Metatranscriptomic insights on gene expression and regulatory controls in Candidatus Accumulibacter phosphatis

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Previous studies on enhanced biological phosphorus removal (EBPR) have focused on reconstructing genomic blueprints for the model polyphosphate-accumulating organism Candidatus Accumulibacter phosphatis. Here, a time series metatranscriptome generated from enrichment cultures of Accumulibacter was used to gain insight into anerobic/aerobic metabolism and regulatory mechanisms within an EBPR cycle. Co-expressed gene clusters were identified displaying ecologically relevant trends consistent with batch cycle phases. Transcripts displaying increased abundance during anerobic acetate contact were functionally enriched in energy production and conversion, including upregulation of both cytoplasmic and membrane-bound hydrogenases demonstrating the importance of transcriptional regulation to manage energy and electron flux during anerobic acetate contact. We hypothesized and demonstrated hydrogen production after anerobic acetate contact, a previously unknown strategy for Accumulibacter to maintain redox balance. Genes involved in anerobic glycine utilization were identified and phosphorus release after anerobic glycine contact demonstrated, suggesting that Accumulibacter routes diverse carbon sources to acetyl-CoA formation via previously unrecognized pathways. A comparative genomics analysis of sequences upstream of co-expressed genes identified two statistically significant putative regulatory motifs. One palindromic motif was identified upstream of genes involved in PHA synthesis and acetate activation and is hypothesized to be a phaR binding site, hence representing a hypothetical PHA modulon. A second motif was identified ~35 base pairs (bp) upstream of a large and diverse array of genes and hence may represent a sigma factor binding site. This analysis provides a basis and framework for further investigations into Accumulibacter metabolism and the reconstruction of regulatory networks in uncultured organisms.

Introduction

Enhanced biological phosphorus removal (EBPR) is a widespread environmental biotechnology that exploits microorganisms capable of polyphosphate (polyP) accumulation to remove phosphorus (P) from wastewater (Bond et al., 1995; Hesselmann et al., 1999). The most widely studied organism responsible for EBPR in many wastewater treatment plants is named Candidatus Accumulibacter phosphatis (henceforth Accumulibacter; Nielsen et al., 2012). Although not yet isolated, a great deal has been learned about Accumulibacter physiology by studying enrichment cultures in laboratory scale bioreactors. Engineers have used this information to build quantitative metabolic models to predict how carbon, P, energy and reducing equivalents move through the wastewater ecosystem (Comeau et al., 1986; Oehmen et al., 2010). The accuracy and utility of these models depends heavily on an accurate understanding of Accumulibacter physiology.

It is well established that alternating cycles of carbon rich (feast) anerobic and carbon poor (famine) aerobic environments are essential for successful EBPR operation (Oehmen et al., 2007). Under anerobic conditions, Accumulibacter transports short-chain fatty acids (for example, acetate and propionate) into the cell and stores the carbon as polyhydroxyalkanoates (PHA). Current metabolic models generally assume that the energy for this process is obtained from ATP generated through polyP and glycogen degradation as well as from reducing equivalents generated through the
degradation of glycogen and the anaerobic operation of the TCA cycle (Filipe and Daigger, 1998; Wexler et al., 2009; Zhou et al., 2009; Oehmen et al., 2010). Under subsequent aerobic conditions, PHA degradation supplies carbon and energy for growth and replenishment of glycogen and polyP storage molecules (Comeau et al., 1986; Mino et al., 1998).

The ability to store large quantities of polyP has led researchers to refer to organisms that display the aforementioned phenotype as polyphosphate-accumulating organisms. Although the ability to produce polyP and carbon storage polymers such as PHA and glycogen are phylogenetically dispersed traits (Wood and Clark, 1988; Reddy et al., 2003), by linking these metabolic processes and synchronizing them with key environmental conditions, Accumulibacter and other polyphosphate-accumulating organisms have a highly specialized and biotechnologically important phenotype that is the foundation of EBPR. To validate the underlying assumptions embedded in the metabolic models used by engineers, it is necessary to dissect the molecular mechanisms responsible for this synchronization.

The sequencing and completion of the first Accumulibacter genome (García Martín et al., 2006) has facilitated numerous transcriptional investigations, with the hypothesis that Accumulibacter’s highly coordinated physiology is the result of dynamic gene expression. Changes in transcript abundances have been previously investigated with reverse transcriptase quantitative PCR, microarrays, and RNA-seq under both stable and perturbed conditions (He et al., 2010; He and McMahon, 2011; Mao et al., 2014). However, these previous studies either targeted a handful of specific genes or examined limited time points during the anaerobic–aerobic cycle. Here we used high-resolution time series metatranscriptomics with next-generation RNA-seq to identify highly expressed/dynamic genes and to identify putative co-regulated gene clusters. We then used comparative genomics to identify putative regulatory sequences and explore the underlying control mechanisms of the EBPR phenotype. Our results further validated some previously hypothesized aspects of Accumulibacter metabolism, uncovered important metabolic pathways that have been previously overlooked, and identified two putative sequence motifs providing the first step in determining gene expression regulatory mechanisms in Accumulibacter.

