Characterization and Detection of a Widely Distributed Gene Cluster That Predicts Anaerobic Choline Utilization by Human Gut Bacteria

The Harvard community has made this article openly available. Please share how this access benefits you. Your story matters

| Citation | Martínez-del Campo, Ana, Smaranda Bodea, Hilary A. Hamer, Jonathan A. Marks, Henry J. Haiser, Peter J. Turnbaugh, and Emily P. Balskus. 2015. “Characterization and Detection of a Widely Distributed Gene Cluster That Predicts Anaerobic Choline Utilization by Human Gut Bacteria.” mBio 6 (2): e00042-15. doi:10.1128/mBio.00042-15. http://dx.doi.org/10.1128/mBio.00042-15. |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Published Version | doi:10.1128/mBio.00042-15                                                                                                                                                                                                                                                                                                           |
| Citable link | http://nrs.harvard.edu/urn-3:HUL.InstRepos:17295596                                                                                                                                                                                                                                                                                  |
| Terms of Use | This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA |
Characterization and Detection of a Widely Distributed Gene Cluster That Predicts Anaerobic Choline Utilization by Human Gut Bacteria

Ana Martínez-del Campo,a Smaranda Bodea,a Hilary A. Hamer,a Jonathan A. Marks,a Henry J. Haiser,b Peter J. Turnbaugh,c Emily P. Balskusb

Department of Chemistry and Chemical Biology, Harvard University, Cambridge, Massachusetts, USA; Novartis Institutes for Biomedical Research, Cambridge, Massachusetts, USA; University of California, San Francisco, San Francisco, California, USA

ABSTRACT Elucidation of the molecular mechanisms underlying the human gut microbiota’s effects on health and disease has been complicated by difficulties in linking metabolic functions associated with the gut community as a whole to individual microorganisms and activities. Anaerobic microbial choline metabolism, a disease-associated metabolic pathway, exemplifies this challenge, as the specific human gut microorganisms responsible for this transformation have not yet been clearly identified. In this study, we established the link between a bacterial gene cluster, the choline utilization (cut) cluster, and anaerobic choline metabolism in human gut isolates by combining transcriptional, biochemical, bioinformatic, and cultivation-based approaches. Quantitative reverse transcription-PCR analysis and in vitro biochemical characterization of two cut gene products linked the entire cluster to growth on choline and supported a model for this pathway. Analyses of sequenced bacterial genomes revealed that the cut cluster is present in many human gut bacteria, is predictive of choline utilization in sequenced isolates, and is widely but discontinuously distributed across multiple bacterial phyla. Given that bacterial phylogeny is a poor marker for choline utilization, we were prompted to develop a degenerate PCR-based method for detecting the key functional gene choline TMA-lyase (cutC) in genomic and metagenomic DNA. Using this tool, we found that new choline-metabolizing gut isolates universally possessed cutC. We also demonstrated that this gene is widespread in stool metagenomic data sets. Overall, this work represents a crucial step toward understanding anaerobic choline metabolism in the human gut microbiota and underscores the importance of examining this microbial community from a function-oriented perspective.

IMPORTANCE Anaerobic choline utilization is a bacterial metabolic activity that occurs in the human gut and is linked to multiple diseases. While bacterial genes responsible for choline fermentation (the cut gene cluster) have been recently identified, there has been no characterization of these genes in human gut isolates and microbial communities. In this work, we use multiple approaches to demonstrate that the pathway encoded by the cut genes is present and functional in a diverse range of human gut bacteria and is also widespread in stool metagenomes. We also developed a PCR-based strategy to detect a key functional gene (cutC) involved in this pathway and applied it to characterize newly isolated choline-utilizing strains. Both our analyses of the cut gene cluster and this molecular tool will aid efforts to further understand the role of choline metabolism in the human gut microbiota and its link to disease.

Received 9 January 2015 Accepted 11 March 2015 Published 14 April 2015

The human gut is colonized by trillions of microbes that exert a profound influence on human health, in part by providing metabolic capabilities that extend beyond those of host cells (1, 2). There is growing evidence that biochemical functions associated with the gut microbiota affect human biology. In particular, metabolomics experiments have revealed that levels of human serum metabolites made or modified by gut microbes correlate strongly with both health and disease states (3–5). Recent advances in DNA sequencing technology have increased our understanding of the phylogenetic and functional complexity of the human gut microbiota (6–8). However, we still do not understand the vast majority of the molecular mechanisms underlying how these organisms affect host biology, a knowledge gap that currently limits our ability to intervene therapeutically in diseases involving the microbiota. A major reason for this deficiency is the difficulty of linking critical biochemical functions to specific organisms in this complex and dynamic microbial community.

Anaerobic choline metabolism is a disease-associated microbial metabolic activity that exemplifies the many challenges associated with understanding biochemical functions in the gut microbiota (Fig. 1A). This process, which occurs in the gastrointestinal tracts of humans (9–11) and other vertebrates (12–14), involves an initial C–N bond-cleaving step that generates trimethylamine (TMA) and acetaldehyde (15, 16). TMA, an exclusively microbial metabolite, is further oxidized in the liver to trimethylamine N-oxide (TMAO) by flavin-containing monoox-
A microorganism from the human gut microbiota, *Desulfovibrio desulfuricans* ATCC 27774, demonstrated the ability to degrade choline to trimethylamine (TMA) and trimethylamine-N-oxide (TMAO), suggesting a predominantly anaerobic route for this conversion. Our previous work established the role of the *cut* gene cluster in these processes, with the discovery that the enzymes encoded by the genes in the cluster, *cutA* through *cutN*, contribute to choline metabolism. These enzymes, including *cutC* and *cutF*, are involved in the degradation of TMA to TMAO and the associated malodor.

**RESULTS**

**Transcriptional and biochemical characterization of the cut gene cluster in *Desulfovibrio desulfuricans***

The ~16-kb *D. desulfuricans* cut cluster comprises 19 open reading frames (ORFs) (Fig. 1B). In addition to the TMA-generating enzymes CutC and CutD, the cluster encodes additional functions related to choline metabolism. Many of the *cut* genes are closely related to components of the ethanolamine utilization pathway (*cut*) and 1,2-propanediol utilization (*pdu*) pathways, including eight genes encoding putative bacterial microcompartment (BMC) shell proteins (*cutA*, *cutE*, *cutG*, *cutK*, *cutL*, *cutN*, *cutO*, and *cutR*), two predicted coenzyme A (CoA)-acylating aldehyde oxidoreductases (*cutB* and *cutF*), a phosphotransacetylase (*cutH*), a putative chaperonin (*cutI*), an alcohol dehydrogenase (*cutO*), and a Ras-like GTPase (*cutS*).

To better understand the connection between the entire *D. desulfuricans* cut gene cluster and anaerobic choline metabolism, we investigated its transcription under different growth conditions. Many bacterial metabolic pathways, including ethanolamine and propanediol utilization, are induced in the presence of these substrates. We used quantitative reverse transcription-PCR (qRT-PCR) to compare expression of the cut cluster and the genes immediately upstream (*Ddes_1354*) and downstream (*Ddes_1374*) during growth on lactate and choline (Fig. 2A). Transcript levels of all 19 cut genes increased dramatically during growth on choline relative to growth on lactate (49- to 1,971-fold), indicating that expression is induced in response to substrate. While the gene downstream of cutS (*Ddes_1374*) was expressed at the same level in both media, we detected a 32-fold induction of the gene upstream of cutA, the predicted transporter *Ddes_1354*, in the presence of choline. Interestingly, a gene encoding a putative transcriptional regulator (*Ddes_1352*) is located upstream of *Ddes_1354*. The close proximity of these two genes to the cut cluster suggests an involvement in regulation and choline transport, a proposal that was supported by the results of a recent, related transcriptional analysis of *D. alaskensis* G20 (31).

