state concentrations after 8 hours. Subjects in cluster 2 (n=13) 294 displayed a completely different kinetic profile with plasma concentrations increasing to a 295 maximum of 4.6-fold of fasting levels at 6 hours, and even after 8 hours levels were still 3.4-296 fold higher than in fasting state.

297 Determinants of BA profiles

298 To identify some of the determinants underlying the different BA kinetics, host genome and 299 fecal microbiota sequencing approaches were used. Exome sequencing data were 300 analyzed for genetic heterogeneity in target genes identified by knowledge and GO-301 classification for a subset of 60 genes involved in hepatic BA synthesis, enterohepatic 302 recirculation, and transmembrane transport of BA. A list of these genes screened for 303 variations is provided on Table 1. Subjects were grouped according to the presence of 304 variants known or predicted to impair protein functionality defined as "deleterious" based on 305 SIFT and Polyphen-2 algorithms. Although various gene variants revealed associations with 306 plasma BA profiles (Table 2), those in the SLCO1A2 gene were observed in a number of 307 volunteers large enough to allow a reliable association with phenotype. SLCO1A2 encodes 308 the organic anion-transporting polypeptide-1 A2 (OATP1A2), which mediates BA uptake 309 across the apical membrane of enterocytes in upper small intestine but also in distal 310 nephrons, cholangiocytes and at the blood brain barrier(10, 21). In this gene, a previously 311 described functional polymorphism rs11568563 (c.A516C, p.E172D, MAF=0.03) was found 312 in 9 out of 72 subjects and an additional rare variant rs368672331 (c.G727A, p.G243S) was 313 found in another subject. All rs11568563 carriers displayed a delayed post-prandial 314 increase of conjugated BA in plasma compared to the other volunteers not bearing this 315 variant (Figure 6). Variants in the SLC10A2 gene that encodes the apical sodium-316 dependent bile acid transporter (ASBT) in ileum (considered the prime site for BA 317 reabsorption) such as rs71640248, rs117447044 and rs56398830 were also found in 4 volunteers that as well showed reduced postprandial increases in BA concentrations (datanot shown).

320 Multivariate analyses providing marginal R² showed that a substantial proportion of the 321 variation in BA concentration profiles could be attributed to the time point of measurement 322 during the MMTT, gender, selected SNPs and microbiota (Table 2). Across all individual 323 parameters, the lowest cumulative values were found for the cholic acid conjugated species 324 TCA and GCA with 37 and 43% of total variation explained, whereas the highest values 325 were calculated for DCA and its glycine and taurine-conjugates with 69, 63 and 64% of 326 variance explained. Up to 50% of total variation could be attributed to the selected SNPs, 327 particularly in case of DCA and its taurine and glycine conjugates. Variants in the gene 328 encoding Epoxide hydrolase 1 (EPHX1) were found in 39 subjects and this gene alone 329 accounted for 14% of variation in DCA concentrations and approximately 30% of variation 330 in concentrations of its conjugates GDCA and TDCA. Additional individual effects 331 (particularly for unconjugated primary BA) were found for the canalicular multispecific 332 organic anion transporter ABCC3, the racemase AMACR that can interconvert BA as well 333 as for the BA receptor TGR5 encoded by GPBAR1 (variants found in 6 subjects) and for a 334 putative phospholipid-transporting ATPase encoded by ATP8B1, which displayed 335 deleterious variants in 26 volunteers. Given the small size of the study population and the 336 small number of carriers of individual variants no other attempts were made to associate 337 phenotype and genotypes.

338 Gender was particularly associated with the concentrations of taurine-conjugated BA. Most 339 of the selected gut bacterial families had only a marginal effect on BA concentrations, with 340 the exception Coriobacteriaceae, Erysipelotrichaceae, of and most notably 341 Peptostreptococcaceae, which accounted for 12% of variation in CA concentrations. 342 Whereas the family Coriobacteriaceae is known to include bile acid-converting species(46, 343 62), results pertaining to the *Peptostreptococcaceae* require additional studies.

To further assess the possible influence of gut microbiota in a non-supervised manner, *de novo* clustering of fecal microbial profiles based on phylogenetic distances revealed the presence of three distinct clusters of individuals (Figure 7). Each of these clusters was characterized by significant differences in alpha-diversity and in the relative abundance of specific taxa (data not shown), but supervised multidimensional analysis of BA kinetics parameters on the basis of these microbiota-derived clusters followed by statistical tests on individual BA parameters did not reveal any significant associations. Likewise, comparison of the fecal microbiota of individuals belonging to the three different BA-specific clusters
(Figure 5) did not show significant differences in any of the bacterial taxonomic groups
identified (data not shown).

