Genome-wide gene expression and RNA half-life measurements allow predictions of regulation and metabolic behavior in *Methanosarcina acetivorans*

Joseph R. Peterson¹, ShengShee Thor², Lars Kohler¹, Petra R.A. Kohler³, William W. Metcalf³,⁴ and Zaida Luthey-Schulten¹,²,⁴,⁵*

Abstract

**Background:** While a few studies on the variations in mRNA expression and half-lives measured under different growth conditions have been used to predict patterns of regulation in bacterial organisms, the extent to which this information can also play a role in defining metabolic phenotypes has yet to be examined systematically. Here we present the first comprehensive study for a model methanogen.

**Results:** We use expression and half-life data for the methanogen *Methanosarcina acetivorans* growing on fast- and slow-growth substrates to examine the regulation of its genes. Unlike *Escherichia coli* where only small shifts in half-lives were observed, we found that most mRNA have significantly longer half-lives for slow growth on acetate compared to fast growth on methanol or trimethylamine. Interestingly, half-life shifts are not uniform across functional classes of enzymes, suggesting the existence of a selective stabilization mechanism for mRNAs. Using the transcriptomics data we determined whether transcription or degradation rate controls the change in transcript abundance. Degradation was found to control abundance for about half of the metabolic genes underscoring its role in regulating metabolism. Genes involved in half of the metabolic reactions were found to be differentially expressed among the substrates suggesting the existence of drastically different metabolic phenotypes that extend beyond just the methanogenesis pathways. By integrating expression data with an updated metabolic model of the organism (*iST807*) significant differences in pathway flux and production of metabolites were predicted for the three growth substrates.

**Conclusions:** This study provides the first global picture of differential expression and half-lives for a class II methanogen, as well as provides the first evidence in a single organism that drastic genome-wide shifts in RNA half-lives can be modulated by growth substrate. We determined which genes in each metabolic pathway control the flux and classified them as regulated by transcription (e.g. transcription factor) or degradation (e.g. post-transcriptional modification). We found that more than half of genes in metabolism were controlled by degradation. Our results suggest that *M. acetivorans* employs extensive post-transcriptional regulation to optimize key metabolic steps, and more generally that degradation could play a much greater role in optimizing an organism's metabolism than previously thought.

**Keywords:** Methanogens, RNA half–lives, Genome scale metabolic modeling, Degradational regulatory control, Differential pathway usage, Metabolic phenotype
Background

The stability of an RNA molecule, as measured by its half-life, is a critical factor in defining timescales for cellular events. It also sets the correlation time of transient adaptations relative to a cell’s growth rate, when compared to its more long-term “basal” phenotype. For example, rapid, high-fidelity responses to extreme external stimuli are mediated through small RNA (sRNA, siRNA, miRNA, etc.) whose function depends largely on search time and efficiency of stimulated co-degradation, sequestration or stabilization when in complex with the target mRNA [1]. On longer timescales degradation finely tunes abundances of critical RNAs [2], controls slow shifts in RNA levels during adaptation between different growth states [3], and contributes significantly to the noise in the steady-state distribution observed in populations of cells [4]. These observations and those of many other studies demonstrate that post-transcriptional control of RNA dynamics is critical to understanding the cellular state; however, the factors defining stability over an organism’s entire transcriptome have yet to be fully defined. Furthermore, the consequences of changing RNA stability on metabolic state remains unknown.

Significant strides towards understanding the individual factors affecting RNA stability have been made. To date, genome-wide analyses of RNA stability have been reported for many single-celled, model organisms including representatives of the families Escherichia [5–9], Mycobacterium [10], Bacillus [11, 12], Sulfolobus [13–15], Halobacterium [15], Methanococcales [16, 17] and various yeasts [18–21]. However, the majority of species studied were fast-growing bacterial or eukaryotic species, and archaeal species account for only a small fraction of the whole-transcriptome reports. This study aims to extend our knowledge of RNA stability in archaea by characterizing it in Methanosarcina acetivorans, a versatile organism capable of growth and methanogenesis using many substrates and therefore of great importance in the global carbon cycle [22, 23]. The organism has also been implicated in a historical mass extinction as the fossil record shows increase in biogenic methane along with an increase in environmental nickel, an important cofactor in the methanogenesis pathways, and the evolution of the acetotrophic (acetate utilization) pathway [24].

Genome-wide RNA stability has been characterized in the first sequenced methanogen Methanocaldococcus jannaschii [16, 17]; however, this organism is a class I methanogen only capable of growth wherein electrons derived from hydrogen or formate are used to reduce CO₂ [25]. More complex class II methanogens [25] such as those in the family Methanosarcinaceae are capable of growing on a diverse set of substrates including mono-, di-, and tri-methylated molecules as well as acetate, carbon monoxide, and H₂/CO₂; thus, requiring branched methanogenesis pathways and more complex regulation to optimize their growth to a particular environment. They also generally have genome sizes 2–4 times larger than M. jannaschii, requiring significantly more regulators, the number of which have been found to scale quadratically in the number of genes [26].

The study of RNA stability in M. jannaschii identified noncatalytic cleavage sites about 12–16 nucleotides upstream of the translation start site for about a quarter of genes examined, suggesting 5′ leader sequences play a role in post-transcriptional regulation of genes [17]. Several studies posited a similar mechanism could exist in class II methanogens. One study of the operon encoding the acetyl-coenzyme-A decarboxylase/synthase complex in Methanosarcina acetivorans identified post-transcriptional regulation to be important in acetotrophic and carboxydrotrophic methanogenesis and hints at the possibility that altering transcript stability could play a more global genetic role [27]. A very recent study in a distantly related methanogen Methanolobus psychrophilus has demonstrated that both transcriptional and post-transcriptional regulation play important roles providing extra stability in this slow growing, cold-adapted organism [28]. Several studies have discovered small RNAs in the related species M. mazei [29, 30]; however, their role in regulating transcript half-lives have yet to be established. Whether post-transcriptional regulation is widespread and whether such regulation is mediated by targeted endonucleolytic degradation or small RNA regulation or translational initiation is yet unknown. Therefore, a characterization of RNA stability in class II methanogens will help us to determine what role degradation plays in the larger context of the cell’s economy.

Regulation of gene expression by change in half-life has recently been demonstrated in L. lactis and E. coli [7–9]. The authors of these papers proposed a method to determine “control coefficients” (which describe whether mRNA abundance is transcriptionally or degradationally controlled) from half-life and expression data. They found that change in growth rate on glucose manifest small shifts in half-lives and that only about ~10% of genes were degradationally controlled. To determine the extent to which degradation plays a role regulating gene expression in M. acetivorans we performed whole-genome analyses of RNA expression and half-lives in two fast growth substrates (methanol and TMA) and one slow growth substrate (acetate) and applied the control theory. We found, in contrast to the studies in L. lactis and E. coli, significant shifts in half-life with growth rate and that degradation controls gene expression for up to 28% of genes.

This study provides the first global picture of differential expression and half-lives for a class II methanogen, as well as provides the first evidence in a single organism that drastic genome-wide shifts in RNA half-lives can be
modulated by growth substrate. Furthermore, we demon-
strate how combining half-lives with expression data can
be used to predict transcription rates and average mRNA
copies per cell which can in turn be used with com-
putational modeling to predict metabolic phenotype. In
the process, we updated the most recent genome-scale
metabolic model for M. acetivorans to include newly char-
acterized reactions. We used expression data to constrain
metabolic fluxes to generate several hypotheses about
changes in the metabolic state and metabolite production
due to carbon source. We created a metabolic map onto
which all information generated in the study could be dis-
played including reaction energies, enzyme commission
numbers, metabolic subsystem, cluster of orthologous
group categories, differential expression statistics, half-
lives, regulation control coefficients and steady-state reac-
tion fluxes. This effectively creates a visual database which
can be used to understand regulation and the associated
metabolic state.

Results

Half-life distributions

We characterized the half-lives genome-wide for cells
growing on acetate, methanol (MeOH) and trimethyl-
amine (TMA) in order to identify changes in tran-
script “stability” under different growth conditions (see
Fig. 1, Additional file 1: Table S1 and Figures S1 and S2).

Half-lives were extracted from RNA transcriptome pro-
files measured at six timepoints following transcriptional
arrest by the antibiotic actinomycin D as described in the
methods. Transcriptome profiles at different timepoints
for the same growth substrate were highly correlated
(Pearson’s r > 0.94, Additional file 1: Figure S3). The three
biological replicates at each timepoint showed a minimum
correlation coefficient of 0.99. Both of these observations
indicate that our experimental procedure is reproducible
(see Additional file 1: Figure S3).

Expression profiles were averaged at each timepoint and
the time series normalized such that the most stable, core
gene sodB (MA1574) [13] had a half-life of ~2 hours. After
normalization, most genes had positive half-lives. After
fitting the degradation profile to a first-order decay func-
tion, 4486, 4487 and 3667 genes in methanol, TMA and
acetate grown cultures were found to have positive half-
lives with residual error in the fit below 50% of the value
of the decay rate (i.e. coefficient of variation, CV < 50%).
Genes with negative half-life or large fitting residual were
omitted in subsequent analyses. High-energy yield sub-
strates methanol and TMA had similar average half-life—
59 ± 25 min and 72 ± 29 min, respectively—while the
lower-energy yield substrate acetate showed a significantly
longer average half-life of 159 ± 59 min (standard devia-
tion, \( \sigma = 3 \)). Probability distributions of the half-lives for
each growth substrate where highly statistically different
(p < 1.6 × 10^{-133}, Mann-Whitney test) demonstrating that each substrate has unique degradation characteristics. Histograms of the RNA half-lives for the three substrates are shown in Fig. 1a where the significant shift towards longer half-lives for growth in acetate is apparent; however, a sizable portion of the half-lives remain relatively unchanged as evidenced by the flat profile between 0 and 100 min.