Materials and methods

Reactor maintenance

A single bioreactor was used in this study. Detailed reactor description and operating conditions are provided in García Martín et al. (2006). Briefly, the sequencing batch reactor was operated with a 2-l working volume and was fed with a mineral medium with acetate as a primary carbon source. The hydraulic retention time was 12 h and the sludge retention time was 4 days. The anaerobic/aerobic cycle time was 6 h with 140 min anaerobic contact (sparging with N₂ gas), 190 min aerobic contact (sparging with air) and 30 min settling time. Nitrification was inhibited using allylthiourea. For the experiment described herein, the cycle differed from normal operation in that acetate was fed over a 60-min period to elongate acetate contact. Representative phosphate, PHB and acetate profiles across the cycle are shown in Supplementary Figure 1A. Steady state operation is demonstrated by characteristic high anaerobic and low aerobic P concentrations for the month before the experiment (Supplementary Figure 1B).

Chemical analysis

All chemical analyses were conducted during the same reactor cycle used for transcriptomic analysis (on 28 May 2013), except for hydrogen production assays, which were conducted after RNA-seq results were analyzed. To monitor the EBPR cycle, soluble phosphate, total suspended solids, volatile suspended solids and acetate were measured using previously described methods (Flowers et al., 2009). Polyhydroxyalkanoate analysis was performed using a gas chromatography–mass spectrometry as outlined previously (Comeau et al., 1988). Hydrogen production was measured under anaerobic conditions using six batch tests conducted in 150-ml septum bottles with 25 ml of sludge. Three were negative controls in which no acetate was fed to get background hydrogen production rates and three were fed with 0.18 mmol of acetate. Hydrogen production was measured using a reduction gas analyzer (ta3000 Gas Analyzer, Trace Analytical, Ametek, Newark, DE, USA). To test the viability of glycine as a carbon source, anaerobic batch tests were conducted in triplicate with negative control (no carbon addition), positive control (acetate addition) and glycine for a total of nine batch tests conducted in 60-ml septum bottles with 50 ml of sludge. Approximately 0.06 mmol of acetate and glycine were added respectively and phosphorus release was measured as previously described (Flowers et al., 2009).

Biomass sample collection and RNA extraction

Six biomass samples were collected across a single reactor cycle to capture key transition points in the EBPR cycle (Supplementary Figure 1A and Supplementary Table 1). Bulk biomass (2 ml) was collected in microcentrifuge tubes. Samples were centrifuged, supernatant removed and cell pellets flash frozen in dry ice and ethanol bath within 3 min of collection. RNA was extracted from the samples using an RNeasy kit (Qiagen, Valencia, CA, USA) with a DNase digestion step. RNA integrity and DNA contamination was assessed using the Agilent 2100 Bioanalyzer (Agilent Technologies, Palo Alto, CA, USA).
Community characterization
Fluorescence in situ hybridization was conducted using PAOMIX probes to target all Accumulibacter clades (Crocetti et al., 2000), Acc-I-444 to target clade IA, and Acc-II-444 to target clade IIA, as previously described (Flowers et al., 2009). Cells were counterstained with 4’,6-diamidino-2-phenylindole (DAPI). A Zeiss Imager.Z2 equipped with an AxioCam MRm camera was used to image fluorescing cells, which were then enumerated using ImageJ software (Abràmoff et al., 2004).

Library
Ribosomal RNA (rRNA) was removed from 1 μg of total RNA using Ribo-Zero rRNA Removal Kit (Bacteria) (Epicentre, Madison, WI, USA). Libraries were generated using the Truseq Stranded mRNA sample preparation kit (Illumina, San Diego, CA, USA). Briefly, the rRNA-depleted RNA was fragmented and reversed transcribed using Superscript II (Invitrogen, Carlsbad, CA, USA), followed by second-strand synthesis. The fragmented cDNA was treated with end-repair, A-tailing, adapter ligation and 10 cycles of PCR amplification.

Sequencing
The libraries were quantified using KAPA Biosystem’s next-generation sequencing library quantitative PCR kit and run on a Roche LightCycler 480 real-time PCR instrument. The quantified libraries were then prepared for sequencing on the Illumina HiSeq 2000 sequencing platform utilizing a TruSeq paired-end cluster kit, v3, and Illumina’s cBot instrument to generate a clustered flowcell for sequencing. Sequencing of the flowcell was performed on the Illumina HiSeq 2000 sequencer using a TruSeq SBS sequencing kit 200 cycles, v3, following a 2 × 150 indexed run recipe. Sequence data were deposited at IMG/M under Taxon Object IDs 3300002341-3300002346.