355 Discussion

356 The high inter-individual variability of plasma BA levels and composition in the fasting and 357 post-prandial states found in our study confirms previous observations(9, 18, 52). This high 358 variability has intrinsic and extrinsic origins. BA synthesis rate, intestinal absorption and 359 hepatic processing, as well as bacterial metabolism are just a few factors that may 360 contribute to the variability. In addition, acute and chronic effects of diet or drug use and 361 also diurnal variation(14, 18) are known to affect the BA pool. Given the fact that dozens of 362 proteins are involved in BA synthesis and handling in the mammalian system, it can be 363 anticipated that there are also numerous underlying genetic factors. Nies et al. attributed 364 the high inter-individual variability specifically to differences in the expression of 365 transporters involved in hepatic BA transport such as OATP1B1, OATP1B3 and 366 OATP2B1(42). Although no systematic study has explored SNPs or haplotypes in relation 367 to post-prandial plasma BA profiles, a recent study identified epistatic effects in primary BA 368 biosynthesis by employing an Empirical Bayesian Lasso approach for analysis of pathway-369 based GWAS data(25).

370 Based on blood sampling up to 4 (OGTT) or even 8 hours postprandially in the case of 371 MMTT, distinct kinetic profiles of individual BA species were observed. Maximal increases 372 in plasma levels exceeding fasting concentrations up to 4.6-fold for taurine- as well as 373 glycine-conjugated BA were found at 30 min in the OGTT with sustained levels for over 2 374 hours. These changes match well to those reported previously by others(49)⁽⁶⁵⁾. In a study 375 with 73 young volunteers (26 ± 4 years-old), Matysik et al. demonstrated a rise in glycine-376 and taurine-conjugated BA with a peak at 60 minutes after glucose ingestion, although 377 there was no blood sampling at earlier time points(40). Interestingly, Zhao et. al. reported a 378 biphasic increase in plasma BA, with the first peak at 30 minutes and a second peak at 120 379 minutes(65). Although the mean plasma levels in our study did not reveal a biphasic 380 behavior, some volunteers clearly presented 2 distinct peaks in BA profiles. The fast 381 appearance of the BA in blood during the OGTT - which in essence can be superimposed 382 onto the rise in blood glucose levels (Figure 6C and 6F) - suggests a very rapid uptake of 383 BA in the upper small intestine. Absorption in the duodenum and jejunum is generally not 384 considered as relevant and is postulated to occur by passive diffusion of protonated BA 385 species(13, 54). The main site of BA reuptake and delivery into portal circulation is thought 386 to be the ileum with apical influx via the Na⁺-dependent SLC10A2 (ASBST) transporter. Our 387 results however strongly argue for absorption of a considerable quantity of BA already in 388 duodenum and jejunum. This applies also for the conjugated BA, since maximal plasma 389 concentrations were observed here at 30 minutes in response to during the OGTT and at 390 60 minutes in response to the MMTT, when the majority of ingested nutrients not even have 391 reached the ileum (Figure 3).

392 The presence of glucose in the intestinal lumen is known to elicit a cholecystokinin (CCK) 393 secretion(37) followed by gallbladder contraction. A rise in plasma BA levels in response to 394 the OGTT is thus per se not surprising. Since BA are not required for glucose absorption, 395 BA secretion may therefore be taken as an archaic evolutionary response with glucose 396 sensing as a surrogate for ingested food. CCK secretion is far stronger in response to a 397 mixed meal and was shown to increase proportional to the lipid content of the meal(37, 50). 398 Increasing CCK-output translates into differences in gallbladder emptying and 399 corresponding plasma BA changes(50, 51). Although we did not determine CCK-levels and 400 gallbladder ejection fraction, it is very reasonable to assume the responses to the OGTT and MMTT in our volunteers was very similar to those described in other studies⁴⁴. 401 402 Conjugated BA are the most abundant in bile(3, 47) and consequently the post-prandial 403 plasma changes of these BA as compared to the other species were much more 404 pronounced. Concentrations of unconjugated BA only mildly increased in a small subset of 405 subjects after 6 hours in response to the MMTT.

406 It was previously reported that the increase in plasma levels of conjugated BA in response 407 to OGTT and oral lipid tolerance tests are higher in women than in men(23, 48), while no 408 differences are reported in most studies for the fasting state(9, 19, 63). Also in mice, gender 409 effects in the BA pool were observed and those were related to different expression levels 410 of BA biosynthetic enzymes(17, 55). Although all women enrolled in our study were post-411 menopausal, significant differences in post-prandial levels of conjugated BA were still 412 detectable between men and women, particularly for taurine-conjugated BA during the 413 OGTT, but also during the MMTT.