In Fig. 1b shifts in half-lives for individual transcripts comparing growth conditions and comparing methanogenesis type (methylotrophic vs. acetotrophic) are shown. A "core" set of 1339 genes showed no statistical change among any of the three conditions (t-test, p > 0.01) which means that ~25% of the genome is not differentially degraded; however, most other genes show some shift in half-life when comparing growth substrates. The observation that not all genes show similar shifts in half-life suggests the organism might employ a mechanism to selectively stabilize/destabilize certain mRNAs. More than 10 times as many genes were destabilized during methylotrophic growth than were stabilized, with a total of 1153 having longer half-lives in acetate than in methanol and TMA.

To further understand the shift in half-lives seen in Fig. 1b, genes were binned by clusters of orthologous groups (COGs, the 2014 revision [31]; arCOGs, the 2015 revision [32]). After computing statistics for the distribution of half-lives in each bin we found that the means many COG classes were significantly shifted between growth substrates (Fig. 2 and Additional file 1: Figure S5).

About 11 classes of genes had significantly longer mean half-life when growing on acetate than methylotrophic conditions including RNA processing (A), carbohydrate transport and metabolism (G), lipid transport and metabolism (I), cell wall biogenesis (M), cell motility (N), inorganic ion metabolism (P), secondary metabolite metabolism (Q), intracellular trafficking and secretion (U), defence mechanisms (V), extracellular structures (W) and the mobilome (X). Additionally, three classes had significantly shorter half-lives including energy production and conversion (C), amino acid transport and metabolism (E), and translation, ribosome structure and biogenesis (J). It is interesting to note that the three classes that have shorter half-lives in acetate (slow growth) all play major roles in cell growth. Comparing MeOH and TMA growth most classes showed minor shifts except those involved in RNA processing (A), chromatin structure (B), energy production (C), lipid transport (I), replication (K) and extracellular structures (W). The selective stabilization by functional class indicates that *M. acetivorans* uses degradation to prioritize certain functions on different growth substrates.

Only 81 transcripts were stabilized in both methylotrophic conditions compared to acetotrophic growth (see Fig. 1b). Using gene set enrichment analysis (GSEA) it was found that translation (ribosomal proteins and initiation factors) and methanogenesis (*mcr*, *cdh*, *mrp*, *hdr*) genes were highly enriched in the transcripts that were particularly stabilized during methylotrophic growth (p < 4.9 × 10^{-5}, p < 2.8 × 10^{-2}, respectively; computed

---

![Fig. 2 Half-Life Shift by Functional Class. The median half-lives for the 23 COG classes demonstrate different behaviors for low- and high-energy substrates. The shift in RNA half-lives between substrates are not uniform across functional classes, suggesting there exists a mechanism to selectively stabilize/destabilize the transcripts. See Additional file 1: Figure S5 for details about the median and quartiles. Uncertainties were calculated as the weighted standard deviation and are shown as error bars.](image-url)
via PANTHER [33]). In general, correlation of half-lives between any two growth conditions was low ($|r| < 0.15$); however, half-lives for genes that were stabilized or destabilized when during methylotrophic growth had a significantly higher correlation ($r = 0.43, p < 4 \times 10^{-53}$, t-test). This observation might indicate similar stability control for growth in methanol and TMA. GSEA also indicated that transcripts involved with aromatic amino acid synthesis were especially stabilized, encoding growth rate controlled genes in Trp, His, Asp and Phe biosynthesis pathways ($p < 1.4 \times 10^{-2}$; PANTHER).

We found that half-lives did not correlate significantly with RNA Gibbs energy of folding of the ORF as computed using state-of-the-art RNA folding software ($r = 0.018, p = 0.23$ by t-test, for both Andronescu2007 and Turner2004 parameters; data not shown). This confirms previous reports which found no correlation of the folding energy to RNA half-life [5, 11]. RNA stability was also not correlated with gene length ($|r| < 0.09$; data not shown).

Similarly, changes in RNA stability between growth conditions were not correlated to RNA folding energy or gene length, suggesting different attributes determine stability; perhaps the number of internal cleavage sites, 5′ or 3′ untranslated regions, susceptibility to different RNases or regulation by sRNAs.

**Differentially expressed genes**

The regulation of gene expression may be a functional role for the selective stabilization of mRNA transcripts. To confirm this hypothesis, we needed to determine which genes were regulated. A comparison of gene expression for cultures growing exponentially in the three media was performed. Three methods [34–36], each employing different underlying assumptions about gene expression, were used to predict statistically differentially expressed genes (DEG). Because each method gave diverse results, we took the common set of DEG—hereafter referred to as the “consensus set”—to be a conservative estimate of the DEG (see Additional file 1: Figure S7). Our observed fold change in RNA expression between acetate, MeOH and TMA are in good agreement with the previous, but limited, qRT-PCR and microarray studies that have been published [37] with a Pearson correlation coefficient, $r$, of $0.82 (p < 3 \times 10^{-9}$, Additional file 1: Figure S6A). We also found that, while absolute protein count was very weakly correlated to RNA expression ($r = 0.12, p > 0.1$), fold change in protein levels [38–43] were highly correlated to change in RNA expression ($r = 0.63, p < 2.2 \times 10^{-11}$; Additional file 1: Figure S6B).

Counts of differentially expressed genes can be found in Table 1. The consensus set consisted of $201 \pm 50$ DEG comparing methanol and acetate (MA), $645 \pm 162$ DEG comparing TMA and acetate (TA) and $211 \pm 62$ DEG comparing methanol and TMA (MT) members with a $p$-value $< 0.01$ (see Additional file 1: Figure S7 for overlap between methods). The uncertainty in number of differentially expressed genes due to limited replicates was estimated to be 24–30% using a bootstrapping procedure (see Additional file 1: Section “Uncertainty in Differentially Expressed Genes” and Figure S2). Genes involved in energy metabolism (C), translation (J), coenzyme metabolism (H), and amino acid metabolism (E) are most drastically effected, though all COG classes have at least one representative gene (Fig. 3a). We also computed

| Genes                        | Comparison | edgeR | DESeq2 | PoissonSeq | Consensus | Table 1 Count of genes that are differentially expressed when comparing growth substrates predicted by several methods |
|------------------------------|------------|-------|--------|------------|-----------|
| MeOH vs Acetate              | 621        | 341   | 400    | 201 (126) |
| MeOH vs TMA                  | 2839       | 258   | 2348   | 211 (112) |
| TMA vs Acetate               | 2762       | 757   | 1955   | 645 (335) |
| Methylotrophic vs Acetotropic| 511        | 179   | 301    | 100       |

| Operonsa                     | Comparison | DOOR2 | Microbes Online | ProOpDB | Rockhopper | Consensus |
|------------------------------|------------|-------|-----------------|---------|------------|-----------|
| MeOH vs Acetate              | 205 (144)  | 183 (110) | 189 (129) | 207 (151) | 157        |
| MeOH vs TMA                  | 202 (148)  | 198 (117) | 211 (143) | 212 (158) | 163        |
| TMA vs Acetate               | 662 (450)  | 701 (343) | 667 (406) | 655 (469) | 571        |
| Methylotrophic vs Acetotropic| 112 (75)   | 97 (53)  | 91 (56)  | 112 (79)  | 76         |

| aIntersection of the sets of differentially expressed genes predicted by the three methods. bCount of differentially expressed genes that are associated with reactions in the metabolic model. cThe differential expression procedure applied to reads summed over putative operons of a specific dataset, where the number reported is total genes called as differentially expressed, while the number in parenthesis is the total number of operons called as differentially expressed. dIntersection of the sets of differentially expressed genes predicted to be in differentially expressed operons (because operon structures were not conserved across the methods).
differential expression for gene operons. To do so, we combined reads over gene operons (as predicted by four different methods [44–47]) and applied the same methods as for genes. We found that the consensus set DEG computed by operons largely reflected those computed by individual genes and that about 80% of genes were called as differentially expressed (see Table 1).

Differentially expressed genes were largely associated with metabolic reactions. Of the 201, 211 and 645 differentially expressed genes identified, about half were associated with reactions in our genome-scale metabolic models for *M. acetivorans* [48, 49] (affecting 149, 110, 359 total reactions, respectively). Genes associated with energy metabolism account for only 8–18% of all DEG depending on compared substrates (Fig. 3a), demonstrating that carbon source plays a larger role in defining metabolic state than merely by changing expression of methanogenesis genes (Fig. 3b). Nucleotide, cofactor, aromatic amino-acid biosynthesis and transport metabolic pathways were also regulated extensively, each accounting for between 5 and 15% to total regulated genes (Fig. 3b). Notably, genes in translation also contribute to ∼3–16% of all differentially expressed genes, suggesting a tight coupling between growth substrate and genes affecting growth rate (Fig. 3a). In metabolism methanogenesis accounts for 15–35% of differentially expressed genes alone; however, genes involved in nucleotide, vitamin and cofactor biosynthesis as well as transport each constitute ∼10% of differentially expressed genes, suggesting that growth substrate has significant effect on the cell economy, likely affecting energy carrier balance and import and export of nutrients. Figure 4 shows a mapping of differentially expressed genes.

**Regulatory control coefficients**

In light of the fact that half-lives for mRNAs change significantly between growth substrates and that the changes are specific to certain functional classes of mRNA, it is likely that selective degradation of mRNAs plays a regulatory role. A recent theory was proposed to determine whether change in transcript abundance for a gene between two growth conditions is determined by change in the degradation or transcription rate [7, 8]. The theory defined “control coefficients” that describe the effective change in mRNA level as resulting from degradation or transcription, under the assumption that gene expression is at steady-state (i.e. the population is growing exponentially and in homogenous growth condition). We computed the degradational \((\rho_D = -\frac{d\ln y}{d\ln [mRNA]});\) where \(\gamma\) is the degradation rate) and transcriptional \((\rho_T = \frac{dk_{trn}}{d\ln [mRNA]};\) where \(k_{trn}\) is the transcription rate) control coefficients for each of the genes using the half-life and expression data. See Additional file 1: Section “Control Coefficients” for a derivation and description of these control coefficients. See Fig. 5 for a mapping of control coefficients comparing TMA and acetate.