Bioinformatics
Reads were quality trimmed and quality statistics were calculated using FASTX Toolkit (http://hannonlab.cshl.edu/fastx_toolkit/; Supplementary Figure 2). Ribosomal RNA sequences were removed with SortMeRNA using six built in databases for bacterial, archaeal and eukaryotic small and large subunits (Kopylova et al., 2012). Reads that passed filtering were then mapped to the Accumulibacter clade IIA strain UW-1 (CAP2UW1; García Martín et al., 2006) chromosome and plasmids using the BWA mem algorithm with default parameters (Li and Durbin, 2009). Read counts were then calculated using HTseq with the ‘intersection strict’ parameter (Anders et al., 2014). Read counts were normalized by total reads in the sequencing run, the number of reads that remained after rRNA filtering, and the fraction of total reads that aligned to the Accumulibacter genome (Supplementary Table 1). Non-rRNA reads represented between 35 and 65 percent of all reads. Reads were then converted to log base two reads per kilo base per million (RPKM; Mortazavi et al., 2008; Supplementary Tables 4 and 5). Before clustering, all genes that did not have at least one observation with a log2(RPKM) read count of one or greater from the minimum observation were removed from the data set. Of 4735 genes in strain UW-1, 3893 passed this filter. These genes were further binned into clusters of co-expressed genes (Supplementary Table 6, Supplementary Figures S3–S7) based on an uncentered Pearson similarity metric of expression profiles followed by a centroid linkage clustering method using Java Treeview (Saldanha, 2004; Supplementary Figure 8). Clusters of co-expressed genes were then manually curated in Java TreeView. The resulting clusters are henceforth referred to as trend categories and are named with characters (for example, Trend Category A). Trend categories were then classified into patterns (Table 1) through visual inspection and comparison with known solute and biopolymer transformations that occur during an EBPR cycle.

Identification of highly expressed and highly dynamic genes
Genes that displayed the highest relative transcript abundance and those that displayed the largest changes in relative transcript abundance were identified as follows: each gene was represented as a vector of six RNA relative transcript abundance values. The maximum value of this vector represents

| Pattern              | No. of genes | Trend categories | No. of trend categories |
|----------------------|--------------|------------------|-------------------------|
| Anerobic acetate contact | 126          | Q,R              | 2                       |
| Redox transition     | 697          | AA,BB,CC,DD,EE,FF,GG,HH,NN | 9                       |
| Aerobic              | 1844         | II,III,JK,KK,PP,QQ,RR,SS,TT,VV,WW,XX,YY,AAA,BBB,CCC,HHH,III,IIII | 21                      |
| High phosphorus      | 40           | O,P              | 2                       |
| Low phosphorus       | 438          | F,EEE,GGG,NNN,OOO,PPP,QQQ,RRR,SSS,TTT,UUU,VVV | 12                      |
| Sum                  | 3145         | —                | 46                      |
the maximum relative expression of that gene. The maximum minus the minimum value of this vector represents the relative change in abundance over the entire cycle. Using these statistics, the genes may be ranked by those that show the highest relative expression and largest relative change. On the basis of the distribution of maximum expression values, a cut-off of 350 was determined to identify the highly expressed and highly dynamic genes (Supplementary Figure 9).

**Functional enrichment analysis**

Numerous subsets of genes were identified in this investigation including highly expressed/dynamic genes and trend categories. To determine whether these subsets were enriched in specific functions, a bootstrap method was used to determine how the distribution of COG functions compared with a null model produced from 1000 randomly generated gene subsets of equal size to the gene subset in question. The randomly generated null models for each gene subset was then compared with the observed abundance using a one sided t-test.

**Operons and upstream motif identification**

Putative operons were determined using the following set of criteria: (1) genes must have the same orientation; (2) adjacent genes were co-expressed with a cut-off correlation of 0.7; and (3) there was an intergenic region of 1000 base pairs or less (Supplementary Table 7). For each identified trend category, upstream sequences of called operons were analyzed for putative upstream motifs using MEME (Bailey et al., 2009; meme input.fasta -bfile background.txt -mod zoops -evt 0.05 -dna -nmotifs 10 –minsites 3 -o output), with one motif identified in a specific trend category (Supplementary Table 7). Additional motif sites were identified on the basis of sequence homology using MAST (Bailey et al., 1998; mast meme.txt input.fasta -bfile background.txt -oc -nostatus -remcorr -ev 10 -nocm -m 1). In addition, a motif search was conducted on the highly dynamic genes that displayed the aerobic acetate contact (AAC) pattern.

**Results**

**Community composition, chemical analysis and total raw read statistics**

On the date samples were collected for transcriptomics, P removal exceeded 99% and carbon and P dynamics characteristic of EBPR systems were observed (Supplementary Figure 1A). Accumulibacter relative abundance measured by fluorescence in situ hybridization was 80% of total DAPI-stained cells and Clade IIA accounted for 99% of the total Accumulibacter cells. P measurements at the end of aerobic and anerobic phases during the month of the investigation indicated stable state operation (Supplementary Figure 1B). Illumina sequencing of ribosomal-depleted total RNA resulted in 1,461,769,869 reads across six samples (Supplementary Table 1). Quality filtering of reads removed 695,865,184, resulting in 765,904,685 for downstream analysis. Resulting reads were then mapped to the finished Accumulibacter clade IIA strain UW-1 reference genome (Garcia Martin et al., 2006; Flowers et al., 2013), where 104,844,897 reads were aligned.