Bile acids quantified in systemic circulation are basically the spillover of a non-complete hepatic extraction of BA in first pass(6, 24). Their concentration in peripheral blood is thus the result of a series of connected processes with secretion from the gallbladder into intestine, transit and absorption across apical and basolateral membranes of enterocytes into portal blood followed by hepatic uptake and biliary secretion. Variability in individual components within this sequence of events will eventually define the shape of the temporal plasma BA profile following a meal. We could group our volunteers based on the post421 prandial kinetic profiles into 3 main clusters with different velocities in plasma appearance422 and absolute concentrations of BA.

423 It can be expected that these differences in plasma BA profiles in response to dietary 424 challenges lead to alterations in physiological processes sensitive to BA. It is known that 425 GLP-1(22, 27, 56) and insulin(1) secretion as well as substrate oxidation (demonstrated in 426 rodents) are subject of regulation by BA. And, indeed, we observed an association of post-427 prandial total plasma BA and GLP-1 concentrations during the OGTT (Figure 8). When 428 volunteers were clustered according to the increase in plasma levels of glycine-conjugated 429 BA during the first hour of the OGTT, significant differences between the high and low 430 responders were observed for circulating GLP-1 levels. This suggests that the rise in GLP-1 431 initiated by glucose administration may be modulated by BA released into the intestine of by 432 circulating BA reaching enteroendrocine cells (Figure 8C). The effect was most prominent 433 for glycine-conjugated BA as the responsive BA category which also has the highest 434 circulating concentrations. This relationship between BA secretion and corresponding GLP-435 1 levels was however not observed in the MMTT (Figure 8 D). The MMTT drink also 436 contained lipids and proteins that can also promote GLP-1 secretion, resulting in a 2-fold 437 higher plasma GLP-1 and BA levels as compared to the OGTT. Lipids and proteins seem to 438 promote a stronger GLP-1 output that may overrule the BA modulatory effects on GLP-1 439 secretion during the MMTT.

440 One of the most important outcomes of the present study is that genetic variants in the BA 441 transporter OATP1A2 associate with differences in postprandial BA kinetics but not the 442 overnight fasting plasma BA levels. Carriers of the nonsynonymous SNP (c.A516C, 443 p.E172D) in the SLCO1A2 gene displayed significantly lower plasma BA concentrations in 444 response to the OGTT and during the first hours of the MMTT, indicating reduced and 445 delayed absorption of BA from intestine. Since OATP1A2 is expressed in the duodenum(4, 446 20) it is the candidate transporter that could mediate the early phase of BA absorption 447 leading to rapid changes in plasma BA levels as observed in response to the OGTT in 448 which peak BA levels can be superimposed on glucose peaks. The A516C variant of 449 SLC01A2 was demonstrated to markedly reduce the transport capacity for different 450 substrates when expressed heterologously(8, 34) although this has not been shown for BA 451 as substrates. Post-prandial concentrations of unconjugated BA, which are thought to be 452 taken up into enterocytes via diffusion (not depending on transporters) were not affected in 453 volunteers with the A516C variant, corroborating the importance of this transporter for 454 duodenal BA transport. Although BA concentrations could not be measured in portal blood 455 in the present study, BA in systemic circulation are considered as a surrogate of 456 enterohepatic circulation (5), corroborating our hypothesis of a slower intestinal BA uptake 457 in carriers of the deleterious variation in *SLCO1A2*.

458 Taken together, our study describes different BA kinetics following an OGTT and a MMTT 459 and identified key determinants underlying the large inter-individual variability in 460 postprandial BA profiles. The different patterns of post-prandial BA responses, associated 461 with fasting concentrations of BA allowed the classification of the 72 subjects into the 3 462 major clusters or "metabotypes". The finding that heterogeneity in 60 preselected genes of 463 BA synthesis and transport explained most of the BA variance argues for these 464 metabotypes as mainly genetically determined and not too much dependent on gut 465 microbiota structure as measured by amplicon sequencing in spite of the known 466 involvement of specific bacterial species in bile acid metabolism in the intestine. Finally, the 467 present study is the first to demonstrate an association between a common genetic variant 468 in the OATP1A2 transporter and post-prandial BA kinetics, despite the absence of any 469 effects in the fasting state. Understanding the metabolism of BA in the post-prandial state is 470 essential to better understand their roles in human physiology.

471

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705 Figure Legends

706

Table 1 – List of selected genes known as involved in BA synthesis and transport that were
 screened for deleterious variations. Genes selected represent hormones, membrane
 receptors, transcription factors and enzymes involved in BA synthesis as well as
 transporters expressed in hepatocytes, bile canaliculi and intestine.