Three regulation regimes are of interest [7–9]: 1) primarily degradationally controlled, \((\rho_D \geq 1)\), 2) primarily transcriptionally controlled, \((\rho_D \leq 0)\) and 3) mixed degradation and transcription control \(0 < \rho_D < 1\). The results for all genes can be found in Table 2. Our analyses show that between 16 and 28% of the changes in steady-state transcript levels are due to degradational control. Between 16 and 23% of transcripts show both degradational and transcriptional control effects. A summary of the control coefficients computed for differentially expressed genes can be seen in Table 3. Strikingly, more than 50% of
Fig. 4 Mapping of Differentially Expressed Genes (DEG) on Metabolism. The map of all known metabolic reactions effected by differentially expressed genes comparing MeOH vs. acetate (orange), MeOH vs. TMA (purple), TMA vs. acetate (cyan) and MeOH/TMA vs. acetate (green). Reactions and metabolites are represented as green diamonds and red circles, respectively. Reactions are connected to participating metabolites by edges. Common metabolites are duplicated. Unregulated reactions are indicated by thin lines. Genes were considered differentially expressed if the p-value $\leq 0.01$ as computed in all of the three methods: DESeq2, edgeR and PoissonSeq. Reaction and metabolite names can be seen by zooming into Additional file 1: Figures S19 and S20.

all differentially expressed metabolic genes, defined as the 807 genes which are associated with reactions in the metabolic model (iST807; see the next section), were primarily controlled by degradation. This high percentage underscores the substantial role that degradation plays in regulating metabolism in *M. acetivorans*.

**Metabolic model for M. acetivorans**

Modifications to the metabolic reconstruction and model for *M. acetivorans* were necessary in order to simulate the effect of regulation on pathway usage. We updated the genome-scale metabolic reconstruction iMB745 [48] by incorporating newly characterized pathways and gene-reaction mappings. Several additional model improvements dealt with amino acid synthesis and ligation (e.g. tRNA-charging). First, the pathway for pyrrolysine biosynthesis was added to reflect the requirement for this amino acid for cells growing on methylamine substrates (Additional file 1: Figure S8). Second, the alternate cysteine aminoacylation pathway, wherein O-phosphoserine is converted to cysteine while charged to tRNA$_{Cys}$, was added [50, 51] (Additional file 1: Figures S9 and S10). Third, tRNA-charging was explicitly included in the model, wherein the protein biomass composition was altered to require charged tRNAs instead of free amino acids. This change allows comparison of
**Fig. 5** Control Coefficients Mapped onto Metabolism. A mapping of the control coefficients for changing mRNA expression levels between TMA and acetate. Red indicates reactions where mRNA levels are regulated by shifts in the degradation rate, while green indicates mRNA level shifts due to changes in transcription rate. Blue indicates reactions where mRNA levels are affected by both transcription and degradation rate. Reaction and metabolite names can be seen by zooming into Additional file 1: Figures S19 and S20.

**Table 2** Classification of regulation type between growth conditions for all genes

| Comparison     | Transcriptionally controlled \( \rho_D \leq 0 \) | Shared control \( 0 < \rho_D < 1 \) | Degradationally controlled \( \rho_D \geq 1 \) |
|----------------|---------------------------------|---------------------------------|---------------------------------|
| MeOH vs. TMA   | 2987 (67.2)                     | 718 (16.1)                      | 742 (16.7)                      |
| MeOH vs. Ace   | 2219 (61.2)                     | 562 (15.5)                      | 847 (23.3)                      |
| TMA vs. Ace    | 1763 (48.5)                     | 844 (23.3)                      | 1026 (28.2)                     |

*Percentage of total genes for which half-lives and RNA reads were of sufficient quality to apply the control analysis (i.e. CV_τ < 0.5)*
differential expression of tRNA genes with metabolic flux. Fourth, the biosynthesis pathway for methanofuran was updated based on recent characterization of the five mfn genes [52–55]. Methanofuran is a component in the methyl-oxidation branch of methanogenesis playing a role in a key redox step inter-converting a formyl group and CO₂ and is required for all modes of methanogenic growth [37, 56]. Fifth, metabolic pathways for incorporating the methylated sulfur compound, methylmercaptocarboxylic acid, have been added to the model to predict how differential expression of membranes and transporters affect osmolyte concentrations.

The model biomass equation was refined by incorporating osmolytes, salts, and metals [61] and gluconeogenesis intermediates [62]. Additionally, pyrrolysine was added as a requirement for growth on methylamines, allowing for the correct prediction of pyr gene knockouts when growing on these substrates (Additional file 1: Figure S11). The model was modified to allow uptake of cysteine, a component of the media [63], at a rate determined because half-lives were of sufficient quality to apply the control analysis (i.e. CV < 0.5).

Classification of regulation type for differentially expressed metabolic genes in the consensus set from Table 1. Metabolic genes are defined as those that associate with a reaction in the metabolic model of the Wolfe media [63] for which metabolites exist in the model (see Additional file 1: Table S2).

Table 3 Classification of regulation type for differentially expressed metabolic genes in the consensus set from Table 1. Metabolic genes are defined as those that associate with a reaction in the metabolic model of the Wolfe media [63] for which metabolites exist in the model (see Additional file 1: Table S2).  

| Comparison      | Transcriptionally controlled | Shared control | Degradationally controlled | Indeterminate |
|-----------------|------------------------------|----------------|---------------------------|---------------|
|                 | ρc ≤ 0                       | 0 < ρc < 1     | ρc ≥ 1                    |               |
| Number (%)      | Number (%)                  | Number (%)     | Number (%)                |               |
| MeOH vs. TMA    | 54 (25.6)                    | 23 (10.9)      | 126 (59.7)                | 8 (3.8)       |
| MeOH vs. Ace    | 25 (12.4)                    | 49 (24.4)      | 97 (48.3)                 | 30 (14.9)     |
| TMA vs. Ace     | 107 (16.6)                   | 149 (23.1)     | 320 (49.6)                | 69 (10.7)     |

*Percentage of DEG out of those for which half-lives and RNA reads were of sufficient quality to apply the control analysis (i.e. CV < 0.5). bRegulation coefficients could not be determined because half-life data was low quality (CV ≥ 0.5).

Discussion

Regulation of half-lives

We found that M. acetivorans growing on different substrates exhibits drastically different RNA half-life stability. A much stronger growth rate effect was observed than in the previous studies; whereas half-lives in E. coli were shifted by a factor of 1.5 for a 6 fold change in growth rate, in M. acetivorans a nearly linear shift in half-lives with growth rate was observed. To test the hypothesis that half-life is correlated to growth rate, we scaled the half-life distributions by the doubling time, effectively defining a fraction of the cell cycle that an RNA persists before degradation (see Fig. 1 and Additional file 1: Figure S4). As demonstrated, the scaled half-life distributions align with means that are statistically indistinguishable (p > 0.33, t-test). This scaling indicates that for a given growth substrate, the cell will modulate mRNA stability such that the half-lives are, on average, a constant fraction of the cell cycle. We could not identify any differentially expressed RNases among our data which would facilitate these changes in half-lives indicating that another mechanism is in play (perhaps sRNA, riboswitches, etc.).

Studies have examined how conserved mRNA half-lives are among related species. One study on two strains of Bacillus cereus showed high correlation among half-lives (r = 0.72) [12] and another compared two species of the Solfolobus genus also finding high correlation (r = 0.51) [14]. These studies show that RNA degradation is evolutionarily conserved and suggest that our study of RNA stability in M. acetivorans may be extended to related organisms such as M. mazei or M. barkeri. We compared our measured half-lives to five that had been previously measured in M. mazei [66] and found them to have similar values (Fig. 6a). We also estimated mRNA copies per cell for 12 transcripts in methanol and acetate growth conditions (Fig. 6b and Additional file 1: Figure S13 and Additional file 3). Transcript counts also matched...
Fig. 6 Comparison of Transcripts with Methanosarcina mazei [66]

(a) A comparison of mRNA half-lives measured via our RNAseq data compared with a previous study using qRT-PCR in the related organism Methanosarcina mazei growing in methanol or acetate. Cao et al. measured methyltransferase (mtaA1, mtaCB1) half-lives from methanol grown cells, while they measured acetyl-CoA gene (pta, ack) half-lives for acetate grown cells. Arrows indicate which bars correspond to the comparison to Cao et al.

(b) A comparison of mRNA copies per cell estimated via our RNAseq data, and previous studies that utilized RT-qPCR to quantify transcript abundance in the related organism Methanosarcina mazei grown in methanol (see Additional file 1: Figure S13 for acetate growth). Error bars are standard deviation of the mean for 3 replicates. Values from Cao et al. are for cells grown at 30 °C compared to our cells which were grown at 37 °C. All values agree within uncertainties except for cth, mtaA2, and mtaB2 indicating the organisms have similar expression profiles and our estimates for mRNA counts are good.