**Co-expression patterns during a single EBPR cycle**

Sampling across a single EBPR cycle and subsequent hierarchical clustering analysis allowed the identification of clusters of co-expressed transcripts henceforth referred to as trend categories. Trend categories had an average Pearson correlation of 0.96 and an average size of ~ 50 genes (Supplementary Table 8, Supplementary Figure 3). Ecologically relevant patterns of transcript abundance were identified that corresponded with the following important EBPR stages: high phosphorus concentration (Figure 1b), low phosphorus concentration (Figure 1c), AAC (Figure 1d), redox transition (Figure 1e), aerobic (Figure 1f). The largest number of transcripts displayed the aerobic pattern, followed by redox transition, low phosphorus, AAC and finally high-phosphorus patterns. A summary of the number of genes, trend categories and which trend categories were assigned to each pattern are given in Table 1. Ecologically relevant expression profile patterns were overlaid on a map of central Accumulibacter metabolic processes to enable interpretation of how they might relate to regulation of key pathways (Figure 2, see Supplementary Figure 11 for model with locus tags). Biochemical transformations were color-coded on the basis of the expression pattern to which the corresponding gene was assigned.

Key genes identified as upregulated after AAC include those involved in acetate activation, PHB synthesis (CAP2UW1_3191) and regulation (phasins, CAP2UW1_0642-CAP2UW1_0643), glycine cleavage (CAP2UW1_1955-CAP2UW1_1960), phospholipid monolayer formation (CAP2UW1_3192, CAP2UW1_3266, CAP2UW1_3702, CAP2UW1_0341, CAP2UW1_2586), carbonic anhydrase (CAP2UW1_1967) and hydrogenases (CAP2UW1_0998-CAP2UW1_0999, CAP2UW1_2286). The presence of high P was accompanied by relatively high expression rates of various transporters such as low-affinity P transporters (Pit, CAP2UW1_2085), sulfur transporters (SulP, CAP2UW1_2094) as well as porins (CAP2UW1_1151, CAP2UW1_1152) and the regulatory photU (CAP2UW1_2086, CAP2UW1_2093, CAP2UW1_3728). Low P conditions corresponded to increased relative transcript abundance of Calvin cycle genes as well as those involved in high-affinity P transporters (Pst, CAP2UW1_2002-CAP2UW1_2008) numerous regulatory genes including phoR (CAP2UW1_1995), phoB (CAP2UW1_1996) and phoD (CAP2UW1_1732).
Differential transcript abundances across COG categories in a single EBPR cycle
Numerous subsets of genes (transcripts) were identified in this investigation including highly expressed/dynamic genes (Supplementary Table S10) as well as Trend Category Q and DD (Supplementary Table S6), in which genes related to Energy Production and Conversion were enriched ($P$-values $5.7e^{-26}, 1.6e^{-10}, 1.9e^{-13}$ and $2.3e^{-08}$, respectively) (Figures 3a and b). Furthermore, in each of these gene subsets, energy production and conversion represented the largest fraction of genes with predicted functions (Figures 3a and b). Additional details are located in the Supplementary Material.

Hydrogen gas production and glycine utilization in Accumulibacter
On the basis of the transcriptional profile of hydrogenases and a glycine cleavage operon detected in this study, we hypothesized that hydrogen gas production would occur during anaerobic conditions after acetate addition and that glycine is a viable carbon source and would anerobic P release. To test these hypotheses, two sets of batch tests were conducted. Hydrogen gas production after acetate addition was measured and confirmed above background anerobic hydrogen gas production levels (Figure 4a). In addition, anaerobic glycine addition resulted in P release, albeit at a lower rate than achieved by acetate contact (Figure 4b).