To complement this analysis, we also examined the roles of additional enzymes encoded by the cut cluster. As genetic manipulations in *Desulfovibrio* are challenging, we used a biochemical approach to evaluate how specific gene products contribute to choline metabolism. We selected two *D. alaskensis* G20 enzymes...
for characterization: coenzyme A (CoA)-acylating aldehyde oxidoreductase CutF and alcohol dehydrogenase CutO. These enzymes are predicted to generate acetyl-CoA and ethanol, respectively, from acetaldehyde, metabolic functions that are consistent with the known end products of choline fermentation (ethanol and acetate) (15, 16, 32–35). Both Desulfovibrio cut clusters encoded two candidate acetaldehyde oxidoreductases (CutF and CutB). We chose to examine CutF because multiple-sequence alignment of these proteins with characterized homologs revealed CutB was missing an essential catalytic cysteine residue (see Fig. S1 in the supplemental material) and is likely nonfunctional. Recombinant CutF converted acetaldehyde to acetyl-CoA in the presence of both NAD$^+$ and CoA (Fig. 2B) and displayed a 5-fold preference for NAD$^+$ over NADP$^+$, which is similar to the preference observed during choline fermentation (16). The amino acid sequence of CutO resembled the group III iron-containing alcohol dehydrogenases, including conserved active site residues (see Fig. S2 in the supplemental material) (36, 37). As these enzymes are oxygen sensitive, we expressed and purified CutO under strictly anaerobic conditions (38, 39). Recombinant CutO converted acetaldehyde to ethanol and selectively utilized NADH (Fig. 2C).

**Bioinformatic analysis of the distribution of the cut gene cluster in sequenced bacterial genomes.** With an enhanced understanding of the connection between the cut cluster and choline metabolism, we assessed the distribution and diversity of homologous gene clusters in sequenced genomes. We used the D. desulfuricans CutC amino acid sequence as a search query and distinguished CutC sequences from other GREs based on insights from recent biochemical studies that identified essential CutC active site amino acids (Asp216, Phe395, Cys489, Glu491, and Gly821) (40). This analysis uncovered 459 CutC homologs (88% to 61% amino acid identity) distributed across four bacterial phyla (Proteobacteria, Firmicutes, Actinobacteria, and Fusobacteria). The majority of the hits were found in Proteobacteria (Gammaproteobacteria and Deltaproteobacteria) and Firmicutes (Clostridia and Bacilli), with less than 3% from Actinobacteria (Coriobacteridae) and Fusobacteria (Fusobacteriia). CutC was conspicuously absent from Bacteroidetes. All CutC-containing organisms were facultative or obligate anaerobes, which is consistent with the oxygen sensitivity of GREs. CutC-encoding strains originated from a range of microbial habitats, including the human body (50% of hits), with many of the human isolates obtained from the gut (35%). Consistent with our earlier findings, CutC was also found in strains isolated from the urogenital tract, oral cavity, and airways. We also identified CutC in three genomes assembled from human gut metagenomic DNA (Clostridium hathewayi CAG:224 [PRJNA221953], Collinsella sp. CAG:289 [PRJNA222147], and Klebsiella variicola CAG:634 [PRJNA221971]). CutC was also observed in gut isolates from other animals, including insects, fish, and mammals. Overall, we observed a discontinuous distribution of the cut gene cluster across most microbial species (Fig. 3A). For example, only 4% (98) of the 2,719 Escherichia coli genes and 15% (16) of the 101 Streptococcus suis genes encode a CutC homolog. Desulfovosporinus (6/6 genomes) and Proteus (17/17 genomes) are the only two bacterial genera that universally harbor the cut cluster. Other species that frequently harbor cutC include Clostridium botulinum (41/62 genomes; 66%) and Pectobacterium (18/29 genomes; 62%).

We examined the genomic context of the cutC homologs and

---

**FIG 2** Transcription and biochemical analyses connect the entire cut gene cluster to choline metabolism. (A) qRT-PCR analysis results for cut genes during growth of D. desulfuricans in lactate versus choline fermentation media. Gene expression levels were calculated as the fold expression ratio (in choline versus lactate) after normalization to 16S rRNA gene expression levels. Values are presented as means ± standard deviations (SD) of three independent experiments. (B) Extracted ion chromatograms from LC-MS assays of CoA-acylating acetaldehyde oxidoreductase CutF. (C) Extracted ion chromatograms from GC-MS assays of acetaldehyde dehydrogenase CutO. (D) Proposed model for anaerobic choline catabolism.
found that the additional elements of the *D. desulfuricans* cut gene cluster are largely conserved in other bacteria. The majority of the cutC sequences (~95%) clustered with homologs of 10 or more *D. desulfuricans* cut genes. A subset of these cut clusters (~10%) lacked genes encoding the acetaldehyde oxidoreductase, alcohol dehydrogenase, and/or microcompartment structural proteins, but in all cases homologs of the missing enzymes were identified elsewhere in the genome.

CutC and cutD homologs failed to cluster with any other cut genes in only 3 of the 459 genomes, and only one strain possessed cutC but lacked cutD (*Olsenella* sp. oral taxon 809 F0356). We classified cut clusters into two groups (type I and type II), based on their gene content (Fig. 3B; see also Fig. S3 in the supplemental material). Type I clusters, found in *Firmicutes*, *Acidobacteria*, and *Deltaproteobacteria*, contained ~20 genes, including homologs of BMC-encoding genes (cutAEGKLNQR), cutB, cutC, cutD, cutF, cutHIJ, cutO, cutS, and in some cases cutP. Although gene content was consistent for these clusters, gene order and transcriptional orientation varied. In contrast to the type I clusters, type II cut clusters, found in *Gammaproteobacteria* and *Peptococcaceae* (clade 2). Notably, this arrangement is incongruent with the 16S rRNA-based phylogeny, suggesting that cutC has been acquired through horizontal gene transfer. This hypothesis is also supported by the presence of putative mobile genetic elements in the vicinity of 35% of the cut clusters, including the uropathogenic *E. coli* strain 536, whose cluster is located within a known pathogenicity island (PAII) (41).

Confirmation that the cut gene cluster is a genetic marker for anaerobic choline metabolism. To confirm that the cut gene cluster is a functional marker for anaerobic choline metabolism, we tested whether its presence in a genome was predictive of an organism’s ability to convert choline to TMA under anaerobic conditions. We obtained nine sequenced strains containing type I cut clusters were distributed among both facultative and obligate anaerobes, type II clusters were found exclusively in facultative anaerobes.