Inheritance of gene regulation

Our genome-wide study identified many DEG in addition to those previously identified due to the higher number of experimental replicates (higher statistical power of differential expression test) and the greater number of compared growth conditions. The current study verified 80% of previously [37] identified DEG in M. acetivorans, indicating that the RNA data is of sufficient quality to match potentially higher accuracy methods such as qRT-PCR. Additionally, our pattern of DEG comparing methanol and TMA was similar to the one reported for M. mazei [67]. A total of 42 of the 71 directly homologous genes had similar patterns of differential expression in our dataset were highly correlation in fold change ($r = 0.85, p < 10^{-5}$). The similarity of transcript abundance and half-life and similarity between differentially expressed genes (see Fig. 6) suggest that regulation is conserved among these closely related organisms. Genes that are similarly differentially expressed between these two Methanosarcina species include methyltransferases for methanol and methylamine assimilation, a putative thiamine biosynthesis gene (thiC), genes involved in valine, leucine and aromatic amino acid biosynthesis (aroDE, leuA, and trpABE), cobalt metabolism enzymes (MA1418 and MA3250) as well as many hypothetical proteins and regulators. The rest of the genes either had no homologs or were not determined to be differentially expressed. Genes that were not identified as differentially expressed could be optimized for the different environments in which M. mazei and M. acetivorans grow; perhaps due to the adaptation to freshwater and saline environments. A recent study of M. mazei strains along the Columbia River show differences in genomic content comparing those in fresh- and salt-water environments that resulted in differences in metabolic efficiency/utilization of TMA [68].

Genes coding for enzymes involved in biotin synthesis, including biotin synthase (bioB), were found to be very highly expressed ($>4\times$) when growing on TMA compared to the other substrates. This along with the observation that growth on TMA of the closely related methanogen Methanohalophilus mahii was stimulated by addition of biotin suggesting that it plays a role in methylamine-based growth [69], perhaps as a cofactor involved in vitamin and lipid biosynthesis.
Identification of regulated transcription factors
Over 200 putative transcription factors have been annotated in the DBD transcription factor database [70]. We found that 10, 9 and 13 of these transcription factors were significantly differentially expressed upon comparing MeOH vs acetate, MeOH vs TMA and TMA vs acetate, respectively. A number of the regulators have been characterized and are of particular interest. For example, the gene mrsA (methanol-specific regulator A) was found to be highly expressed in both methylotrophic growth substrates confirming a previous report [41]. Additionally, mrsC and mrsF were found to be more highly expressed in TMA than acetate, also confirming previous experiments [41, 71].

For the uncharacterized transcription factors we examined their expression characteristics to attempt to identify regulatory roles and targets (see Additional file 1: Figure S14 for correlations). Two putative transcription regulators (MA2055 and MA3302) were more highly expressed in acetotrophic growth, the latter of which has previously been suggested to be a global regulator of methanogenesis pathways and dubbed mreA (*Methanosarcina* regulator of energy-converting metabolism A) [72]. The former of these is an uncharacterized MarR-like protein that has a similar gene expression profile to another transcription regulator needed to be further studied.

Regulation of general transcription factors
Our data is consistent with a previous study showing that the primary TATA binding protein (TBP; *tbp1*) transcript was similarly expressed under the three growth conditions [75]; however, it differs for comparisons of accessory TBPs wherein our data suggest that *tbp2* and *tbp3* are expressed at similar levels to each other, while the previous report showed that the latter of the two was much less highly expressed. Both [75] and our study show that *tbp3* is more highly expressed during methylotrophic than acetotrophic growth (almost identical fold changes in both studies), and this is supported by the observation that genes in amino acid metabolism and methylamine metabolism are differentially expressed upon its knockout as seen previously. Discussion of four additional transcription factors can be found in Additional file 1: Section “Differentially expressed genes”.

Regulation of translation machinery
During methylotrophic growth, proline, lysine and arginine tRNAs are more highly expressed as seen in the “tRNA charging” reactions in Fig. 4. Additionally, valine, alanine and methionine tRNAs are more highly expressed under methanol growth than acetate growth, and threonine more highly during methylamine growth (see Fig. 4). Generally, they are 3–42× more highly expressed in methylotrophic conditions, suggesting either: 1) there is a much higher requirement for these amino acids under methylotrophic growth, or 2) the slower growth in acetate can tolerate lower amounts of tRNAs, potentially due to the longer time allowed to find ribosomes while maintaining a protein production rate necessary for steady growth. Similarly, the genes coding ribosomal proteins are a factor of 8 times more highly expressed in methylotrophic growth conditions. These results lend additional support to the idea that cells differentially regulate ribosome
numbers which have been shown in bacteria (E. coli; 6,800–72,000 depending on growth rate [76]) and archaea (Halofexax volcanii; 11,600–25,400 depending on growth rate [77]). This constitutes the first detailed analysis of differential expression of translation machinery in M. acetivorans.

Regulation of vitamin and cofactor metabolism
Vitamin and cofactor biosynthetic pathways include many differentially expressed genes (see Fig. 4), suggesting they play important roles in each of the growth conditions. Six genes involved in nicotinamide (nadA1), coenzyme F420 biosynthesis (cobiH1, mptA), and cobalamin biosynthesis (cbbH) are more highly expressed during methylotrophic growth. These enzymes are found at the beginning of a linear pathways or at the branch-point of two pathways allowing their regulation to have a large impact on production of these cofactors. Additionally, 13 genes are most highly expressed in methylamine metabolism, including many in the pathway forming adenosyl-cobyric acid (cbiCFHL) and the final step thereof (cobiQ), and those in heme production (hemC), riboflavin biosynthesis (ribH) and anthranilate synthase (trpGE). The gene involved in riboflavin biosynthesis is at a branchpoint of the coenzyme F420 biosynthesis and cobalamin biosynthesis, and thus has the potential to divert metabolic flux, in the case of growth on methyamines, towards production of cobalamin, consistent with the fact that cobalamin biosynthesis pathway transcripts are highly expressed. We hypothesize that larger amounts of adenosylcobalamin are required for growth in the methyamines with one possible explanation being that there are three different methyltransferase systems encoded by mtmcBA, mtbcBA and mtmcBBA which process tri-, di- and monomethylamine, respectively, abstracting a single methyl group each. If enzymatic activity does not vary significantly between the three enzymes, and therefore a similar amount of each protein exists in a cell to maintain a certain metabolic flux, three times the equivalents of cobalamin would be needed compared with growth on methanol. The differential expression data indicates that enzymes involved in cobalamin synthesis are in fact 2.5-3.5x more highly expressed in trimethylamine growth than in methanol growth, supporting this hypothesis. Biochemical characterization could be used to test this hypothesis.

Control of gene expression by transcription or degradation
Many DEG in the consensus set were represented in gene-protein-reaction relations as part of iST807, suggesting that the regulation due to different growth substrates could have large effects on the distribution of metabolic fluxes. A composite showing reactions affected by differentially expressed genes demonstrates significant regulation throughout metabolism (Fig. 4). Key control points in linear pathways stand out, and we observe that regulation is generally clustered around branches in pathways (for example at the branchpoint between flavin synthesis and coenzyme F420 biosynthesis and extensively on the pathways leading from pyruvate towards different amino acids). Within the set of DEG, two obvious classes arise: methylotrophic and acetotrophic growth (contributing to 75 and 10% of the total variance computed via PCA; Additional file 1: Figure S1) which are classes with which to identify differential pathway usage.

Because the total concentration of transcripts associated with a gene are affected by both transcriptional rate and degradational rate the question of which factor plays the largest role is of interest. Dressaire et al. [8] recently proposed a method to determine whether the level of a transcript is primarily controlled by degradation, transcription, or both and applied it to L. lactis and found that degradation played a role in setting transcript level for maximally 12% of genes studied. The method was subsequently applied to E. coli by Esquerre et al. [7] showing a similarly small effect. In the latter case, a role of degradational control was found to play an important role in glycolysis, pentose phosphate, Entner-Doudoroff pathways and the TCA cycle. Furthermore, they identified a role of degradational control in setting the levels of key degradational machinery transcripts including several RNases and Hfq. Both of these studies, however, used chemostat experiments for cultures growing in one growth substrate, and the question remains whether degradation plays a larger role in optimizing an organism for different growth substrates. We applied the analysis to generate the transcriptional ($\rho_T = \Delta \ln k_{syn}/\Delta \ln [mRNA]$) and degradational ($\rho_D = \Delta ln y/\Delta \ln [mRNA]$) control coefficients, which describe the relative change in mRNA due to relative changes in transcription rate $k_{syn}$ and degradation rate $\gamma$ (see Additional file 1: Section “Control Coefficients”). In contrast to the previous single substrate experiments in L. lactis and E. coli, our analyses show that between 16 and 28% of the changes in steady-state transcript levels are due to degradational control (Table 2). A close analysis of the data leads to the striking conclusion that degradational control appears primarily at branchpoints and is enriched in amino acid metabolism, lipid metabolism and vitamin metabolism (Figs. 5 and 10a, c, and e). This localization at pathway branchpoints could indicate an important uncharacterized role for degradational control. And because more than half of differentially expressed metabolic genes appear to be controlled by change in degradation rate it is likely that the change in degradation plays a significant role regulating metabolism in M. acetivorans (see Table 3). If a regulated gene is significantly destabilized (stabilized), the production of its protein is expected to proportionally decrease (increase). This is because the average protein count for a gene should go
as \( \langle P \rangle \propto k_t k_r \tau / k_{dil} \) where \( k_t \) is the transcription rate, \( k_r \) is the translation rate, \( \tau \) is the half-life and \( k_{dil} \) is the doubling rate. This argument neglects translational regulation with growth condition, which has been shown to exist in Eukaryotes [78] and in haloarchaea up to 30% of all transcripts [79, 80]. Translational regulation will additionally effect the \( k_r \) in this equation, potentially causing a nonlinear response when coupled with the change in \( k_t \) or \( k_d \).