Figure 1 Time-series representation of a single EBPR cycle including soluble phosphorus and acetate (a) and gene expression profile patterns (b–f). Gray and white backgrounds represent anerobic and aerobic phases respectively. (b–f) Each panel depicts a single trend category that is representative of an ecologically relevant pattern. Genes were assigned to trend categories on the basis of co-expression analysis using hierarchical clustering, as explained in the Materials and methods. Trend categories were then binned into pattern groups with putative ecological relevance by manually inspecting the gene expression profiles relative to soluble phosphorus, acetate, PHB profiles as well as redox state (aerobic/anerobic). Each solid line represents the change in relative transcript abundance (measured as log (RPKM,2)) compared with its minimum value. (b) Transcripts displaying the high-phosphorus pattern had transcript abundance that were relatively high until the end of the aerobic phase when phosphorus was low. In this panel, they are represented by Trend Category P. (c) Transcripts displaying the low phosphorus patterns had transcript abundance that were relatively low until the end of the anaerobic phase when phosphorus levels are low. In this panel, the transcripts within Trend Category PPP are representative of this pattern. (d) Transcripts displaying the anaerobic acetate contact pattern increased drastically after acetate contact and peaked before oxygen contact. In this panel, the transcripts within Trend Category Q are representative of this pattern. (e) Transcripts displaying the redox transition pattern displayed a pattern of increasing abundance throughout the anaerobic period, peaking after oxygen contact. In this panel, the transcripts within Trend Category DD are representative of this pattern. (f) Transcript displaying the aerobic trend category increased in relative abundance during the aerobic phase. In this panel, the transcripts within Trend Category RR are representative of this pattern.
Figure 2  Updated metabolic model with biochemical reactions color-coded based on the expression profile pattern to which the corresponding gene was assigned. Genes involved in PHB formation demonstrate the anerobic acetate contact pattern and are colored green. Genes involved in the TCA cycle/glycolysis generally demonstrated high expression levels across the redox transition (RT) and are colored blue. Genes involved in the Calvin Cycle demonstrated either the aerobic or low P patterns and are colored red and orange, respectively. Genes grouped into the high-phosphorus pattern are colored in yellow. These include low-affinity phosphate transporters. Ac, acetate; AcAc-CoA, acetoacetyl-CoA; Ac-CoA, acyl-CoA; Ac-AMP, acetyl AMP; Ac-P, acetyl-P; ADP-Glu, adenosine 5'-diphosphoglucose; CDPD, cytidine diphosphate diacylglycerol; C.I, complex I oxidative phosphorylation; C.II, complex II oxidative phosphorylation; C.III, complex III oxidative phosphorylation; C.IV, complex IV oxidative phosphorylation; E4-P, erythrose 4-phosphate; FNR, NADPH-ferredoxin reductase; Fru-1-6P, fructose 1,6-bisphosphate; Fru-1-6P, fructose 6-phosphate; G3P, glyceraldehyde 3-phosphate; Glu, glucose; Glu-1-p, glucose 1-phosphate; Glu-6-P, glucose 6-phosphate; Gly, glycogen; GlyA, glycogen amylose; Glyc-P, glycerone-P; Long Chain FA, long chain fatty acid; PE, phosphatidylethanolamine; PGP, 1,2-diacyl-sn-glycerol-3-phosphoglycerate; PntAB, proton-translocating transhydrogenase; PolyP, polyphosphate; PPP, pyrophosphate-energized proton pump; Ptd-L-Ser, phosphatidylserine; Pyr, pyruvate; 1,3-bPG, 1,3-bisphosphoglyceric acid; Ri1,5P2, ribulose 1,5-pentose; Ri5-P, ribose 5-phosphate; Ru5P, ribulose 5-phosphate; SBP, sedoheptulose 1,7-bisphosphate; X5P, xylulose 5-phosphate; 3HB-CoA, (R)-3-hydroxy-butanoyl-CoA; 2-PG, 2-phosphoglycerate; 3-PG, 3-phosphoglyceric acid.
Upstream sequence motif identification
To identify genes putatively co-regulated by cis-regulatory elements, an upstream motif analysis was conducted. A sequence motif was identified upstream of 51 sequences within Trend Category DD using MEME (each with a P-value $< 9.07 \times 10^{-4}$) and upstream of 25 additional genes using MAST (each with a P-value $< 1.44 \times 10^{-4}$; Figure 5a, Supplementary Table S9; Bailey et al., 2009, 1998). A majority of the sequence motifs (~60%) were found between 25 and 45 base pairs upstream of the start codon (Figure 5b). In addition, a motif analysis using MEME conducted on the subset of genes within the AAC that were designated as highly dynamic revealed a palindromic motif upstream of 10 genes (each with a P-value $< 1.58 \times 10^{-6}$) and an additional 5 genes were identified with MAST (each with a P-value $< 1.20 \times 10^{-4}$; Figure 5c, Supplementary Table S9; Bailey et al., 2009, 1998). The genes found to share this upstream motif were generally (~50%) between 45 and 95 base pairs downstream; however, the spacing ranged considerably (Figure 5d).

Discussion
Carbon metabolism in Accumulibacter
One of the defining features of Accumulibacter metabolism is anaerobic intracellular carbon flux. Bulk analysis of Accumulibacter-enriched cultures

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**Figure 3** Bar plots of the number of genes from each COG category in various gene subsets. Stars indicate statistically significant enrichment of a COG category over the expected number given the background abundance of each COG category in the CAP2UW1 genome. (a) The top 350 most highly expressed and dynamic genes. (b) Trend Categories Q and DD.

**Figure 4** (a) Hydrogen production assay demonstrating low background levels of anaerobic hydrogen production without any carbon addition. Acetate addition produces elevated hydrogen production. Hydrogen production after acetate addition may be owing to the activity of a cytoplasmic hydrogen dehydrogenase restoring the NADH/NAD imbalance caused by glycogen degradation anaerobically. (b) Batch tests were conducted to test the viability of glycine as a carbon source for Accumulibacter. Phosphorus release after carbon contact was measured for acetate, glycine and a no carbon addition control. These results demonstrate that glycine addition stimulates phosphorus release and is therefore a viable carbon source for Accumulibacter.
consistently demonstrates that as VFAs are transported into the cell, PHAs are synthesized and glycogen is degraded (Oehman et al., 2007). Therefore, we expected to find genes involved in the flux of carbon through acetyl-CoA and then to PHB to be upregulated during AAC. Interestingly, no evidence for an immediate transcriptome-level response upregulating genes involved in acetate acquisition via active (acetate permease, acIP, CAP2UW1_1608) or passive (porins, CAP2UW1_1151 and CAP2UW1_1152) transport was identified upon initial acetate contact (that is, early in the cycle). However, acetate uptake triggered the upregulation of numerous other genes directly related to intracellular acetate and PHA processing. Once inside the cell, acetate is activated via the low-affinity acetate phosphotransferase (CAP2UW1_1002) and high-affinity acyl-coenzyme A (CoA) synthetase (CAP2UW1_3266) to acetyl-CoA, both of these transcripts exhibit the AAC pattern (Figures 1d and 2). Other pathways to acetyl-CoA also exhibited the AAC pattern including pyruvate kinase (CAP2UW1_1298) and high-affinity acetate phosphotransferase (CAP2UW1_1002) and high-affinity acyl-coenzyme A (CoA) synthetase (CAP2UW1_3266) to acetyl-CoA, both of these transcripts exhibit the AAC pattern (Figures 1d and 2). These findings suggest that Accumulibacter transcriptionally regulates gene expression to route as much carbon as possible toward acetyl-CoA formation via several different pathways. This is discordant with conventional metabolic models for Accumulibacter that aim to identify a single (or primary) route.