To deduce the phylogenetic relationship between choline TMA-lyases from different organisms, we constructed a maximum-likelihood phylogenetic tree of CutC amino acid sequences and compared it to the phylogeny of the 16S rRNA gene (Fig. 3C). We observed two distinct clades of CutC sequences, one consisting of sequences from *Actinobacteria*, *Deltaproteobacteria*, and *Firmicutes* (clade 1) and the other containing sequences from *Gammaproteobacteria* and *Peptococcaceae* (clade 2). Notably, this arrangement is incongruent with the 16S rRNA-based phylogeny, suggesting that cutC has been acquired through horizontal gene transfer. This hypothesis is also supported by the presence of putative mobile genetic elements in the vicinity of 35% of the cut clusters, including the uropathogenic *E. coli* strain 536, whose cluster is located within a known pathogenicity island (PAII) (41).
clusers (Clostridium citroniae WAL-17108, Streptococcus dysgalactiae subsp. equisimilis ATCC 12394, Olsenella sp. oral taxon 809 F0356, Olsenella uli DSM 7084) and type II cut clusters (Escherichia coli MS 69-1, Klebsiella sp. MS 92-3, Proteus mirabilis ATCC 29906, P. mirabilis HI4320, and P. mirabilis BB2000). These organisms represented each of the phyla identified in our bioinformatics search and, with the exception of S. dysgalactiae, were all human isolates. Each strain was grown anaerobically in rich medium supplemented with 1 mM (trimethyl-d9)-choline to approximate choline availability in the human gut (42). All organisms generated d9-TMA except for one of the Olsenella strains (Fig. 4A). This strain, Olsenella sp. oral taxon 809 F0356, was missing GRE activase cutD, whereas the other Olsenella strain, Olsenella uli DSM 7084, contained both cutC and cutD. The failure of the strain harboring an incomplete cut cluster to metabolize choline provided further evidence that activated CutC is required for this activity.

Development and validation of a PCR method for detection of choline TMA-lyase (cutC). Understanding the role of anaerobic choline metabolism in the human gut and its connection to disease requires a means of identifying and quantifying this activity in individual gut communities. The discovery that bacterial phylogeny is not a good marker for choline utilization led us to explore methods for direct detection of the functional gene cutC. We began these efforts by developing a PCR method that could selectively amplify cutC from the presence of additional genes encoding functionally diverse GREs possessing similar sequences (43). Our primer design took advantage of our understanding of the relationship between CutC’s amino acid sequence and catalytic activity (40). By aligning 85 sequences, we identified conserved stretches of amino acids not found in other GREs and designed 20 potential pairs of degenerate PCR primers targeting these regions. We screened each of these candidate primer pairs for their ability to amplify cutC from genomic DNA isolated from a subset of sequenced strains with cut gene clusters. One of these primer pairs displayed particularly robust amplification across a range of strains and was chosen for further optimization. These primers, which target regions of the cutC gene that encode conserved, essential active site residues (Phe395, Cys489, and Glu491), amplify a 314-bp stretch of cutC that is readily distinguished from the corresponding regions of genes encoding unrelated GREs.

We validated the utility of this degenerate PCR approach by successfully amplifying cutC from the genomic DNA of 11 strains containing cut clusters. A product of the expected size was observed in all of the PCRs, with amplification efficiency varying moderately among the different isolates (Fig. 4B). We confirmed the identity of each PCR product through cloning and sequencing; in all cases, cutC was the only sequence obtained. No amplification was observed with DNA from a strain lacking a cut cluster but possessing other GREs (Roseburia inulinovorans A2-194). Because these PCR primers selectively amplified cutC from phylogenetically diverse isolates, they should be useful for surveying strains...
from different taxonomic groups. Finally, we performed serial dilutions to establish that our primers can detect as little as ~10 pg of cutC-containing DNA template, even in the presence of an excess of genomic DNA from an organism lacking this gene.

We also utilized our primers to amplify cutC sequences directly from human gut metagenomic DNA. We began by assessing whether biases in amplification efficiency might impact recovery of cutC sequences from a mixed DNA template by applying the primers to a mock community containing equal amounts of template DNA from four different isolates possessing the cut cluster, including a strain that had displayed lower levels of amplification in our original survey (S. dysgalactiae). Successful amplification of cutC sequences from 4 ng of community template DNA was followed by construction and sequencing of a 57-member clone library. We recovered all of the sequences present in the original sample, although in different proportions (see Fig. S3 in the supplemental material). This promising result prompted us to perform a proof-of-concept degenerate PCR with metagenomic DNA isolated from a human fecal sample that possessed the ability to convert choline to TMA ex vivo (Fig. 4C). We observed a band of the appropriate size in the PCR product from this complex sample and constructed a clone library of the amplified products. Sequencing of 66 clones revealed 33 unique cutC nucleotide sequences encoding 23 distinct amino acid sequences with high identity to CutC proteins from seven sequenced bacteria spanning three different genera (Fig. 4D). A phylogenetic analysis of the translated cutC sequence fragments further supported the distinct origins of these genes (see Fig. S4 in the supplemental material).

**Isolation and characterization of new choline-utilizing human gut isolates.** With the ability to directly detect the cutC functional gene, we next tested the extent to which the pathway encoded by the cut gene cluster is a predominant route for TMA production from choline in the human gut by assessing the distribution of cutC in newly isolated choline-utilizing bacteria from this environment. We obtained isolates from two human fecal samples via enrichment culturing on six different choline-containing media. We included either ammonium, Casitone, or Trypticase peptone as a nitrogen source and also varied the electron acceptors present (nitrate, tetrathionate, fumarate, or none). Organisms were chosen for further characterization based on their ability to convert (trimethyl-d9)-choline to d9-TMA in either brain heart infusion (BHI) or enrichment medium (Fig. 5A and B). Using this approach, we accessed a total of nine distinct choline-utilizing strains from four genera (Clostridia, Klebsiella, Escherichia, and Enterococcus) as determined by 16S rRNA gene sequencing (see Table S3 in the supplemental material). We obtained cutC sequences from each of the isolates by using degenerate PCR (Fig. 5C), confirmed the identity of each PCR product by cloning and sequencing, and analyzed the phylogeny of each translated cutC sequence (see Fig. S4 in the supplemental material). This experiment revealed that our new choline-utilizing strains universally possess the cutC gene.

**Identification of cutC sequences in human stool metagenomes.** In addition to examining the distribution of cutC in culturable members of the human gut microbiota, we also assessed whether this gene was present in the stool metagenomes of healthy individuals; these samples were obtained as part of the Human Microbiome Project (HMP) (6). We built an independent BLAST database for each assembled stool metagenome and separately searched for the CutC sequence from D. alaskensis G20 within each database, resulting in a total of 12,534 full and partial cutC homologs in all 148 samples. However, as glycy1 radical enzymes are widespread in the microbiome and display varied functions despite high sequence conservation (43), simply using BLAST to search for cutC in assembled metagenomes is likely to generate many false positives. To better identify cutC sequences, we built a separate multiple-sequence alignment with each of the 1,000 most similar cutC homologs and a set of nine cutC sequences selected for high sequence diversity. We then assessed each hit for the presence of conserved, essential active site residues. Of the 1,000 most similar hits, 445 sequences representing 143 different stool samples (96.6% of individuals) contained the three conserved active site residues (Phe395, Cys489, and Glu491) that were targeted by our degenerate PCR and that have been biochemically verified as essential for CutC catalysis (40).

**DISCUSSION**

This study used a multidisciplinary approach to explore the connection between cut genes and choline metabolism in human gut microbes. Prior to this work, there was no experimental evidence that this cluster was functional in human gut microbes, and no molecular tools were available to investigate this activity. Our studies of the transcription and biochemical functions of the *De-sulfovibrio* cut cluster provide both further support for the connec-
tion between the entire gene cluster and anaerobic choline utilization and also additional information about the reactions involved in this pathway that enhance our understanding of this metabolic activity. Overall, the qRT-PCR analysis demonstrated that transcription of the cut gene cluster is strongly induced during growth on choline, suggesting that several, if not all, of the proteins encoded by the cluster are involved in anaerobic choline metabolism. Interestingly, the genes with the highest induction levels (cutA, cutE, cutG, and cutL) encode the shell proteins of BMCs, which are large, intracellular polyhedral structures that encapsulate metabolic enzymes (44, 45). The dramatic upregulation of these genes supports the involvement of a BMC in anaerobic choline degradation, as similar expression levels have been previously reported for other BMC-utilizing pathways (46, 47). The choline utilization-associated BMC may encapsulate the acetaldehyde generated by choline TMA-lyase to limit its toxicity or prevent its escape from the cell, as has been proposed for the BMC that is involved in ethanolamine metabolism (48).