Modelling metabolic phenotype

The question then arises: How does the regulation of metabolic genes affect metabolism and what role does degradation play in defining metabolic state? To connect the regulation to metabolic function, we integrated the differential expression data with the updated genome-scale metabolic model to predict change in fluxes through metabolic pathways when the organism grows on different substrates. Briefly, the coefficients of biomass components, which describe a cell’s physiological requirement for that molecule, were allowed to vary between growth substrates and fitted such that the deviation of the metabolic flux ratio from gene expression ratios of DEG in those pathways were minimized (see Additional file 1: Section “Additional Modeling Methods and Results” for a full description of the model; fitted biomass coefficients can be seen in Fig. 7 and Additional file 1: Figure S15). Prior to this procedure, only flux changes in methanogenesis were correlated to expression data. After fitting the biomass coefficients flux ratios were more highly correlated to expression ratios and many more pathways carried different flux (Figs. 8, 9, 10 and Additional file 1: Figure S16). The results of this procedure are hypotheses about which pathways carry more or less

![Fig. 7 Fitted Biomass Coefficients. A comparison of fitted biomass coefficients. Orange squares indicate the coefficients for growth in MeOH while the green circles indicate the optimized biomass coefficients. Large error bars indicate that the coefficient can take on many values while still being optimal. Only metabolites with a significant shift comparing either MeOH to acetate or MeOH to TMA are included in the plot (all fitted biomass coefficients can be found in Additional file 1: Figure S15)
flux when the organism is grown in one condition compared to another. For instance, when comparing MeOH and acetate growth we find that in general most pathways carry significantly more flux when growing MeOH (Fig. 8, blue lines). Those reactions that carry more flux under acetotrophic growth outside of methanogenesis are primarily involved with biosynthesis of several amino acids (Ile, Thr, Trp, Asn, Cys) and interconversion of alcohols and aldehydes (Fig. 8, red lines). The results comparing MeOH and TMA are more varied, especially with regards to ion and metal transport and carbohydrate metabolism (see Fig. 10f). By examining these results we can ascribe the function each differentially expressed gene has in defining the metabolic phenotype. The results contrasting the three substrates are mapped onto the metabolic network in Fig. 10b, d, and f. The largest effect is seen in acetate growth, where the majority of biosynthetic pathways carry less flux, especially those that generate amino acids and nucleotides as well as the cobalamin and coenzyme B pathways. Vitamin and cofactor metabolism show the majority of change compared to methanol. Decreased adenosylcobalamin and coenzyme F420 biosynthesis usage in acetate compared to methanol are associated with many differentially expressed genes (see previous section). Similarly, increased coenzyme F420 biosynthesis when growing on TMA compared to MeOH is associated with differentially expressed genes (cbiCFHL, cobQ). Our procedure correctly predicted the increase of coenzyme M in acetate grown cells compared with MeOH grown cells [81]; however, there are
few studies that have examined biomass composition, and the validity of our predictions remains to be tested, especially from a quantitative perspective. The modeling results show how the DEG in this study affect metabolism connecting, for the first time, regulation to metabolic phenotype for this organism. A detailed analysis of flux changes and fitted biomass coefficients can be found in Additional file 1: Section “Additional Modeling Methods and Results”.

Conservation of differentially expressed genes
The similarity of mRNA degradation rates among related species grown under similar conditions—as evidenced by comparison of our results to the limited studies on *M. mazei* [66] and findings of other studies in other organisms [12, 14]—suggests that metabolic control points and regulatory modes identified in one organism could be inferred in the metabolism of similar organisms. From an evolutionary stand-point related organisms subjected to similar environments would likely retain regulatory controls that optimize their fitness. A simple analysis shows that most of the differentially expressed genes are conserved among the *Methanosarcinae* (as shown in Fig. 11, and Additional file 1: Figures S17 and S18). The amount of conservation drops off as one moves further away from *Methanosarcinae* and towards the simpler methanogens which lack significant metabolic capabilities that are found in the *Methanosarcinae*. This is clearly illustrated by the energy production (e.g. methanogenesis, electron transport) genes where the hydrogenotrophic methanogens lack significant portions of genes that are responsible for enabling the utilization of growth substrates beyond carbon dioxide. Despite the metabolic differences, a large fraction of all differentially expressed genes are still conserved across all the methanogens, especially those for translation. The problem that remains is to discover the structure and elements of the regulatory network and explore how they evolved.

Conclusion
In this study we have demonstrated that the carbon source regulates significantly more than just methanogenesis in *Methanosarcina acetivorans*, with genes all across the genome affected especially those involved in growth (e.g. transcription, translation) and metabolism (amino acid, nucleotide and vitamin biosynthesis). We found that while mRNA half-lives scale with doubling time, the effect was not uniform across functional classes, suggesting that the cell prioritizes certain capabilities at lower growth rates most likely to account for lower available energy. By combining the expression data with the half-life data we were able to identify genes that were likely targets of transcriptional regulation (e.g. transcription factors) or degradational regulation (e.g. sRNAs, RNases, riboswitches), providing testable hypotheses that can direct molecular studies of regulation within the organism. For example, we identified ~32 putative regulators and their targets in *Methanosarcina acetivorans* and found that about 6 of the transcription factors and their targets were highly conserved across the order of *Methanosarcinales* and some were conserved across among all the methanogens. We hypothesized functions for those regulators, based on similarly conserved genes, which can be readily tested with molecular biology experiments.

We found that most differentially expressed genes were involved in metabolism and about half of them were under degradation control. This is the first study to find such a prominent effect of degradation control in metabolism. As the RNases are not differentially expressed, this suggests that *M. acetivorans* may make extensive use of sRNAs and riboswitches to fine-tune the degradation of mRNAs that encode metabolic proteins according to their environment. We tuned coefficients of the biomass reaction of our metabolic model to increase correlation between fluxes and expression data for each carbon source. By doing so
Fig. 10 Control Coefficients and Fluxes contrasting all Substrates. Comparisons of control coefficients (a, c, e) to predicted metabolic fluxes (b, d, f): (a, b) MeOH vs Acetate, (c, d) TMA vs Acetate, (e, f) MeOH vs TMA. Control coefficients (a, c, e) indicate that reactions are transcriptionally controlled (green), degradationally controlled (red) or shared control (blue). Mappings of predicted metabolic fluxes indicate higher flux in the second substrate (red) versus lower flux in the second substrate (blue). Larger versions of (a, b) can be seen in Figs. 5 and 8. Larger versions of (b-f) can be seen in Additional file 1: Figures S19, S20, S21, and S22. The names for each reaction and metabolite can be seen by zooming into the the larger versions of the maps in the Additional file.
we could determine how the metabolite demand along certain pathways varies with growth substrate. This procedure allows us to account for the differential expression of genes in those pathways. Altogether the half-life, differential expression, and correlated fluxes data allows us to build a richer picture of regulation than possible with transcriptome-only studies.

This work reveals many new features about regulation and metabolism in methanogens that inspired several hypotheses for further testing. Molecular genetic studies with corresponding transcriptomic information will be necessary to clarify the role of the differentially expressed transcription factors. Future bioinformatic and genetic studies will be required to confirm the presence and define the function of post-transcriptional regulators, especially any sRNAs. Additional proteomics data could confirm the changes in pathway fluxes that we predict for growth under various substrates. Such studies will allow the construction of a combined regulatory/metabolic network model that can predict how methanogens impact everything from the gut microbiome to the global carbon cycle.

**Methods**

**Experimental**

**Strains, media, and growth conditions**

*M. acetivorans* C2A strain (wild-type, WWM82 [82]) was grown in single cell morphology [83] at 37 °C in high-salt (HS) medium containing either 125 mM methanol, 50 mM TMA or 120 mM acetate [63, 84]. Handling and manipulation of all strains was carried out under strict anaerobic conditions in an anaerobic glove box, using sterile anaerobic media and stocks. Growth was quantified by measuring the optical density at 600 nm (OD600, Milton Roy Company Spectronic 21 spectrophotometer).
RNA isolation procedure

RNA was isolated as previously reported [85]. Briefly, *M. acetivorans* C2A wild type was adapted to grown, TMA or acetate for 33 generations. Cells were grow in batch cultures tubes. The total RNA was isolated from mid-exponential phase cultures (OD600 = 0.4 for MeOH/TMA, 0.2 for acetate growth cells) using TRIzole (Invitrogen, Carlsbad, CA) and the Zymo Direct-zol RNA MiniPrep kit (Zymo Research, Irvine, CA). Specifically, at mid-exponential phase 2 mL of culture were added to 2 mL TRIzole and 4 mL ethanol was added. Samples were processed with the Zymo Direct-zol RNA MiniPrep kit and RNA was eluted at 50 μL. The RNA samples were depleted of the 16s- and 23s-rRNA through hybridization to complementary biotinylated oligonucleotides and were subsequently removed with streptavidin-magnetic beads (modified from [86]). Samples were stored at −80°C. Total RNA concentration and integrity were assessed using a Nanodrop® and Agilent BioAnalyzer, respectively. The A260/280 ratios measured by the BioAnalyzer were generally >2.0 and Nanodrop indicated between 200 and 800 ng/μL RNA obtained. Triplicate biological cultures were processed for each time-point. An additional two and five cultures were processed from mid-exponential phase for TMA and methanol, respectively.

RNA transcription inhibition

In order to estimate half-lives for RNA transcripts, a series of RNAseq experiments were performed at timepoints after halting transcription. Transcription was halted by addition of 1 mL of ∼ 80 μM of actinomycin D to cultures growing in exponential phase (OD600 = 0.4 for MeOH/TMA, 0.2 for acetate growth cells). At 6 or 7 times after transcription was halted 2 mL of culture was withdrawn (5, 10, 20, 30, 60, 120, and 240 min). RNA was isolated as described above. All half-life experiments were performed with three biological replicates.

Sequencing

Construction of cDNA libraries and high-throughput sequencing of RNA were carried out by the Roy J. Carver Biotechnology Center at University of Illinois at Urbana-Champaign using an Illumina HiSeq2500. All sequence data generated in this report are available online in the GEO database (accession number GSE77738). See Additional file 1: Section "Additional Methods and Materials" and Table S1 for details. Additionally, three RNAseq datasets were taken from the GEO database accession GSE64349.