For example, the anerobic expression of the glycine cleavage system suggests an important role for glycine, and potentially other non-VFAs carbon sources, in Accumulibacter metabolism. Some previously reported experimental evidence from full scale systems provides support for this hypothesis: glycine addition resulted in the highest P release of any tested amino acid in batch tests with activated sludge (Wilinski, 2009). Furthermore, we conducted batch tests using Accumulibacter-enriched sludge and confirmed that glycine addition results in P release (Figure 4b). Thus, although free glycine contributes to the carbon budget of Accumulibacter, it remains unclear whether Accumulibacter may be able to liberate glycine from more complex sources. For example, one possible complex source of glycine would be collagen, which has an important role in bacterial biofilm formation (Oliver-Kozup et al., 2013, 2011). Every third amino acid in bacterial collagen is composed of glycine (Yu et al., 2014). Interestingly, a predicted collagenase/peptidase operon (CAP2UW1_0989-CAP2UW1_0991) was highly expressed and clustered within the AAC. Together the glycine cleavage and collagenase/peptidase operon represent a possible mechanism for the release and acquisition of glycine via peptidase/collagenase activity and subsequent anerobic glycine oxidation, thus providing additional acetate and reducing equivalents through Strickland reactions (Sagers and Gunsalus, 1960; Okamura-Ikeda et al., 1993; Andreesen, 1994). The specificity of this predicted collagenase/peptidase should be further investigated to understand its role during anerobic carbon metabolism in Accumulibacter. No mechanism for collagen synthesis was identified in Accumulibacter; however, collagen and other peptides produced by either Accumulibacter or the other bacterial community members may provide an important and previously unrecognized carbon source anerobically.

Regardless of its initial form, once the carbon source has been transformed into acetyl-CoA, three additional enzymes are required for PHA synthesis: β-ketothiolase (PhaA), acetoacetyl-CoA reductase...
(PhaB) and PHA synthase (PhaC), with PhaC acting as the key enzyme catalyzing the polymerization of hydroxyacyl-CoA (Peoples and Sinskey, 1989). In addition, PHA granule formation requires the synthesis of a phospholipid monolayer as well as the presence of PHA-associated proteins (phasins) to stabilize and guide PHA granule formation (Jendrossek, 2009). Indeed, PhaC (CAP2UW1_3191), phasins (PhaP, CAP2UW1_0642-CAP2UW1_0643) and numerous genes involved in the formation of phospholipids including the initial activation step (Mashek et al., 2007; long chain fatty acid CoA ligase; CAP2UW1_3192, CAP2UW1_3266), an intermediate step (1-acyl-sn-glycerol-3-phosphate acyltransferase; CAP2UW1_3702, CAP2UW1_0341) and the final step in phosphatidylethanolamine synthesis (phosphatidylerine decarboxylase; CAP2UW1_2566), all followed the AAC pattern (Figures 1d and 2). Phosphatidyl-ethanolamine is the most common phospholipid in E. coli (Figures 1d and 2). Phosphatidyl-ethanolamine is the most common phospholipid in E. coli (Raetz, 1978), and its synthesis in Accumulibacter under anaerobic conditions may explain the net increase of fatty acids previously reported during the anaerobic phase (Wexler et al., 2009). Intriguingly, a known PHA synthesis regulatory protein PhaR (Jendrossek, 2009) displayed the AAC pattern and its potential role regulating genes within the AAC is discussed below in the section describing regulatory sequence motif detection.

Another intriguing finding within the AAC pattern related to carbon metabolism is a carboxic anhydrase (CAP2UW1_1967) that shows homology with recently characterized carboxosome shell carbonic anhydrases (Heinhorst et al., 2006). Other carbonic anhydrases are also expressed (CAP2UW1_1300, CAP2UW1_4260, CAP2UW1_2752, CAP2UW1_3656, CAP2UW1_4334, CAP2UW1_1398, CAP2UW1_1977, CAP2UW1_2924) and show varying expression profiles. However, only CAP2UW1_1967 is highly expressed, dynamic and within the AAC. The biological relevance of carboxic anhydrase in Accumulibacter is unclear; however, carbonate produced via carboxic anhydrase activity may be used for the carboxylation of acetyl-CoA producing malonyl-CoA via an acetyl-CoA carboxylase (CAP2UW1_1136-CAP2UW1_1137) that clusters within the redox transition expression pattern (Supplementary Table S6). Interestingly, this operon also contains a methylmalonyl-CoA mutase (CAP2UW1_1139), which may link fatty acids synthesis and degradation to the TCA cycle. Further investigations using labeled substrates under diverse conditions could help elucidate whether Accumulibacter fixes carbon using acetyl-CoA carboxylase and under what conditions.