During this analysis, we also identified a candidate regulatory protein encoded adjacent to the cut gene cluster (Ddes_1352). This protein belongs to the MerR family of transcriptional regulators and was recently demonstrated to be an activator of the cut genes in D. alaskensis during growth on choline (32). Our transcriptional analysis confirmed that the presence of choline induces the expression of the cut cluster. Interestingly, this regulator is present in almost all type I clusters but is absent in type II clusters, which have a different predicted regulatory protein, a TetR family transcriptional regulator. This finding suggests that the cut genes are controlled in different organisms by at least two distinct regulatory systems. Elucidating the factors that regulate the expression of both types of cut gene clusters is an important area for future research, as this knowledge could guide the development of strategies (dietary interventions, probiotics, etc.) for reducing TMA formation in the gut.

The biochemical characterization of CutF and CutO confirmed that these enzymes possess activities consistent with their proposed roles in choline fermentation. These data, together with the cluster annotation and transcription experiments, allowed us to propose a model for anaerobic choline metabolism in Desulfovibrio (Fig. 2D). After transport of choline into the cell, choline cleavage and TMA generation likely occur inside a BMC (CutAE-GKLNQR). CutF then converts the acetaldehyde generated in this step to acetyl-CoA. Phosphotransacetylase CutH could react with acetyl-CoA phosphate to give acetyl phosphate, which could then be converted to ATP by an acetate kinase homolog encoded elsewhere in the genome (Ddes_0296). To maintain redox balance and/or regenerate NAD+ inside the BMC, CutO would reduce acetaldehyde to ethanol. Disproportionation of acetaldehyde through this pathway would generate the observed fermentation end products and one molecule of ATP for every two molecules of choline. Further experiments are needed to elucidate the roles of the remaining cut genes in choline degradation and to characterize the regulatory elements that control gene cluster expression.

Our bioinformatic analysis of cut clusters in sequenced bacterial genomes and the comparison of their gene content and arrangement provides the first information regarding the prevalence of anaerobic choline metabolism across a wide range of diverse bacteria. Overall, this search revealed cut gene clusters in bacterial species from three phyla, indicating that anaerobic choline utilization is a widely distributed microbial metabolic pathway. This metabolic activity is present in strains isolated from the human gut and other body sites. The cut cluster is also found in many environmental isolates and in bacteria isolated from both plants and animals. This observation suggests that anaerobic choline utilization may be important for survival in many microbial habitats. The conservation of cutC, cutD, cutE, cutF, cutH, cutI, and cutM among cut clusters suggests that horizontal gene transfer events have mediated acquisition of these clusters in multiple organisms. This proposal is also supported by the discontinuous distribution of this metabolic pathway across the majority of bacterial species possessing cut clusters and the presence of mobile genetic elements near many of these gene clusters. We hypothesize that acquisition of cut genes could occur in habitats in which choline is an abundant growth substrate, as it would confer a competitive advantage in such environments. Recent work has suggested that horizontal gene transfer occurs more frequently in the human gut than in other habitats, potentially due to the high population densities and increased metabolic activity in this setting (49). While exchange of antibiotic resistance genes among gut microbes has received particular attention (50), there is growing evidence for transfer of genes encoding metabolic pathways (51–53). The cut gene cluster therefore represents an additional example of a bacterial metabolic function that may have been exchanged in the gut environment.

To confirm that the cut genes are indeed associated with anaerobic choline utilization across a broad range of organisms, we examined the metabolic activities of strains identified in our bioinformatic search. Culturing a phylogenetically diverse set of sequenced isolates possessing cut clusters in the presence of labeled choline confirmed that the presence of these genes is indicative of an organism’s ability to convert choline to TMA. Interestingly, all of the strains metabolized choline in rich media containing alternate carbon and energy sources. This observation suggests that choline is a preferred substrate or that this pathway contributes to cellular processes distinct from growth. Deciphering the specific advantages associated with this mode of metabolism will require further experiments, but we hypothesize that preferential use of choline is indicative of resource partitioning, providing bacteria harboring this cluster with a unique metabolic niche and allowing them to avoid competition for more energy-rich growth substrates available in the gut environment (54).
Altogether, this work demonstrates that the presence of the *cut* genes in a bacterial genome is diagnostic of anaerobic choline utilization, making this cluster a useful molecular marker for this biochemical function. Several of the *cut* clusters revealed in our search had been identified in previous bioinformatics analyses but were annotated as mediating either pyruvate or diol metabolism (55, 56). Our work clarifies the biochemical function encoded by these genes. Confirming that the *cut* cluster predicts choline metabolism across a variety of bacterial phyla has important implications for efforts to understand choline metabolism in natural communities. The wide but discontinuous distribution of this pathway in bacteria indicates that the phylogenetic composition of the microbiota is likely a poor predictor of anaerobic choline metabolism. Indeed, attempts to identify TMA-generating microbes by correlating either disease phenotypes or metabolite levels with changes in gut community composition have been unsuccessful (18, 57). This finding highlights the hazards of inferring biochemical functions from phylogenetic information, as pathways of interest may not be universally present in a given species or phylogenetic group nor limited to a narrow subset of microbial diversity.

The lack of a correlation between phylogeny and the presence of *cutC* in sequenced bacteria prompted us to develop a method for the direct detection of this gene. We used our understanding of the CutC sequence-activity relationship to design degenerate PCR primers based on regions of sequence encoding conserved amino acid residues. These primers amplified *cutC* sequences from template DNA derived from a phylogenetically diverse set of isolates with generally good efficiency. Further optimization of the primers or PCR conditions may still be required to access the broadest possible range of sequences present in a given community, but these primers did successfully amplify multiple *cutC* sequences from stool metagenomic DNA. This experiment provided a first glimpse into the diversity of *cutC* sequences present in an individual human gut microbial community, revealing that multiple types of bacteria have the capacity to perform anaerobic choline metabolism in this environment. We note that while the translated *cutC* sequences obtained in this experiment matched CutC protein sequences from sequenced bacteria, many of these sequences did not show significant similarity to known *cutC* nucleotide sequences, suggesting we have accessed sequences from organisms that are not yet represented in genome sequence databases. Though this analysis demonstrates the presence of *cutC* in multiple community members, it does not reveal which of these organisms may be responsible for generating TMA from choline in vivo.

Studies of particular metabolic pathways in microbial habitats are greatly facilitated by the use of molecular approaches that target functional genes, particularly when the activities of interest have a broad phylogenetic distribution. Previous efforts to characterize gut microbial metabolism using function-oriented strategies have largely focused on pathways and activities that are well understood in comparison to anaerobic choline metabolism, including bile acid metabolism, short-chain fatty acid synthesis, and β-glucuronidase activity (53, 58–61). These studies have provided important insights into the distribution and abundance of these core functions in gut microbial communities, including information about how activities and pathways vary between individuals and how functional gene abundance changes with diet. Our work illustrates the benefits of applying such approaches, which are greatly enabled by the wealth of available bacterial genome sequences, to study newly characterized functions.