711

Table 2 – Effect of different parameters identified by multivariate analyses as responsible for the observed variation in the most abundant bile acids in plasma in postprandial state. The numbers in each cell indicate the proportion of variation (in percentage) in each BA explained by the corresponding variable. The numbers in brackets after gene names indicate the number of subjects carrying variations in the respective gene. Highlighted cells indicate significant associations (P<0.05).</p>

718

Figure 1 – The energy restriction did not affect BA profiles during OGTT and MMTT or after a 12-hour fasting. A – Total BA in plasma during the OGTT. B – Total BA in plasma during the MMTT. Continuous lines represent BA profile before and dotted lines, the BA profile after a 12 weeks period of intervention with 20% dietary energy restriction. Only the volunteers that abide to the energy restriction are represented (in control group no changes due to the energy restriction were observed as well). C – Total BA and BA classes in plasma after a 12-hour fasting. N = 40.

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Figure 2 – Fasting plasma bile acids. Plasma concentrations of the most abundant BA in healthy subjects in the overnight fasting state (average of sampling performed at t=0 of OGTT and MMTT before and after the weight loss intervention). Each differently colored segment in bars represents the concentration of an individual BA.

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Figure 3 – Plasma BA concentration profiles in response to the OGTT and MMTT. A to F - Plasma concentrations of different BA classes during the OGTT (dotted line) and MMTT (full line). **G** and **H** – Changes in the composition of the plasma BA pool according to their conjugation type during the OGTT (G) and MMTT (H). Results are shown as the mean \pm SEM of all volunteers averaging the results of the two challenges performed before and after 12 weeks (n=72).

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Figure 4 – Gender effects on plasma BA concentration profiles during the OGTT and MMTT.

A to **C** – Plasma concentrations of total, glycine- and taurine-conjugated BA in men (dotted lines, n=35) and women (full lines, n=37) during the OGTT. **D** to **F** – Plasma concentrations of total, glycine- and taurine-conjugated BA in men (dotted lines, n=35) and women (full lines, n=37) during the MMTT. Results are shown as the mean \pm SEM, averaging the results of challenges performed before and after intervention. Significant differences in the AUC after t- test are indicated in the graphs.

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Figure 5 – Clustering of volunteers according to postprandial plasma BA kinetics.

A – Clustering of volunteers based on plasma concentration profiles of bile acids during the MMTT. **B** – Changes in total and different classes of bile acids during the MMTT in participants of the 3 clusters. Results are expressed as mean \pm SEM. n=35 in cluster 1, n=13 in cluster 2 and n=21 in cluster 3. **C** – Summary of differences found among the 3 clusters for the different bile acid classes as represented in pane B (P≤0.05).

754

755 Figure 6 – Effects of the functional polymorphism A516C in SLCO1A2 (OATP1A2) on 756 plasma BA kinetics. A to C – Plasma concentrations of bile acids in A516C carriers 757 (dotted line, n=9) and non-carriers (full line, n=62) during the MMTT. **D** to \mathbf{F} – Plasma 758 concentrations of bile acids in A516C carriers and non-carriers during the OGTT. Results 759 are the mean ± SEM of BA levels averaging the results of challenges performed before and 760 after the weight loss intervention. Statistical differences (multiple T-tests) are indicated in 761 each graph. The grey area in panes C and F represents the profile of glucose during the 762 MMTT and OGTT, respectively.

763

Figure 7 – *De novo* clustering analysis of fecal microbiota profiles as obtained by high-throughput sequencing of 16S rRNA gene amplicons. Partitioning Around Medoids was performed as described previously. The clustering with best support was visualized with an NMDS plot (**A**). Associated changes in alpha-diversity (**B**) and differential abundances of taxonomic groups among the clusters (**C**) were tested statistically in the R programming environment using Rhea.