Anerobic reducing equivalents and energy metabolism
During anerobic carbon metabolism, energy generation and conversion reactions must provide the reducing equivalents and ATP needed to drive the specialized metabolism of Accumulibacter, and much research effort has been directed at quantifying these (Comeau et al., 1986; Mino et al., 1998; Oehmen et al., 2007). Indeed, a salient characteristic of the highly expressed and highly dynamic gene subsets as well as Trend Category Q and DD was the enrichment of genes found in the Energy Production and Conversion COG Category (Figures 3a and b). We were particularly intrigued by the fact that multiple oxidoreductases were among the most highly expressed and most dynamic genes assigned to these patterns, since oxidoreductases are key to managing the movement of reducing equivalents through the cell. This prompted us to look more closely at their potential role in Accumulibacter metabolism as revealed through expression patterns.

Current EBPR models explicitly require that anerobic reducing equivalents for PHA synthesis be produced through glycogen degradation (during oxidation of glyceraldehyde-3-phosphate) and/or anerobic operation of the TCA cycle (oxidation of isocitrate, alpha-ketoglutarate and malate), in the form of NADH (Hesselmann et al., 2000; Zhou et al., 2009). When intracellular stores of glycogen are limiting, acetate flux through the TCA cycle increases via the oxidation of isocitrate, alpha-ketoglutarate and malate (Zhou et al., 2009). However, reducing equivalents provided by glycolysis and the TCA cycle are in the form of NADH while PHA synthesis generally requires NADPH (Peoples and Sinskey, 1989; Steinbichler et al., 1993; Madison and Huisman, 1999; Kim et al., 2014). Thus, existing models include an implicit assumption that an NAD(P)H transhydrogenase converts NADH to NADPH as needed to maintain redox homeostasis.

An increase in transcript abundance of cytoplasmic Ni–Fe hydrogen dehydrogenase (CAP2UW1_0998-CAP2UW1_0999) and membrane-bound hydrogenase (CAP2UW1_2286) (Figure 2) within the AAC suggested a potential role of hydrogen production for balancing the redox state of the cells during anerobic acetate uptake and storage. We investigated this possibility by measuring hydrogen gas production after anerobic carbon contact. Acetate addition resulted in quantifiable hydrogen gas production in comparison to background experiments that did not receive anerobic acetate addition (Figure 4a).

Therefore, we hypothesize that upon glycogen degradation (1) the NADH/NAD+ ratio increases and recycling of NAD+ is accomplished by hydrogenase activity that produces free H₂, (2) NADPH is the cofactor required for PhaB activity, and transhydrogenase activity is involved in the conversion of NADH to NADPH, (3) the supply of NADH is greater than what is required or cannot be converted to NADPH quickly enough and (4) in addition to requiring reducing equivalents, other factors such as anerobic demand for glycolysis-derived ATP (Saunders et al., 2007) drive glycogen degradation. In support of (2), we confirmed that NAD(P)H transhydrogenase (CAP2UW1_4179, CAP2UW1_4180) was highly expressed. However, curiously the two
subunits show slight relative upregulation in the aerobic phase. Enzymatic assays testing the NADH/NADPH specificity of Accumulibacter PhaB and measurements of NAD(P)H/NAD(P) ratios throughout an EBPR cycle should also help test these hypotheses.

Low/high soluble phosphorus and carbon correlated gene expression
During aerobic metabolism within an EBPR cycle both nutrient rich (feast) and poor (famine) states exist. Immediately after first oxygen contact, the environment is nutrient rich; P and C are abundant extracellularly and intracellularly (as stored PHB) respectively. As the aerobic phase continues, P is transported and stored intracellularly while PHB is degraded to drive P uptake, polyP/glycogen synthesis and growth. Thus, at the end of the aerobic phase, both P and C may be considered limiting as extracellular P and PHB are depleted.

The high-phosphorus pattern (Figure 1b) included the most highly transcribed gene in Accumulibacter, a porin operon (CAP2UW1_1151, CAP2UW1_1152), as well as inorganic phosphate transporters (Pit, CAP2UW1_2085) and sulfur transporters within two operons (CAP2UW1_2085-CAP2UW1_2087, CAP2UW1_2092-2094) (Figure 2). The high relative abundance of Pit, SulP and porin transcripts during periods of high soluble P concentrations is consistent with the high flux of metabolites, such as P and counter cations, into and out of the cell across the anaerobic/aerobic phases of an EBPR cycle. The Pit/SulP operons also contained multiple phoU-like genes (Liu et al., 2005; Oganessian et al., 2005). Co-expression of PhoU and Pit during periods with high soluble P concentrations are consistent with PhoU’s hypothesized role as a negative regulator for the PhoR-PhoB two-component system (Baek et al., 2007). During periods with low P, phoU transcripts decreased and the transcription of the high-affinity P transporter system occurred (Pst, CAP2UW1_2002-CAP2UW1_2008) as well as phoR (CAP2UW1_1995), phoB (CAP2UW1_1996) and phoD (CAP2UW1_1732) (Figure 2).