An important unanswered question regarding the pathway encoded by the *cut* gene cluster is the extent to which it represents a predominant route for choline utilization and TMA generation in the human gut. We have begun to explore this problem using two complementary approaches: screening new choline-metabolizing isolates for the presence of the *cutC* functional gene and searching for *cutC* genes in human stool metagenomes. By employing a range of different growth media, we obtained nine new choline-utilizing organisms. To our knowledge, these experiments represent the first targeted isolation of choline-utilizing bacteria from the human gut. Importantly, we were able to correlate anaerobic choline metabolism in each isolate with the presence of the *cutC* gene. These results further establish the validity of the *cutC* gene as a molecular marker for anaerobic choline metabolism and demonstrate the utility of directly detecting this biochemical function. Most significantly, the observation that these gut isolates universally possess *cutC* confirms that choline-utilizing organisms are present in human gut microbial communities and suggests that the pathway encoded by the *cut* cluster could be a predominant mechanism for choline degradation and TMA production within this environment.

This hypothesis is also supported by the high prevalence of CutC homologs in assembled HMP stool metagenomes (96.6% of healthy individuals). Analysis of metagenomic data enables the identification of functional genes directly in communities containing organisms that are difficult to culture, complementing culture-based methods. However, a consistent challenge in searching metagenomes has been the accurate identification of homologs of important genes from partial sequences without resorting to arbitrary similarity score thresholds. Our search strategy represents a step toward solving this problem: by using high-quality multiple-sequence alignments instead of pairwise alignments and assessing sequences for the presence of conserved, essential active site residues, we can be more confident that the metagenomic hits we have identified are CutC homologs. Overall, the high prevalence of CutC homologs in the HMP stool metagenomes further supports the hypothesis that the pathway encoded by the *cut* gene cluster has a large impact on choline degradation and TMA production within the gut microbiome.

Together, these experimental and computational findings suggest that the pathway encoded by the *cut* gene cluster may be a major mechanism for the direct conversion of choline to TMA in gut bacteria. However, many central questions remain regarding the factors influencing TMA production by the human gut microbiota and TMAO levels in humans. Choline may be utilized via alternate pathways that do not yield TMA, such as oxidation to betaine (62) and demethylation to produce dimethylaminoethanol (63). The factors that influence levels of choline and other potential TMA precursors in the gut, including diet, availability of other bacterial metabolic activities such as lipid metabolism, and other environmental factors, are not well established. TMA and TMAO levels may also be influenced by the presence of TMA-utilizing archaea (64). We expect that the ability to directly detect choline TMA-lyase in gut microbial communities, along with other “omics”-based approaches, will prove broadly useful in future efforts to correlate this metabolic pathway with metabolite levels, to identify alternate routes for choline utilization, and to understand the connection between this bacterial activity and hu-
human disease. More generally, our findings illuminate the importance of employing methods that directly detect the microbial functional genes responsible for activities of interest. We anticipate that implementation of similar function-oriented approaches will help to reveal gut microbial processes that are the bases for disease and can potentially guide therapeutic development.

**MATERIALS AND METHODS**

**General procedures.** Standard molecular biology techniques, protein purification methods, liquid chromatography-tandem mass spectrometry (LC-MS/MS) and gas chromatography-MS (GC-MS) analyses and chemical sources are described in the supplemental material. All anaerobic experiments were conducted in an MBraun glove box (Stratham, NH) under an atmosphere consisting of 99.997% N₂ with less than 5 ppm O₂ or in an anaerobic chamber (Coy Laboratory Products, Grass Lake Charter Township, MI) under an atmosphere of 98% nitrogen and 2% hydrogen.

**RNA isolation and quantitative RT-PCR.** *D. desulfuricans* ATCC 27774 cultures were grown in six 18- by 160-mm modified Hungate tubes containing 10 ml of lactate sulfate (LS) medium and six tubes containing choline sulfate (CS) medium with argon in the headspace, as previously described (26). mRNAprotect bacteria reagent (Qiagen) and RNase-free DNase were used with the RNeasy Protect bacteria kit (Qiagen) to isolate the RNA, which was converted to cDNA by using SuperScript II reverse transcriptase (Invitrogen). Specific primers for qRT-PCR, listed in Table S1 in the supplemental material, were designed using Primer3 (65). The cutC gene was amplified by PCR from *D. desulfuricans* ATCC 27774 genomic DNA and gel purified. Transcription levels of the genes analyzed were normalized to 16S rRNA levels. The relative fold change of RNA transcription (choline/lactate) was determined via the 2⁻ΔΔCT method (66).

**Cloning, expression, and purification of CutF and CutO.** The cutF and cutO genes were PCR amplified from *Desulfurobacter alaskensis* G20 genomic DNA using the primers listed in Table S2 in the supplemental material. Restriction digests were purified directly by using agarose gel electrophoresis and then ligated into a linearized expression vector (pET-29b for cutF and pET-28a for cutO) using T4 DNA ligase (New England Biolabs). These constructs were transformed into chemically competent *E. coli* BL21(DE3) cells (Invitrogen) and stored at −80°C as frozen LB/glycerol stocks. Protein overexpression and purification afforded yields of 0.22 mg/liter of C-His₆-tagged CutF (stock solution concentration, 49 µM) and 0.15 mg/liter for N-His₆-tagged CutO (stock solution concentration, 1.5 µM). Additional details are provided in the supplemental material.

**Biochemical characterization of CutF and CutO.** CutF assay mixtures (100 µl) contained 50 mM Tris (pH 8.0), 0.4 mM NAD⁺, 0.1 mM CoA, and 5 µM C-His₆-tagged CutF (final concentration). Reactions were initiated by the addition of acetaldehyde to a final concentration of 10 mM. Assays were incubated at room temperature for 1 h, quenched with ice-cold methanol (200 µl), and centrifuged (16,100 x g for 15 min). A volume of 100 µl was removed from the supernatant and added to 900 µl of methanol for analysis by LC-MS as described in the general procedure provided in the supplemental material.

CutO assays were performed under anaerobic conditions. Reaction mixtures (250 µl) contained 100 mM NaH₂PO₄ (pH 7.0), 5 mM NADH, and 1 µM N-His₆-tagged CutO (final concentration). The reactions were initiated by the addition of acetaldehyde to a final concentration of 150 mM. After incubation at 22°C for 12 h, each reaction mixture was transferred to a 10-ml headspace vial (Sigma-Aldrich) containing 2.25 ml of water and 1.8 g of NaCl. Vials were capped tightly, and samples were analyzed using GC-MS as detailed in the supplemental material.

**Identification and analysis of cut gene clusters in sequenced bacterial genomes.** The choline TMA-lyase (CutC) protein sequence from *D. desulfuricans* ATCC 27774 (EMBL accession number ALC49259.1) was used as a query for BLASTP searches against the nonredundant protein sequences (nr) database from NCBI (performed on 27 November 2014) and all genomes in the IMG database (performed on 29 November 2014). BLAST hits having an identity between 88 and 61% to CutC from *D. desulfuricans* were aligned using ClustalW2 (67) to confirm the presence of conserved active site residues. Strains containing a cutC homolog were classified according to the source of the isolate based on the information available at the Genome Online Database, the IMG database, or bibliographic searches. The content and arrangement of each of the cut clusters identified in the initial BLAST search were determined by the examination of the genetic context of the cutC gene. Putative functions were assigned to neighboring genes based on the genome annotations and similarities to the cut genes from *D. desulfuricans*.