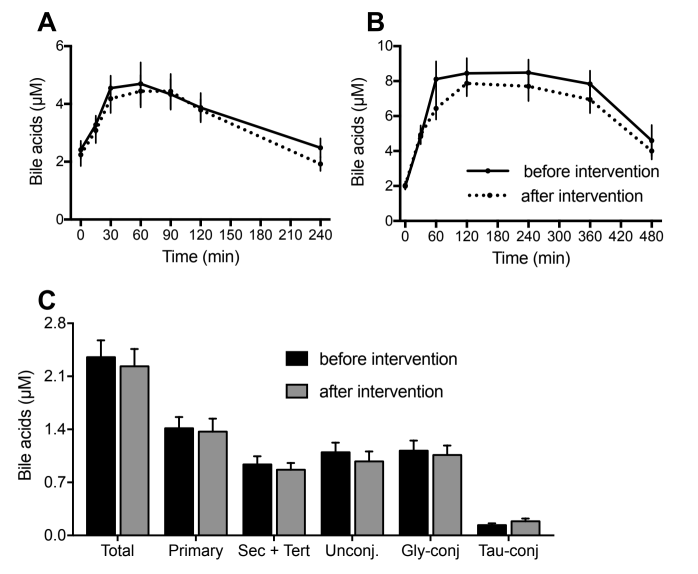
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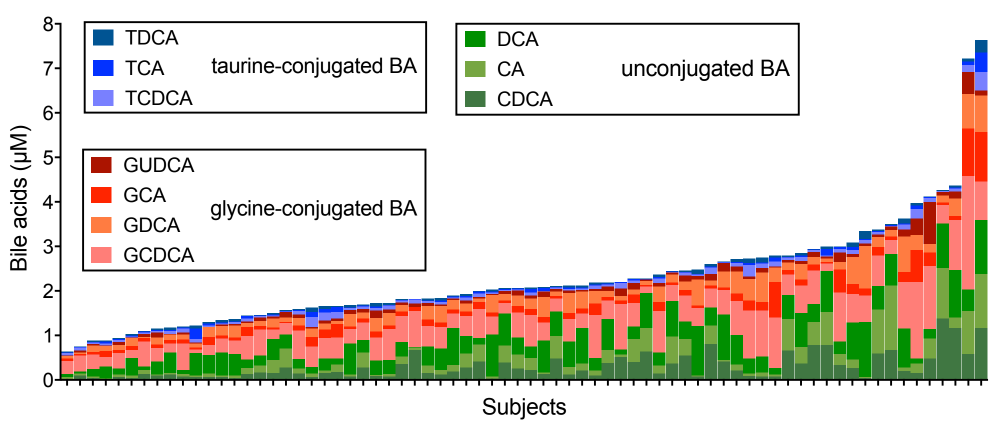
Figure 8 – Relationship between plasma bile acids and GLP-1 concentrations in the
 post-prandial state. A and B – Plasma concentrations of glycine-conjugated BA (black

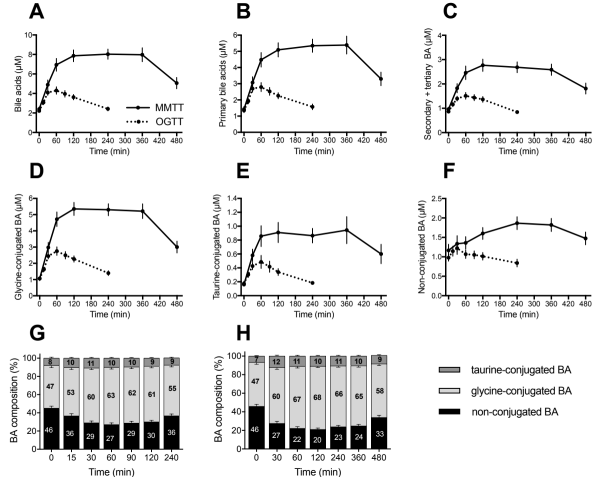
lines) and GLP-1 (grey lines) in response to the OGTT (A) and MMTT (B) (N=72). C and D
Plasma concentration of glycine-conjugated BA (black lines) and GLP-1 (grey lines).
Subjects were ranked according to post-prandial increase of glycine-conjugated BA
concentrations during the first hour of the OGTT (C) and MMTT (D) (N=36 in each group).
Results are expressed as mean ± SEM of BA fold-change from t=0.