Computational

Data quality control and normalization

Quality of the RNA reads in each experiment were assessed using the FastQC tool (http://www.bioinformatics.babraham.embnet.uk/projects/fastqc/). Individual reads with systematic sequencer error (blocks of unassignable nucleotides, N) were removed, and then reads were trimmed. The adapter sequence was trimmed, constituting between 6 and 12 bases off the head or tail of the read. In some cases 2 bases were trimmed from the end of the read when the Sanger Phred quality score at that base had a score below 20. Trimmed reads were mapped to the reference genome (accession number NC_003552 [87]) using Rockhopper v2.0.2 [46]. The software was set to map single ended reads strand-specifically to the genome. Only the highest scoring mapping for each read was retained. A minimum seed of one-third the read's length was used and the only reads mapping more than 85% of the bases exactly were kept. Resulting reads were considered for further analysis.

Mapped reads were further processed by normalization and averaging. Two normalization schemes will be considered: 1) reads are normalized per kilobase (gene length) then per one million reads (referred to as RPKM), and 2) reads are normalized per kilobase (gene length), then averaged across operons (see section “Operon regulation”) and finally normalized per one million reads (referred to as ORPKM). After normalization, the triplicate biological replicates were averaged for each O/RPKM and the standard deviation computed. These O/RPKM values were used for subsequent analyses (see Additional file 4 for combined data).

Life-time fitting and RNA stability estimation

For each distinct experimental growth condition RPKM values for genes were normalized so that the superoxide dismutase (*MA1574, sodB*), which has been characterized as having one of the longest known half-life in the archaeon *Sulfolobus solfataricus* [13], had a half-life of 2 hours to match that measured in *S. solfataricus*. The degradation of each gene was fit to a first-order decay reaction:

\[ R_i = R_{i,0} e^{-k_i t} \]  (1)

using the Levenberg-Marquardt nonlinear least-squares method in SciPy [88]. Here \( R_{i,0} \) is taken to be the RPKM for the gene \( i \) at time 0 and \( k_i \) is the decay rate. The half-life \( t_i \) is then calculated:

\[ t_i = \frac{\ln(2)}{k_i} \]  (2)

Standard fitting residuals were used to compute \( p \)-values for the fits as well as for statistical significance testing of half-lives between and within growth conditions. Genes with uncertainty in the fitting value \( t_i \) of greater than 50% were omitted from subsequent analysis. These half-lives can be found in the Additional file 5.
RNA structural stability (folding-energy frame) was estimated for each gene by folding the open-reading frame, as annotated in the genome NCBI genome NC_003552, using the RNAFold package [89] using both the Turner 2004 [90] and Andronescu 2007 parameters [91] leaving all other parameters as their default value.

**Differential expression calling**

Differentially expressed genes (DEG) were computed using three statistical models: edgeR v3.8.5 [34], PoissonSeq v1.1.2 [35], and DESeq2 v1.6.3 [36]. For all methods the default normalization provided by the packages was used in computing the DE statistics. A description of the workflow for each of the statistical models can be found in Additional file 1: Section “Additional Methods and Materials” and code to reproduce the results can be found in Additional file 6. Genes with a $p$-value $\leq 0.01$ were considered to be differentially expressed. Differentially expressed genes can be found in the Additional file 7.

**Operon regulation**

Four sets of putative polycistronic operon structures for the genome of *M. acetivorans* were considered. One set was predicted by Rockhopper [46], and three sets were taken from the online databases: Microbes Online [44], ProOpDB [45], and DOOR2 [47]. Mapped reads were pooled across operons and differentially expressed analysis was performed (as computed in Section “Differential expression calling” and described in Section “Differentially expressed genes”).

**Computing evolutionary conservation**

The Integrated Toolkit for Exploration of Microbial Pan-genomes (ITEP) was used to compare conservation of differentially expressed genes [92]. ITEP was used to construct a database of $\sim 60$ methanogens with published complete or nearly complete genomes. Default parameters were used to construct the database (E-value cut-off of 1.0 and $1 \times 10^{-5}$ for nucleic acids and proteins, respectively; MCL clustering was run with the maxbit option with inflation and score cutoffs of 2.0 and 0.4, respectively). For each differentially expressed gene in *M. acetivorans*, the top scoring homolog in each other methanogen was identified, if one exists. These were ordered by degree of conservation and plotted on a phylogenetic tree that is rooted at *Methanopyrus kandleri* using the Python ETE Toolkit [93] (see Fig. 11 and Additional file 1: Figures S17 and S18).

**Biomass coefficient fitting procedure**

A new method was developed to integrate differential expression data with the metabolic model, as existing methods to integrate expression data into genome-scale metabolic networks have been shown to perform relatively poorly unless metabolomic data was also available and integrated [94]. We reasoned that since mRNA level and protein level generally have poor correlation—in our case, a Pearson $r = 0.63$—that using expression data to make quantitative predictions would be problematic. Therefore, we devised a scheme designed to make qualitative predictions about changes in metabolic flux distributions and the metabolites that the pathways produce. The method takes a single growth substrate as the reference and then varies the biomass coefficients (the required moles of metabolite to create a new gram of dry cell mass) so that the ratio of fluxes between the two predictions matches the ratio of messenger expression for differentially expressed genes. The metabolite requirement in the new condition is then classified as being higher, lower or unchanged with respect to the reference growth substrate, suggesting targets for further experiment.

More specifically the method attempts to minimize an objective function; that is:

$$
\min \left( \sum_{i=1}^{N_{DE}} \left( \sum_{r \in \mathcal{R}} \left| \frac{v_{1,r} - m_{1,i}}{v_{2,r} - m_{2,i}} \right| \right) \right)
$$

for each biomass coefficient $b_j$ in the equation $N_{DE}$ is the number of differentially expressed genes, $\bar{m}_{c,r}$ is the expression level of gene $n$ in growth condition $c, \bar{v}_{c,r}$ is the flux through reaction $r$ that has a gene-protein-reaction rule that contains gene $i$ in growth condition $c$. In order to do this, the the list of biomass coefficients is ordered randomly, and the new optimal biomass coefficient $b_{j, opt}$ is found in order from the beginning to the end of the list. For each biomass coefficient, the uptake rate is varied such that the experimentally measured growth rate is achieved. This whole process is performed multiple times with permuted ordering for optimizing biomass coefficients and the final biomass coefficients are selected as the best for that round of optimization.

The average and standard deviation of these biomass coefficients are computed. If the original biomass coefficient is different from the range of newly sampled biomass coefficients ($p < 0.01$, $t$-test) the biomass coefficient is considered significantly different. If the new coefficient is larger (smaller) it indicates that metabolite is required in higher (lower) amounts than in the reference condition. A large standard deviation indicated that many different selections for that biomass coefficient could give equally good scores (Eq. 3).

We used 96 random orderings of the 67 biomass coefficients found in Fig. 7 and Additional file 1: Figure S15. Nine were significantly different comparing TMA (reference condition) to acetate, 12 were significantly different comparing MeOH (reference condition) to acetate, and 16 were significantly different comparing MeOH (reference condition) to TMA.
Additional files

Additional file 1: Supplementary Information. Methods, results, discussion, figures and tables supplemental to the main text. (PDF 9707 KB)

Additional file 2: Metabolic Model and Maps. A zip file archive containing the iST807 metabolic model in the SBML format, an Excel spreadsheet including descriptions of the metabolic model and the metabolic map in formats compatible with Cytoscape and Escher. (ZIP 1392 KB)

Additional file 3: Estimated RNA Counts Per Cell. Estimated count of each mRNA in an average methanol and acetate grown cell. (XLSX 277 KB)

Additional file 4: Read Counts. Unnormalized and normalized reads mapped onto the M. acetivorans reference genome. (XLSX 4782 KB)

Additional file 5: Half-Lives. A table of half-lives measured for genes in M. acetivorans. Only genes with positive half-life and coefficients of variation in the fit < 0.5 are included. (XLSX 756 KB)

Additional file 6: Code. Code used to compute differentially expressed genes. (ZIP 3 KB)

Additional file 7: Differentially Expressed Genes. Differentially expressed genes as called by edgeR, DESeq2 and PoissonSeq as well as the consensus set of all three methods. Includes fold change and p-values. (XLSX 370 KB)

Abbreviations
CGO: Clusters of orthologous groups; DEG: Differentially expressed genes; GSEA: Gene set enrichment analysis; MeOH: Methanol; mRNA: Messenger RNA; ORF: Open reading frame; PCA: Principle component analysis; TBP: TATA binding protein; TCA: Tricarboxylic acid cycle; TMA: Trimethylamine; tRNA: Transfer RNA; rRNA: Small RNA

Acknowledgements
We would like to specially thank Dr. Matthew Benedict for helpful discussions.

Funding
This material is based upon work supported by the National Science Foundation Graduate Research Fellowship Program under Grant Number DGE-1144245 (JRP). This work was supported by Department of Energy Grants No. DE-FG02-10ER66910 (LK, ZLS) and NASA grant No. NNA13AA91A (ST, ZLS). This work was supported in part by the U.S. Department of Energy, Office of Science, Office of Basic Energy Research under Award Number DE-SC0005348 (WWM). A portion of this research was performed under the JGI-EMSL Collaborative Science Initiative and used resource at the DOE Joint Genome Institute and the Environmental Molecular Sciences Laboratory, which are DOE Office of Science User Facilities. Both facilities are sponsored by the Office of Biological and Environmental Research and operated under Contracts Nos. DE-AC02-05CH11231 (JGI) and DE-AC05-76RL01830 (EMSL).

Availability of data and materials
The datasets supporting the conclusions of this article are available in the Gene Expression Omnibus (GEO) repository (Accession numbers: GSE77738, GSE64349) and are publicly available at www.ncbi.nlm.nih.gov.