**Phylogenetic analysis of 16S rRNA and CutC protein sequences.** Nucleotide and protein sequences were aligned with ClustalW2 using the default parameters. For sequences identified in bacterial genomes, alignments were manually curated to a final length of 794 amino acids (aa) for CutC and 948 nt for 16S rRNA. Translated CutC nucleotide sequences from isolates obtained via enrichment culturing and metagenomic clone libraries were aligned with CutC sequences from bacterial genomes. These alignments were manually edited to a final length of 104 aa. Maximum-likelihood trees were constructed in MEGA 5 (68) using the Jones-Taylor-Thorton (JTT) method of substitution for CutC and the Tamura-Nei method for 16S rRNA. Statistical support for both trees was obtained by bootstrapping 100 iterations. Trees were visualized with iTOL (69).

**Quantitation of TMA production from choline.** To confirm and quantify the TMA formed during microbial choline utilization, reference strains were grown anaerobically on BHI medium containing 1 mM (trimethyl-d₉)-choline. Three 4-ml replicates were inoculated with 40 µl of an overnight starter culture and grown for 20 h (10 days for *Olsenella* strains) at 37°C. The concentration of d₉-TMA in culture medium was determined using LC-MS after derivatization with ethyl bromoacetate using a published procedure (26). Additional details are provided in the supplemental material.

**Detection of cutC via degenerate PCR.** To amplify an internal fragment of cutC, degenerate primers were designed based on an alignment from 85 CutC sequences from different species. These primers amplify a 314-bp conserved portion of the cutC gene. Primer sequences were 5’-TTGCGGIGGITAYCARCCNTT-3’ (Fw cutC-dPCR-389 aa-A) and 5’-TGNGGRTCIACYCAICCAT-3’ (Rv cutC-dPCR-492 aa-A). This primer set was used to amplify cutC from genomic DNA isolated from both reference strains and isolates obtained from enrichment culturing. PCRs were analyzed by agarose gel electrophoresis with ethidium bromide staining. Bands of the expected length (314 bp) were gel purified and cloned into the pCR4-TOPO vector using the TOPO TA cloning kit for sequencing (Invitrogen). The identity of each clone was confirmed by sequencing. To assess the amplification bias of the degenerate primers, a “mock” community containing equal amounts of genomic DNA from *E. coli* MS 69-1, Klebsiella sp. MS 92-3, *C. citroniae* WAL-17108, and *S. dysgalactiae* subsp. *equimisitidis* ATCC 12394 was prepared. PCR-amplified fragments were gel purified and cloned as described above, and 60 clones were randomly chosen for analysis. Plasmid purification and sequencing were performed by Beckman Coulter Genomics (Danvers, MA). Low-quality, unsuccessful, and no-insert reaction mixtures were discarded, reducing the number of clones to 57. Clones were identified by aligning cutC sequences from the corresponding organisms with the obtained nucleotide sequences. Additional details are provided in the supplemental material.

**Clone library construction and sequence analysis.** A clone library specific for cutC was constructed by amplification of human fecal DNA with the degenerate primers described above. The PCR mixture and cycling parameters tested were the same as those used for the amplification of cutC from genomic DNA, except for the template DNA concentration, which was changed to 300 or 50 ng. PCR products were analyzed by agarose gel electrophoresis with ethidium bromide staining. Amplified PCR products from different template DNA concentrations were pooled,
gel purified, and cloned into the pCR-TOPO vector using the TOPO TA cloning kit for sequencing (Invitrogen) according to instructions from the manufacturer. A total of 96 clones were randomly selected for sequencing. Plasmid purification and sequencing were performed by Beckman Coulter Genomics (Danvers, MA). Low-quality, unsuccessful, and no-insert reaction mixtures were discarded, which reduced the size of the library to 66 clones. Nucleotide sequences were subjected to BLASTn searches against the NCBI and IMG databases and translated to protein sequences to perform a BLASTp search against the NCBI database. All translated sequences had 90 to 98% amino acid identity to CutC sequences in the database.

Ex vivo incubation. A frozen fecal sample from a healthy individual was diluted 1:10 (wt/vol) in sterile prerused PBS. The dilution was vortexed for 1 min and allowed to settle for 15 min at room temperature. A 40-μl aliquot of the resulting supernatant was transferred to a capped 5-ml serum vial (Supelco, Bellefonte, PA) containing 4 ml of anaerobic BHI medium supplemented with 1 mM (trimethyl-d9)-choline. Samples were incubated in triplicate for 18 h at 37°C. The concentration of d9-TMA in culture medium was determined using LC-MS after derivatization with ethyl bromoacetate according to a published procedure (26). Medium blanks consisted of 4 ml uninoculated medium containing 1 mM (trimethyl-d9)-choline.

Enrichment culturing. All experiments were performed under the guidance of the Harvard Committee on the Use of Human Subjects in Research. Two healthy volunteers provided an intact fecal sample. Six types of medium were used for enrichment culturing. Individual strains were isolated after two passages in medium containing choline as the sole carbon source and streaking for isolation on agar plates. To verify that the isolates were converting choline into TMA, each strain was grown on BHI or enrichment medium supplemented with choline-d9, and TMA-d9 was quantified by LC-MS/MS (26). Additional details are provided in the supplemental material.

16S rRNA sequencing. PCR amplification of 16S rRNA genes was performed on genomic DNA isolated from all of the new choline-utilizing strains with previously reported primers fD1 (5′-TCTTACGGGAGGCAGCAGT-3′) and rP2 (5′-GGACTACCAGGGTATCTAATCCTGTT-3′) (70). PCR products were gel purified, cloned, and sequenced to confirm the identity and purity of the strains. DNA sequences were analyzed with a BLASTn search against the nucleotide collection (nr/nt). 16S rRNA gene sequences obtained in this study were deposited in GenBank under accession numbers KR029063-KR029080.

Nucleotide sequence accession numbers. The 16S rRNA and CutC sequences obtained in this study were deposited in GenBank under accession numbers KR029063-KR029080.

SUPPLEMENTAL MATERIAL
Supplemental material for this article may be found at http://mbio.asm.org/lookup/suppl?doi=10.1128/mBio.00042-15/-/DCSupplemental.

Text S1, DOX file, 0.03 MB.
Figure S1, TIF file, 0.6 MB.
Figure S2, TIF file, 0.6 MB.
Figure S3, TIF file, 2.3 MB.
Figure S4, TIF file, 0.5 MB.
Table S1, DOXC file, 0.1 MB.
Table S2, DOXC file, 0.04 MB.
Table S3, DOXC file, 0.1 MB.
Table S4, DOXC file, 0.03 MB.
Dataset S1, XLSX file, 0.1 MB.

ACKNOWLEDGMENTS
We received assistance from Kelly Chatman and Jennifer Wang with MS experiments (Harvard University Small Molecule Mass Spectrometry Core Facility). We also acknowledge Carina Chittim for help with enrichment culturing, and we thank Karine A. Gibbs (Harvard University) and the Stanhope group (Cornell University) for providing P. mirabilis and S. dysgalactiae strains.

Financial support was provided by the Smith Family Award for Excellence in Biomedical Research, the Packard Fellowship for Science and Engineering, the Milton Fund, the Corning Foundation, the Eli Lilly New Faculty Award, and Amgen. S. Bodea acknowledges a graduate fellowship from the Howard Hughes Medical Institute.