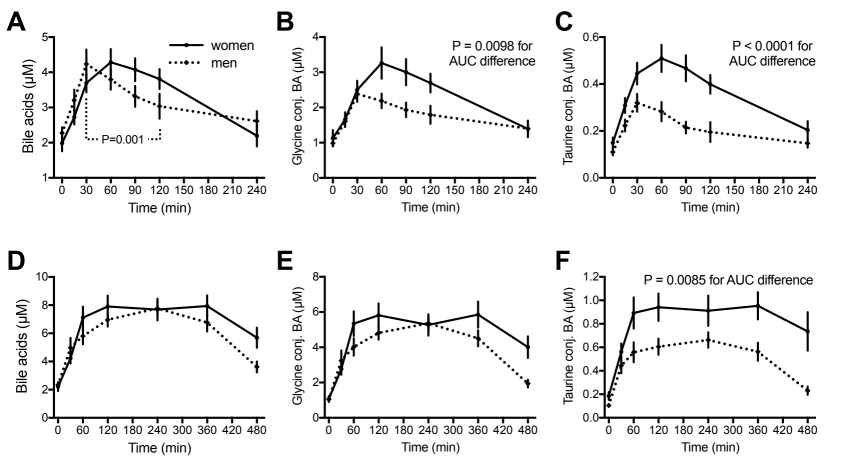
Protein Name	Symbol	Gene symbol	Function
Cholesterol 7α-hydroxylase	CYP7A1	CYP7A1	Enzyme
Sterol 27-hydroxylase	CYP27A1	CYP27A1	Enzyme
25-hydroxycholesterol 7α-hydroxylase	CYP7B1	CYP7B1	Enzyme
24-hydroxycholesterol 7α-hydroxylase	CYP39A1	CYP39A1	Enzyme
/licrosomal 3β-hydroxy-Δ5-C27-steroid oxidoreductase	HSD3B7	HSD3B7	Enzyme
/licrosomal sterol 12α-hydroxylase	CYP8B1	CYP8B1	Enzyme
V4-3-oxosteroid 5β-reductase	AKR1D1	AKR1D1	Enzyme
Acyl-CoA Oxidase 1	ACOX1	ACOX1	Enzyme
Acyl-CoA Oxidase 2	ACOX2	ACOX2	Enzyme
Bile Acid-CoA:Amino Acid N-Acyltransferase	BAAT	BAAT	Enzyme
Bile Acid-CoA Ligase	BAL	SLC27A5	Enzyme
r-Methylacyl-CoA Racemase	AMACR	AMACR	Enzyme
D-bifunctional enzyme	DBP	DBP	Enzyme
Peroxisomal Thiolase 2	SCP2	SCP2	Enzyme
Aldo-Keto Reductase Family 1 Member C4	AKR1C4	AKR1C4	Enzyme
lydroxysteroid Sulfotransferase	HST	SULT2A1	Enzyme
JDP glucuronosyltransferase Family 2 Member B4	UGT2B4	UGT2B4	Enzyme
JDP glucuronosyltransferase Family 2 Member B7	UGT2B7	UGT2B7	Enzyme
JDP glucuronosyltransferase Family 1 Member A3	UGT1A3	UGT1A3	Enzyme
Solute Carrier Family 4 Member 2	SLC4A2	SLC4A2	Enzyme
Aicrosomal Epoxide Hydrolase	mEH	EPHX1	Enzyme
Cholecystokinin	CCK	CCK	Hormone
obroblast Growth Factor 19	FGF19	FGF19	Hormone
Farnesoid X Receptor	FXR	NR1H4	Nuclear recepto
Small Heterodimer Partner	SHP	NR0B2	Nuclear recepto
iver X Receptor	LXR	NR1H3	Nuclear recepto
Forkhead Box A2	HNF-3β	FOXA2	Nuclear recepto
lepatocyte Nuclear Factor-4α	HNF-4α	HNF4A	Nuclear recepto
S Protein-Coupled Bile Acid Receptor 1	GPBAR1	GPBAR1	Receptor
Bile Salt Export Pump	BSEP	ABCB11	Transporter
Apical Sodium-dependent BA Transporter	ASBT	SLC10A2	-
Drganic Solute Transporter- α subunit	OSTa	SLC51A	Transporter
			Transporter
Drganic Solute Transporter- β subunit	ΟSTβ NTCP	SLC51B	Transporter
Sodium/Taurocholate Cotransporting Polypeptide		SLC10A1	Transporter
Solute Carrier Organic Anion transporter Family Member 1A2	OATP1A2	SLCO1A2	Transporter
Solute Carrier Organic Anion transporter Family Member 1B1	OATP1B1	SLCO1B1	Transporter
Solute Carrier Organic Anion transporter Family Member 1B3	OATP1B3	SLCO1B3	Transporter
Solute Carrier Organic Anion transporter Family Member 2B1	OATP2B1	SLCO2B1	Transporter
ATP Binding Cassette Subfamily C Member 3	ABCC3	ABCC3	Transporter
ATP Binding Cassette Subfamily A Member 1	ABCA1	ABCA1	Transporter
ATP Binding Cassette Subfamily A Member 3	ABCA3	ABCA3	Transporter
ATP Binding Cassette Subfamily G Member 2	ABCG2	ABCG2	Transporter
TP Binding Cassette Subfamily G Member 5	ABCG5	ABCG5	Transporter
ATP Binding Cassette Subfamily G Member 8	ABCG8	ABCG8	Transporter
ATP Binding Cassette Subfamily C Member 2	ABCC2	ABCC2	Transporter
ATP Binding Cassette Subfamily B Member 1	ABCB1	ABCB1	Transporter
ATP Binding Cassette Subfamily B Member 4	ABCB4	ABCB4	Transporter
ATPase Phospholipid Transporting 8B1	ATP8B1	ATP8B1	Transporter
Cytosolic Intestinal BA-binding Protein	IBABP	FABP6	Transporter