Authors’ contributions
JRP, LK, WWM and ZLS designed the research. LK and PRAK performed the experiments. JRP and ST performed the simulations. JRP, ST and ZLS analyzed the data. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable.

Ethics approval and consent to participate
Not applicable.

Author details
1Department of Chemistry, University of Illinois at Urbana-Champaign, 505 S Mathews Ave, 60801 Urbana, IL, USA. 2Center for Biophysics and Computational Biology, University of Illinois at Urbana-Champaign, 1110 W Green St, 60801 Urbana, IL, USA. 3Department of Microbiology, University of Illinois at Urbana-Champaign, 601 S Goodwin Ave, 60801 Urbana, IL, USA. 4Carl R. Woese Institute for Genomic Biology, University of Illinois at Urbana-Champaign, 1206 W Gregory Dr, 60801 Urbana, IL, USA. 5Beckman Institute, University of Illinois at Urbana-Champaign, 405 N Mathews Ave, 60801 Urbana, IL, USA.

Received: 15 July 2016 Accepted: 26 October 2016

Published online: 16 November 2016

References
1. Fei J, Singh D, Zhang Q, Park S, Balasubramanian D, Golding I, Vanderpool CK, Ha T. Determination of in vivo target search kinetics of regulatory noncoding RNA. Science. 2015;347(6228):1371–4. doi:10.1126/science.1258849.
2. Rogowska AT, Puchta O, Czemecka AM, Kaniak A, Stepień PP, Golik P. Balance between Transcription and RNA Degradation Is Vital for Saccharomyces cerevisiae Mitochondria: Reduced Translation Transcresis Reveals the Phenotype of Deficient RNA Degradation. Mol Biol Cell. 2005;17(3):1184–93. doi:10.1091/mbc.e05-08-0796.
3. Chiba T, Mineta K, Hirai MY, Suzuki Y, Kanaya S, Takahashi H, Onouchi H, Yamaguchi J, Naito S. Changes in mRNA Stability Associated with Cold Stress in Arabidopsis Cells. Plant Cell Physiol. 2012;54(2):180–94. doi:10.1038/pcp.2012.4.
4. Peterson JR, Cole JA, Fei J, Ha T, Luthey-Schulten ZA. Effects of DNA replication on mRNA noise. Proc Natl Acad Sci USA. 2013;112(52):15886–91. doi:10.1073/pnas.1312661112.
5. Bernstein JA, Khodursky AB, Lin PH, Lin-Chao S, Cohen SN. Global analysis of mRNA decay and abundance in Escherichia coli at single-gene resolution using two-color fluorescent DNA microarrays. Proc Natl Acad Sci USA. 2002;99(15):9697–702. doi:10.1073/pnas.112318199.
6. Selinger DW, Saxena RM, Cheung KJ, Church GM, Rosenow C. Global RNA half-life analysis in Escherichia coli reveals positional patterns of transcript degradation. Genome Res. 2003;13(2):216–23. doi:10.1101/gr.912603.
7. Esquerre T, Laguerre S, Turlan C, Carpusois AJ, Girbal L, Cacagin-Bousquet M. Dual role of transcription and transcript stabilization in the regulation of gene expression in Escherichia coli cells cultured on glucose at different growth rates. Nucleic Acids Res. 2013;42(4):2460–72. doi:10.1093/nar/gkt1150.
8. Dressaire C, Picard F, Redon E, Loubière P, Queinnec I, Girbal L, Cacagin-Bousquet M. Role of mRNA Stability during Bacterial Adaptation. PLoS ONE. 2013;8(3):59059. doi:10.1371/journal.pone.0059059.
9. Esquerre T, Morian A, Chapello H, Anile L, Viti LR, Garpin C, Cacagin-Bousquet M, Girbal L. Genome-wide investigation of mRNA lifetime determinants in Escherichia coli cells cultured at different growth rates. BMC Genomics. 2015;16(12):275. doi:10.1186/s12864-015-1482-8.
10. Rustad TR, Minch KJ, Brabant W, Winkler JR, Reiss DJ, Baliga NS, Sherman DR. Global analysis of mRNA stability in Mycobacterium tuberculosis. Nucleic Acids Res. 2012;41(11):509–17. doi:10.1093/nar/gks1019.
11. Hambraeus G, von Wachenfeldt C, Hederstedt L. Genome-wide survey of mRNA half-lives in Bacillus subtilis identifies extremely stable mRNAs. Mol Genet Genomics. 2003;269(5):706–14. doi:10.1007/s00438-003-0883-6.
12. Kristoffersen SM, Haase C, Weil MR, Passalacqua KD, Niaz F, Hutchison SK, Desany B, Kolsta AB, Tourasse NJ, Read TD, Oktad O. Global mRNA decay analysis at single nucleotide resolution reveals segmental and positional degradation patterns in a gram-positive bacterium. Genome Biol. 2012;13(4):R30. doi:10.1186/gb-2012-13-4-r30.
13. Bini E, Diksht V, Dirksen K, Drozdz M, Blum P. Stability of mRNA in the hyperthermophilic archaean Sulfolobus solfataricus. RNA. 2002;8(9):1129–36.
14. Andersson AF, Lundgren M, Eriksson S, Rosenlund M, Bernander R, Nilsson P. Global analysis of mRNA stability in the archaeon Sulfolobus. Genome Bio. 2006;7(10):R99. doi:10.1186/gb-2006-7-10-r99.
15. Hundt S, Zaiger A, Lange C, Soppa J, Klug G. Global Analysis of mRNA Decay in Halobacterium salinarum NRC-1 at Single-Gene Resolution Using DNA Microarrays. J Bacteriol. 2007;189(19):6936–44. doi:10.1128/jb.00559-07.
16. Bult CJ, White O, Olsen GJ, Zhou L, Fleischmann RD, Sutton GG, Blake JA, FitzGerald LM, Clayton RA, Gocayne JD, Kerlavage AR, Dougherty BA, Tomb JF, Adams MD, Reich CJ, Overbeek R, Kirkness EF,
Weinstock KG, Merrick JM, Glodek A, Scott JL, Geoghagen NS, Weidman JF, Fuhrman JL, Nguyen D, Utterback TR, Kelley JM, Peterson JD, Sadow PW, Hanna MC, Cotton MD, Roberts KM, Hurst MA, Kaine BP, Borodovsky M, Klenk HP, Fraser CM, Smith HO, Woese CR, Venter JC. Complete genome sequence of the methanogenic archaeon, methanococcus jannaschii. Science. 1996;273(5278):1058–73. doi:10.1126/science.273.5278.1058.

17. Zhang J, Olsen GJ. Messenger RNA processing in Methanococccus jannaschii. RNA. 2009;15(10):1909–16. doi:10.1093/rna/gsp152.

18. Wang Y, Liu CL, Storey JD, Hirschlag D, Brown PO, Hughes TR. Messenger RNA processing in Methanolobus psychrophilus. RNA. 2009;15(10):1909–20. doi:10.1093/rna/gsp149.

19. Grigul J, Maimemeh S, Pootoolal J, Robinson MD, Hughes TR. Genome-Wide Analysis of mRNA Stability Using Transcription Inhibitors and Microarrays Reveals Posttranscriptional Control of Ribosome Biogenesis Factors. Mol Cell Biol. 2004;24(12):5534–47. doi:10.1128/mcb.24.12.5534-5547.2004.

20. Munchel SE, Shultzberger RK, Takazawa N, Weis K. Dynamic profiling of mRNA turnover reveals gene-specific and system-wide regulation of mRNA decay. Mol Biol Cell. 2011;22(15):2787–95. doi:10.1091/mbc.e11-01-0028.

21. Geisberg J, Moqtaderi Z, Fan X, Oszolák F, Struhl K. Global Analysis of mRNA Isoform Half-Lives Reveals Stabilizing and Destabilizing Elements in Yeast. Cell. 2014;156(4):812–24. doi:10.1016/j.cell.2013.12.026.

22. Galagan JE, Nussbaum CA, Roy A, Endrizzi MG, Macdonald P, FitzHugh W, Calvo S, Engels R, Smirnov S, Atwood D, Brown A, Allen N, Naylor J, Stange-Thomann N, DeRell A, Johnson R, Linton L, McEwan P, McKernan K, Talamas J, Trelill A, Ye W, Zimmer A, Barber RD, Cann I, Graham DE, Grame G, Duss A, Hedrich R, Ingram-Smith C, Kettner HC, Krzyzka J, Leja J, Liu J, Mukhopadhyay B, Reeves JN, Smith K, Springer TA, Umayam LA, White O, White RH, Conway de Macario E, Ferry JG, Jarrell KF, Jing H, Macario AJ, Paulsen I, Pritchett MA, Sowers KR, Swanson RN, Zinder SH, Lander E, Metcalf WW, Birren B. The genome of Methanococcus jannaschii. Science. 1996;273(5278):1058–73. doi:10.1126/science.273.5278.1058.

23. Thauer RK, Aderhold H, Seedorf H, Buckel W, Hedderich R, Arp. Methanogens and central carbon pathway genes for methane biosynthesis in the Archaea. Methanosaeta acetivorans. Arch Micro. 2008;6(8):579–91. doi:10.1038/nrmicro1931.

24. Rothman DH, Fournier GP, Fanch KL, Alm EJ, Boyle EA, Cao C, C2A. Function and Regulation of Isoformsof Carbon Monoxide Dehydrogenase/ Acetyl Coenzyme A Synthase. Mol Microbiol. 2008;67(3):649–61. doi:10.1111/j.1365-2958.2007.06075.x.

25. Bapteste E, Brochier C, Boucher Y. Higher-level classification of the Archaea: evolution of methanogenesis and methanogens. Archaea. 2005;1(3):333–63.