REFERENCES
1. Nicholson JK, Holmes E, Kinross J, Burcelin R, Gibson G, Jia W, Pettersson S. 2012. Host-gut microbiota metabolic interactions. Science 336:1262–1267. http://dx.doi.org/10.1126/science.1223813.
2. Sharon G, Garg N, Debelius J, Knight R, Dorrestein PC, Mazmanian SK. 2014. Specialized metabolites from the microbiome in health and disease. Cell Metab 20:719–730. http://dx.doi.org/10.1016/j.cmet.2014.10.016.
3. Holmes E, Li JY, Anthanasiou T, Ashrafian H, Nicholson JK. 2011. Understanding the role of microbiome-host metabolic signal disruption in health and disease. Trends Microbiol 19:349–359. http://dx.doi.org/10.1016/j.tim.2011.05.006.
4. Martin FP, Collino S, Rezzi S, Kohchar S. 2012. Metabolomic applications to decipher gut microbial metabolic influence in health and disease. Front Physiol 3:113. http://dx.doi.org/10.3389/fphys.2012.00113.
5. Schicho R, Shykoffstrov R, Ngo J, Nazyrova A, Schneider C, Panaciere R, Kaplan GG, Vogel HJ, Storr M. 2012. Quantitative metabolomic profiling of serum, plasma, and urine by 1H NMR spectroscopy discriminates between patients with inflammatory bowel disease and healthy individuals. J Proteome Res 11:3344–3357. http://dx.doi.org/10.1021/pr300139q.
6. Human Microbiome Project Consortium. 2012. Structure, function and diversity of the healthy human microbiome. Nature 486:267–214. http://dx.doi.org/10.1038/nature11234.
7. Yatsunenko T, Rey FE, Manary MJ, Trehan I, Domínguez-Bello MG, Contreras M, Magris M, Hidalgo G, Baldassano RN, Anokhin AP, Heath AC, Warner B, Reeder J, Kuczynski J, Caporaso JG, Lozupone CA, Lauber C, Clemente JC, Knights D, Knight R, Gordon JI. 2012. Human gut microbiome viewed across age and geography. Nature 486:222–227. http://dx.doi.org/10.1038/nature11053.
8. Qin J, Li R, Raes J, Arumugam M, Burgdorf KS, Manichench C, Nielsen T, Pons N, Levenez F, Yamada T, Mende DR, Li J, Xu Ji, Li S, Li D, Cao J, Wang B, Liang H, Zheng H, Xie Y, Tap J, Lepege P, Bertalan M, Batto JM, Hansen T, Le Paslier D, Linneberg A, Nielsen HB, Pelletier E, Renaud P, Sichertz-Ponten T, Turner K, Zhu H, Yu C, Li S, Jian M, Zhou Y, Li Y, Zhang X, Li S, Qin N, Yang H, Wang J, Brunak S, Dore J, Guarnier F, Kristiansen K, Pedersen O, Parkhill J, Weissenbach J, MetaHIT Consortium, Bork P, Ehrlich SD, Wang J. 2010. A human gut microbial gene catalogue established by metagenomic sequencing. Nature 464:65–69. http://dx.doi.org/10.1038/nature08821.
9. Zeisel SH, Wishnok JS, Blusztajn JK. 1983. Formation of methylamines from ingested choline and lecithin. J Pharmacol Exp Ther 225:320–324.
10. Zhang AQ, Mitchell SC, Smith RL. 1999. Dietary precursors of trimeth-
yalmine in man: a pilot study. Food Chem Toxicol 37:515–520. http://dx.doi.org/10.1016/S0278-6915(99)00028-9.
11. Bain MA, Fornasini G, Evans AM. 2005. Trimethyline: metabolic, pharmacokinetic and safety aspects. Curr Drug Metab 6:227–240. http://dx.doi.org/10.2174/138920005774218007.
12. Neill AR, Grime DW, Dawson RM. 1978. Conversion of choline methyl group through trimethylamine into methane in the rumen. Biochim Biophys Acta 170:529–535.
13. Al-Waiz M, Mikov M, Mitchell SC, Smith RL. 1992. The exogenous origin of trimethylamine in the mouse. Metabolism 41:135–136. http://dx.doi.org/10.1016/0026-0495(92)90140-6.
14. Niizeki N, Daikoku T, Hirata T, El-Shourbagy I, Song X, Sakaguchi M. 2002. Mechanism of biosynthesis of trimethylamine oxide from choline in the Clostridium tertium, Vibrio cholinicus n. sp. J Bacteriol 184:521–524.
15. Komorowski M, Michalak A, Kowalska E, Grabowska Z. 2012. Trimethylamine is metabolized to trimethylammonium in a culture of the polyhedral strain of Vibrio typhimurium LT2 includes genes necessary for formation of polyhedral organelles involved in coenzyme B_12-dependent 1,2-propanediol degradation. J Bacteriol 181:5967–5975.
16. Kofoid E, Rappleye C, Stojiljkovic I, Roth J. 1999. The 17-γ-ethanolamine (eut) operon of Salmonella typhimurium encodes five homologues of carboxysome shell proteins. J Bacteriol 181:5317–5329.
17. Neill AR, Roth J. 1989. Ethanolamine utilization in Salmonella typhi-
18. Bovis TA, Ailion M, Roth JR. 1992. A single regulatory gene integrates control of vitamin B_12 synthesis and propanediol degradation. J Bacteriol 174:2253–2266.
19. Kuehl JV, Price MN, Ray J, Wetmore KM, Esquivel Z, Kazakov AE, Nguyen M, Kuehn R, Davis RW, Hazen TC, Arkin AP, Deutschbauer A. 2015. Functional genomics with a comprehensive library of transposon mutants for the sulfate-reducing bacterium Desulfovibrio alaskensis G20. mBio 5(3):e01014-14. http://dx.doi.org/10.1128/mBio.01014-14.
20. Hayward HR. 1960. Anaerobic degradation of choline. III. Acetaldehyde as an intermediate in the fermentation of choline by extracts of Vibrio cholinitis. J Biol Chem 235:3592–3596.
21. Hayward HR, Stadtman TC. 1959. Anaerobic degradation of choline. II. Preparation and properties of cell-free extracts of Vibrio cholinitis. J Biol Chem 235:538–543.
22. Sandhu SS, Chase T. 1986. Aerobic degradation of choline by Proteus mirabilis: enzymatic requirements and pathway. Can J Microbiol 32:743–750. http://dx.doi.org/10.1139/m86-135.
23. Chao CK, Zeisel SH. 1990. Formation of trimethylamine from dietary choline by Streptococcus sanguis I, which colonizes the mouth. J Nutr Biochem 1:89–97. http://dx.doi.org/10.1016/0955-2863(90)90035-P.
24. Reed MF, Fewson CA. 1994. Molecular characterization of microbial alcohol dehydrogenases. Crit Rev Microbiol 20:13–56. http://dx.doi.org/10.1080/10408419409113545.
25. Montella C, Bellossi L, Pérez-Luque R, Badia J, Baldoma L, Coll M, Aguilar J. 2005. Crystal structure of an iron-dependent group III dehydrogenase that interconverts t-lactaldehyde and 1,2-propanediol in Escherichia coli. J Bacteriol 187:4957–4966. http://dx.doi.org/10.1128/JB.187.14.4957-4966.2005.
26. Cabisco E, Aguilar J, Ros J. 1994. Metal-catalyzed oxidation of Fe^{2+} dehydrogenases. Consensus target sequence between propanediol oxidoreductase of Escherichia coli and alcohol dehydrogenase II of Zymomonas mobilis. J Biol Chem 269:6592–6597.
27. Cheng S, Fan C, Sinha S, Bobik TA. 2012. The PduQ enzyme is an alcohol dehydrogenase used to recycle NAD⁺ internally within the Pdu micro-compartment of Salmonella enterica. eLife 1:e47144. http://dx.doi.org/10.1037/journal.pone.0047144.
28. Craciun S, Marks JA, Balskus EP. 2013. Characterization of choline trimethylamine-lyase expands the chemistry of glycerol radical enzymes. ACS Chem Biol 8:1408–1413. http://dx.doi.org/10.1021/cb400113p.
29. Højrup D, Ullman-Oehler G, Nagy G, Schneider J, Johann A, Gottschalk G, Hacker J. 2002. Genetic structure and distribution of four pathogenicity islands (PAI LPAI to PAIV) of pathogenic Escherichia coli strain 536. Infect Immun 70:6365–6372. http://dx.doi.org/10.1128/IAI.70.11.6365-6372.2002.
30. Zeisel SH, daCosta KA, Youssef M, Hensley S. 1989. Conversion of dietary choline to trimethylamine and dimethylamine in rats: dose-response relationship. J Nutr 119:800–804.
31. Selmer T, Pierik AJ, Heider J. 2005. New glycol radical enzymes catalysing key metabolic steps in anaerobic bacteria. Biochim Biophys Acta 1757:981–988. http://dx.doi.org/10.1016/S0009-2742(05)00114-2.
32. Jackson PR, Warren RL. 2009. Trimethylamine and the blood-brain barrier: a potential role for the blood-brain barrier in cross-talk between the gut and the brain. J Appl Physiol 108:2307–2312. http://dx.doi.org/10.1152/japplphysiol.001147.2009.
33. McNulty-Evans K, Sempowski GD. 2010. The role of dietary choline in the prevention of cognitive dysfunction in Alzheimer’s disease and other neurodegenerative disorders. J Nutr Biochem 21:468–480. http://dx.doi.org/10.1016/j.jnutbio.2009.04.010.
carboxysome-like organelles in Salmonella enterica. J Bacteriol 188: 2865–2874. http://dx.doi.org/10.1128/JB.188.8.2865-2874.2006.