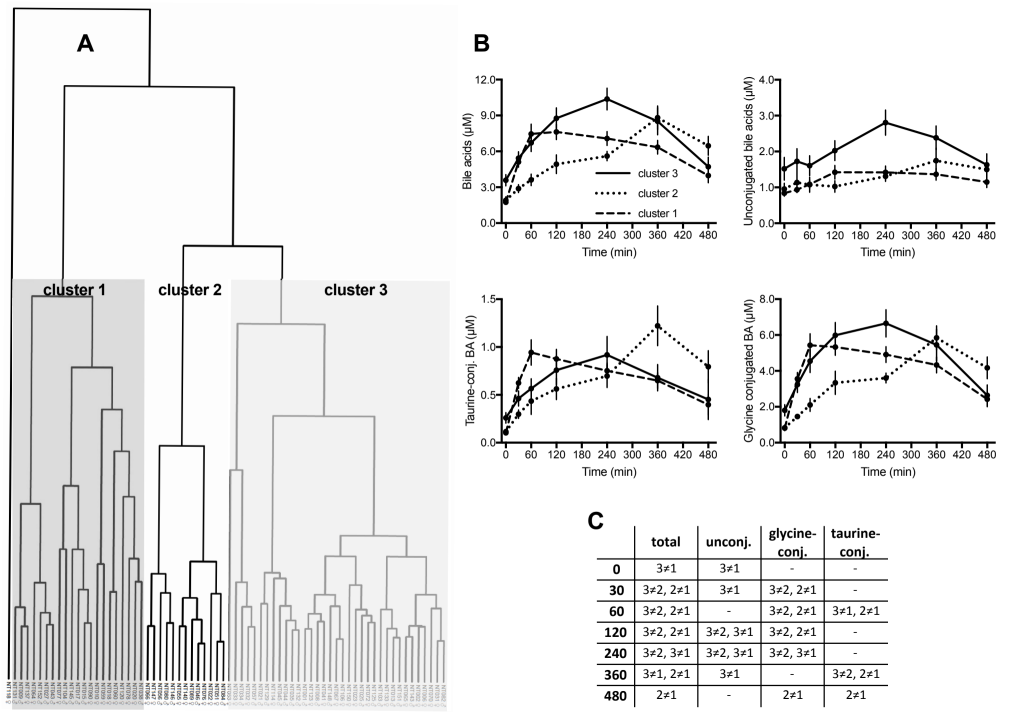
	Ting	GENDE	Senetic er	microbion	Che Varie tol.	Charles ation anned	450 2941 (22	$S_{1} = S_{1} = S_{2}$	SLC 2042	502 42 (0)	Strading	480 300	480 (63)	485 (g)	485 (20)	485 (6)	4m, (8)	GDN (62)	EPL, (6)	Us (39)	470-84 (40)	ND2 (25)	4_{02} (20)	Alc.	Bach OCCACA	Bific Colds	Christer Christer	Cori Sten Cori	Enciencies	Laci de la cege	Pen Spir	Dr. acese	Provinceoco	Rit Cherry Condered	Ruenellare	Vanin ^{cede}	TOTAL Caceae	- XDLAINED ARIATION
CA	2	1	39	21	0	3	1	5	1	1	3	9	0	0	2	0	2	6	2	1	3	0	0	0	0	0	0	0	5	1	12	2	0	0	0	1	63	
CDCA	6	1	38	10	0	2	2	3	0	0	2	4	0	0	0	0	4	6	3	3	8	1	2	0	1	0	0	1	2	0	3	0	0	0	1	0	55	
DCA	4	0	54	11	0	0	0	3	0	3	1	6	2	2	2	4	8	2	14	1	1	5	2	1	2	1	0	2	0	1	0	0	1	0	0	1	69	
GCA	14	0	23	6	0	1	0	0	3	0	2	1	1	0	1	1	3	1	2	3	4	0	1	0	1	1	0	0	0	0	1	0	0	1	1	0	43	
GCDCA	21	1	18	8	0	1	0	0	0	0	2	0	2	0	0	0	3	2	3	0	3	2	1	0	2	1	0	4	0	0	0	0	0	0	0	0	48	
GDCA	10	1	50	2	0	0	1	0	1	3	2	2	3	0	3	1	2	0	29	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	63	
ТСА	5	3	25	4	0	0	3	1	2	1	3	1	0	0	0	1	6	1	0	2	4	0	0	0	0	1	1	0	0	0	0	0	0	2	0	0	37	
TCDCA	13	5	24	6	0	0	2	3	1	0	2	2	0	1	0	0	4	2	2	1	2	2	1	0	0	0	1	4	0	0	0	0	0	0	0	0	48	
TDCA	7	4	50	3	0	0	0	2	0	1	3	2	2	1	2	1	3	1	31	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	1	64	