26. Rothman DH, Fournier GP, Fanch KL, Alm EJ, Boyle EA, Cao C, C2A. Function and Regulation of Isoformsof Carbon Monoxide Dehydrogenase/ Acetyl Coenzyme A Synthase. Mol Microbiol. 2008;67(3):649–61. doi:10.1111/j.1365-2958.2007.06075.x.

27. Love MI, Huber W, Anders S. Moderated estimation of fold change and RNA-seq data with DESeq2. Genome Biol. 2014;15(2):550. doi:10.1186/s13059-014-0550-8.

28. Buan NR, Metcalf WW. Methanogenesis by Methanosarcina acetivorans involves two structurally and functionally distinct classes of heterodisulfide reductase. Mol Microbiol. 2010;75(4):843–53. doi:10.1111/j.1365-2958.2009.06690.x.

29. Price MN, Huang RH, Alm EJ, Arkin AP. A novel method for accurate operon predictions in all sequenced prokaryotes. Nucleic Acids Res. 2005;33(3):880–92. doi:10.1093/nar/gki232.

30. Taboada B, Ciria R, Martinez-Guerrero CE, Merino E. ProOpDB: Prokaryotic Operon Database. Nucleic Acids Res. 2011;40(1):627–31. doi:10.1093/nar/gkq1002.

31. McClure R, Babasubramanian D, Sun Y, Bobrovskyy M, Sumby P, Genco DA, Vanderpool CX, Tjaden B, Computational analysis of bacterial RNA-Seq data. Nucleic Acids Res. 2013;41(14):140. doi:10.1093/nar/gkt444.

32. Mao X, Ma Q, Zhou C, Chen X, Zhang H, Yang J, Mao F, Lai W, Xu Y. DOOR 2.0: presenting operons and their functions through dynamic and integrated views. Nucleic Acids Res. 2013;42(1):654–9. doi:10.1093/nar/gkt1048.

33. Benedict MN, Connerman MC, Metcalf WW, Price ND. Genome-Scale Metabolic Reconstruction and Hypothesis Testing in the Methanogenic Archaeon Methanosarcina acetivorans. J Bacteriol. 2012;194(4):655–68. doi:10.1128/jb.00400-11.

34. Kumar VS, Ferry JG, Maranas CD. Metabolic reconstruction of the archaeon methanogen Methanosarcina acetivorans. BMC Syst Biol. 2011;5(1):28. doi:10.1186/1752-0509-5-28.

35. O’Donoghue P, Sethi A, Waugh CR, Luthey-Schulten ZA. The evolutionary history of Cys-tRNA^Cys formation. Proc Natl Acad Sci USA. 2005;102(52):19003–8. doi:10.1073/pnas.0509617102.

36. Sauerwald A, Zhu W, Major TA, Roy H, Paloura S, Jahn D, Whitman WB, Yates 3rd JR, Ibba M, Soll D. RNA-Dependent Cysteine Biosynthesis in Archaea. Science. 2005;307(5717):1969–72. doi:10.1126/science.1108329.

37. Miller D, Wang Y, Xu H, Hanich K, White RC. Biosynthesis of the 5-(Aminomethyl)-3-furanmethanol Moiety of Methanofuran. Biochem. 2014;53(28):4635–47. doi:10.1021/bi500615p.

38. Wang Y, Xu H, Hanich K, White RC. Identification and Characterization of a Tyramine–Glutamate Ligase (MfnD) Involved in Methanofuran Biosynthesis. Biochem. 2014;53(39):6220–30. doi:10.1021/bi500879h.
Wang Y, Jones MK, Xu H, Ray WK, White RH. Mechanism of the Enzymatic Synthesis of 4-(Hydroxyethyl)-2-carboxylic acid from Glyceraldehyde-3-phosphate Catalyzed by 4-HFC-P Synthase. Biochem. 2005;44(19):2997–3008. doi:10.1021/bi050117s.

Wang Y, Xu H, White RH. Identification of the Two tRNA Genes Functioning in Methanofuran Biosynthesis in Methanobrevibacter jannaschii. J Bacteriol. 2015;197(1):2850–8. doi:10.1128/jb.00401-15.

Matschkevich N, Rother M. Role of a putative tungsten-dependent formylmethanofuran dehydrogenase in Methanosaetta acetivorans. Arch Microbiol. 2014;197(3):379–88. doi:10.1007/s00203-014-1070-3.

Fu H, Metcalf WW. Genetic Basis for Metabolism of Methylated Sulfur Compounds in Methanosaeta species J. Bacteriol. 2015;197(8):1515–24. doi:10.1128/jb.02605-14.

Isobe K, Ogawa T, Hirose K, Yoshimura T, Hemmi H. Geranylgeranyl reductase and ferredoxin from methanosaeta acetivorans are required for the synthesis of fully reduced archaean membrane lipid in escherichia coli cells. J Bacteriol. 2013;196(2):417–23. doi:10.1128/jb.00297-13.

Mori T, Isobe K, Ogawa T, Yoshimura T, Hemmi H. A phytene desaturase homolog gene from the methanogenic archaeon Methanosaeta acetivorans is responsible for hydroxyarchaeol biosynthesis. Biochem Biophys Res Commun. 2015;466(2):186–91. doi:10.1016/j.bbrc.2015.09.001.

Ogawa T, Emi K-i, Koga K, Yoshimura T, Hemmi H. A cis-prenyltransferase from methanosaeta acetivorans catalyzes both head-to-tail and nonhead-to-tail prenyl condensation. FEBS J. 2016;283(12):2369–83. doi:10.1111/febs.13749.

Sowers KR, Günsalus RP. Halotolerance in Methanosaeta spp. Role of N-Acetyl-beta-Lysine, alpha-Glutamate, Glycerol Betaine, and K+ as compatible solutes for Osmotic Adaptation. Appl Environ Microbiol. 1995;61(12):4382–8.

Santiago-Martínez MG, Encalada R, Lira-Silva E, Pineda E, Gallardo-Pérez J-C, Reyes-García MA, Saavedra E, Moreno-Sánchez R, Marín-Hernández A, Jasso-Chávez R. The nutritional status of methanosaeta acetivorans regulates glycogen metabolism and gluconeogenesis and glycolysis fluxes. FEBS J. 2016;283(10):1979–99. doi:10.1111/febs.13717.

Wolfe RS. Chapter one-techniques for cultivating methanogens. In: Santiago-Martínez MG, Encalada R, Lira-Silva E, Pineda E, Gallardo-Pérez J-C, Reyes-García MA, Saavedra E, Moreno-Sánchez R, Marín-Hernández A, Jasso-Chávez R. ThenutritionalstatusofMethanosaetaacetivorans.spp.andGrowthasSingleCellsatElevatedOsmolarity.ApplEnvironMicrobiol.1993;59(11):3832–9.

Metcalf WW. A systems level - analyses of a universal rRNA-subtraction protocol for microbial metagenomics. ISME J. 2010;4(7):986–907. doi:10.1038/ismej.2010.18.

Benson DA, Cavanaugh M, Clark K, Karsch-Mizrachi I, Lipman DJ, Ostell J, Sayers EW. GenBank. Nucleic Acids Res. 2012;41:D36–42. doi:10.1093/nar/gks1195.

Peterson et al. BMC Genomics. (2016) 17:924 Page 22 of 23

54.

55.

56.

57.

58.

59.

60.

61.

62.

63.

64.

65.

66.

67.

68.

69.

70.

71.

72.

73.

74.

75.

76.

77.

78.

79.

80.

81.

82.

83.

84.

85.

86.

87.

88.

89.

90.

91.

92.

93.

94.

95.

96.

97.

98.

99.

100.

101.

102.

103.

104.

105.

106.

107.

108.

109.

110.

111.

112.

113.

114.

115.

116.

117.

118.

119.

120.

121.

122.

123.

124.

125.

126.

127.

128.

129.

130.

131.

132.

133.

134.

135.

136.

137.

138.

139.

140.

141.

142.

143.

144.

145.

146.

147.

148.

149.

150.

151.

152.

153.

154.

155.

156.

157.

158.

159.

160.

161.

162.

163.

164.

165.

166.

167.

168.

169.

170.

171.

172.

173.

174.

175.

176.

177.

178.

179.

180.

181.

182.

183.

184.

185.

186.

187.

188.

189.

190.

191.

192.

193.

194.

195.

196.

197.

198.

199.

200.

201.

202.

203.

204.

205.

206.

207.

208.

209.

210.

211.

212.

213.

214.

215.

216.

217.

218.

219.

220.

221.

222.

223.

224.
93. Huerta-Cepas J, Serra F, Bork P. ETE 3: Reconstruction, analysis, and visualization of phylogenomic data. Mol Biol Evol. 2016;33(6):1635–8. doi:10.1093/molbev/msw046.

94. Blazier AS, Papin JA. Integration of expression data in genome-scale metabolic network reconstructions. Front Physiol. 2012;3:299. doi:10.3389/fphys.2012.00299.

95. Guss AM, Mukhopadhyay B, Zhang JK, Metcalf WW. Genetic analysis of mch mutants in two Methanosarcina species demonstrates multiple roles for the methanopterin-dependent C-1 oxidation/reduction pathway and differences in H(2) metabolism between closely related species. Mol Microbiol. 2005;55(6):1671–80. doi:10.1111/j.1365-2958.2005.04514.x.

96. Opulencia RB, Bose A, Metcalf WW. Physiology and Posttranscriptional Regulation of Methanol:Coenzyme M: Methyltransferase Isozymes in Methanosarcina acetivorans C2A. J Bacteriol. 2009;191(22):6928–35. doi:10.1128/jb.00947-09.

97. Sowers KR, Baron SF, Ferry JG. Methanosarcina acetivorans sp. nov., an Acetotrophic Methane-Producing Bacterium Isolated from Marine Sediments. Appl Environ Microbiol. 1984;47(5):971–8.

Submit your next manuscript to BioMed Central and we will help you at every step:

- We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at www.biomedcentral.com/submit