49. Smillie CS, Smith MB, Friedman J, Cordero OX, David LA, Alm EJ. 2011. Ecology drives a global network of gene exchange connecting the human microbiome. Nature 480:241–244. http://dx.doi.org/10.1038/nature10571.

50. Sommer MO, Dantas G, Church GM. 2009. Functional characterization of the antibiotic resistance reservoir in the human microflora. Science 325:1128–1131. http://dx.doi.org/10.1126/science.1176950.

51. Hehemann JH, Correc G, Barbeyron T, Helbert W, Czjzek M, Michel G. 2010. Transfer of carbohydrate-active enzymes from marine bacteria to Japanese gut microbiota. Nature 464:908–912. http://dx.doi.org/10.1038/nature10893.

52. Louis P, McCrae SI, Charrier C, Flint HJ. 2007. Organization of butyrate synthetic genes in human colon: phylogenetic conservation and horizontal gene transfer. FEMS Microbiol Lett 269:240–247. http://dx.doi.org/10.1111/j.1574-6968.2006.00629.x.

53. Vital M, Howe AC, Tiedje JM. 2014. Revealing the bacterial butyrate synthesis pathways by analyzing (meta)genomic data. mBio 5(2):e00889-14. http://dx.doi.org/10.1128/mBio.00889-14.

54. Jones BV, Begley M, Hill C, Gahan CG, Marchesi JR. 2008. Functional and comparative metagenomic analysis of bile salt hydrolysis activity in the human gut microbiome. Proc Natl Acad Sci U S A 105:13580–13585. http://dx.doi.org/10.1073/pnas.0804437105.

55. Dabek M, McCrae SI, Stevens VJ, Duncan SH, Louis P. 2008. Distribution of β-glucosidase and β-glucuronidase activity and of β-glucuronidase gene gus in human colonic bacteria. FEMS Microb Ecol 66:487–495. http://dx.doi.org/10.1111/j.1574-6941.2008.00520.x.

56. Reichardt N, Duncan SH, Young P, Belenguer A, McWilliam Leitch C, Scott KP, Flint HJ, Louis P. 2014. Phylogenetic distribution of three pathways for propionate production within the human gut microbiota. ISME J 8:1323–1335. http://dx.doi.org/10.1038/ismej.2014.14.

57. Rozen S, Skaltsky H. 1999. Primer3 on the WWW for general users and for biologist programmers. Methods Mol Biol 132:363–386.

58. Livak KJ, Schmittgen TD. 2001. Analysis of relative gene expression data using real-time quantitative PCR and the 2−ΔΔCT method. Methods 25: 402–408. http://dx.doi.org/10.1006/meth.2001.1262.

59. Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, McWilliam H, Valentin F, Wallace IM, Wilm A, Lopez R, Thompson JD, Gibson TJ, Higgins DG. 2007. Clustal W and Clustal X version 2.0. Bioinformatics 23:2947–2948. http://dx.doi.org/10.1093/bioinformatics/btm404.

60. Tamura K, Peterson D, Peterson N, Stecher G, Nei M, Kumar S. 2011. MEGA5: molecular evolutionary genetics analysis using maximum likelihood, evolutionary distance, and maximum parsimony methods. Mol Biol Evol 28:2731–2739. http://dx.doi.org/10.1093/molbev/msr121.

61. McIntosh FM, Maison N, Holtrop G, Young P, Stevens VJ, Ince J, Johnstone AM, Lobley GE, Flint HJ, Louis P. 2012. Phylogenetic distribution of genes encoding β-glucuronidase activity in human colonic bacteria and the impact of diet on faecal glycosidase activities. Environ Microbiol 14:1876–1887. http://dx.doi.org/10.1111/j.1462-2920.2012.02711.x.

62. Wargo MJ. 2013. Homeostasis and catabolism of choline and glycine betaine: lessons from Pseudomonas aeruginosa. Appl Environ Microbiol 79:2112–2120. http://dx.doi.org/10.1128/AEM.03565-12.

63. Müller E, Fahlbusch K, Walther R, Gottschalk G. 1981. Formation of N,N-dimethylglycine, acetic acid, and butyric acid from betaine by Eubacterium limosum. Appl Environ Microbiol 42:439–445.

64. Brugère JF, Borrel G, Gaci N, Tottey W, O’Toole PW, Malpech-Brugère C. 2014. Proposed therapeutic use of archaea to prevent trimethylaminuria and cardiovascular disease. Gut Microbes 5:5–10. http://dx.doi.org/10.4161/gmic.26749.

65. Jones BV, Begley M, Hill C, Gahan CG, Marchesi JR. 2008. Functional and comparative metagenomic analysis of bile salt hydrolysis activity in the human gut microbiome. Proc Natl Acad Sci U S A 105:13580–13585. http://dx.doi.org/10.1073/pnas.0804437105.

66. Nakamura MA, Martin FE, Jacques NA, Hunter N. 2002. Determination of bacterial load by real-time PCR using a broad-range (universal) probe and primers set. Microbiology 148:257–266.

67. Camacho C, Coulouris G, Avagyan V, Ma N, Papadopoulos J, Bealer K, Madden TL. 2009. BLAST+: architecture and applications. BMC Bioinformatics 10:421. http://dx.doi.org/10.1186/1471-2105-10-421.

68. Sievers F, Wilm A, Dineen D, Gibson TJ, Karplus K, Li W, Lopez R, McWilliam H, Remmert M, Söding J, Thompson JD, Higgins DG. 2011. Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Mol Syst Biol 7:539. http://dx.doi.org/10.1038/msb.2011.75.