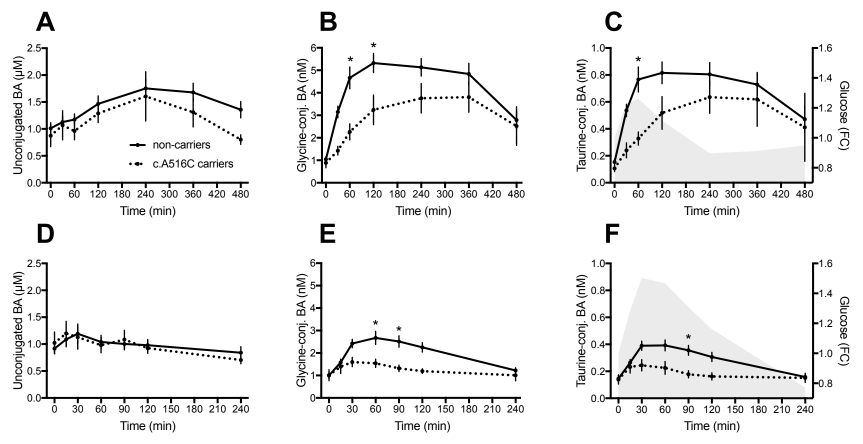


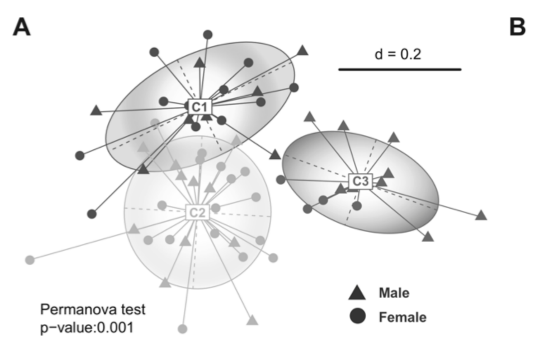


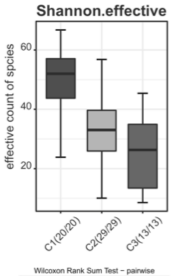












 Cluster
 P-value
 Adj. p-value

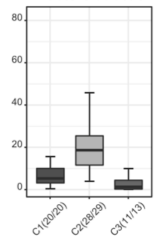
 1-2
 1e-04
 2e-04

 1-3
 1e-04
 2e-04

C Prevotellaceae

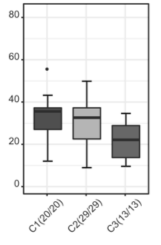
-value	Adj. p-value
	riaj. p varac
0	0
0	0
	0 0

Bacteroidaceae



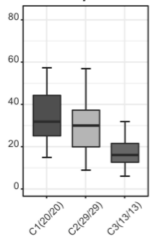
Wilcoxo	n Rank Sum	Test – pairwise
Cluster	P-value	Adj. p-value
1-2	0.000	0.000
1-3	0.014	0.014
2-3	0.000	0.000

Ruminococcaceae

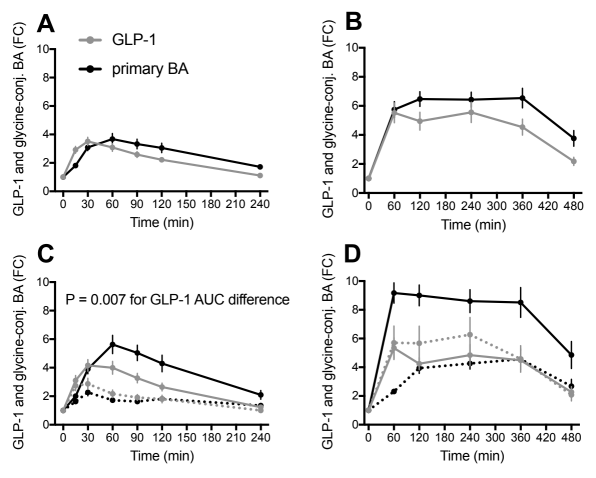


Wilcoxo	n Rank Sum	Test – pairwise
Cluster	P-value	Adj. p-value
1-3	0.0008	0.0024
2-3	0.0130	0.0195





Wilcoxo	Test – pairwise	
Cluster	P-value	Adj. p-value
1-3	0.0002	0.0006
2-3	0.0028	0.0042



- GLP-1 in subjects with **low** post-prandial BA increase
- GLP-1 in subjects with high post-prandial BA increase
- • BA in subjects with low post-prandial BA increase
- BA in subjects with high post-prandial BA increase