When P levels are low at the end of the aerobic phase, measured PHB levels are also below detection (Supplementary Figure 1). During this low phosphorus (Figure 1C) or ‘carbon starved’ state, we identified an increase in the relative abundance of Ribulose 1,5-bisphosphate carboxylase (Rubisco; CAP2UW1_0825). Multiple genes involved in the Calvin cycle exhibited a similar expression pattern (CAP2UW1_0959, CAP2UW1_0958, CAP2UW1_0957, CAP2UW1_0823) (Figure 2). The potential for carbon fixation by the Accumulibacter lineage has been hypothesized since the original metagneome was sequenced (García Martín et al., 2006) and further supported by the sequencing of additional draft genomes (Skennerton et al., 2014). In addition, experiments have shown that Accumulibacter enrichments may be sustained in the absence of organic substrates in the medium (Kang and Noguera, 2014). Investigations into the ability of Accumulibacter to fix carbon during aerobic conditions when PHAs have been exhausted must be conducted to confirm this potential. Furthermore, perturbation experiments decoupling low P and low C conditions will be important in further distinguishing co-expression patterns.

New insights into regulatory mechanisms in accumulibacter
Upstream sequence motif identification. Dynamic gene expression is an adaptive mechanism that allows organisms to respond to changing environmental conditions (Seshasayee et al., 2009). By regulating genes at the level of transcription, organisms may prevent the energy waste associated with the synthesis of unnecessary proteins (Stoebel et al., 2008), or the negative effects of certain proteins when synthesized under the inappropriate conditions (Eames and Kortemme, 2012). Co-expression clusters determined through transcriptomic analysis may be used in conjunction with comparative genomics methods to identify sequence motifs that represent putative regulatory features (Kellis et al., 2003; Imam et al., 2014). We hypothesized that genes following a particular expression profile would be under the same regulatory mechanisms and may therefore share upstream sequence motifs.

To explore such regulatory features, we analyzed the upstream sequences of operons within each trend category. A sequence motif was identified upstream of 51 sequences within Trend Category DD and a sequence homology search identified an additional 25 locations of the motif. (Figure 5a, Supplementary Table S9). We hypothesize that this motif is a putative sigma factor binding site because a large number of the motif occurrences are found ~35 bp upstream (Figure 5b) of the transcriptional start site (Harley and Reynolds, 1987). No strong -10 site was identified in this study, suggesting that the promoter associated with this putative DNA binding domain may have a reduced requirement for a -10 binding region (Thouvenot et al., 2004; Hook-Barnard and Hinton, 2007). However, the biological relevance of this motif must be tested using additional methods such as DNase-seq (He et al., 2014).

We also identified a palindromic sequence motif upstream of 10 genes binned in the AAC pattern and subsequent homology searches identified an additional six locations of the motif (Figure 5c). Genes found to have this upstream motif included those involved directly in PHA synthesis, such as phaC (CAP2UW1_3191), phaP (CAP2UW1_0642-CAP2UW1_0643), phaR (CAP2UW1_3918), both low and high-affinity acetate activation enzymes (CAP2UW1_1002, CAP2UW1_3266), a potassium transporter (CAP2UW1_2100), and an operon containing the cytoplasmic hydrogenase (CAP2UW1_
previ­ously unknown compo­nents of the EBPR cycle, and indi­cate that a redox imbalance may exist during AAC. We sug­gest that reduc­tion equiv­alents in the form of NADH from glycog­en degra­da­tion cannot be used di­rectly for PHB syn­thesis, but rather NADPH is required by PhaB for the re­duc­tion of aceto­ace­tyl-CoA to (R)-3-hy­droxy­butyl­yl-CoA, as com­monly ob­served in other orga­nisms. Thus, effi­cient con­ver­sion of NADH to NADPH may be a rate-lim­it­ing step that has not been ade­quately recog­nized in meta­bi­o­logic mod­els of Accumu­libacter (Niederholt­meyer et al., 2010; An­ger­mayr et al., 2012). This is an ex­cel­lent exam­ple of how dis­covery-based sequenc­ing can reveal new meta­bi­o­log­i­cal fea­tures.

Com­para­tive gen­omics of up­stream se­quences in co-reg­u­lated gene sets al­lowed, for the first time, the iden­ti­fi­ca­tion of two se­quence motifs in Accu­mulibacter. The first was a palin­dromic motif up­stream of genes show­ing up­reg­u­la­tion dur­ing AAC and in­volved in ace­ta­te acti­va­tion, PHA granule for­ma­tion, fatty acid syn­thesis, counter ca­tion trans­port and re­duc­ing equi­valent bal­ance through hy­dro­gen gas pro­duc­tion. The sec­ond motif was iden­ti­fied as a put­a­tive sig­ma fac­tor bind­ing site up­stream of many genes/oper­ons within the redox tran­si­tion pat­tern. The dis­cov­ery of this put­a­tive reg­u­la­tory motif sug­gests that por­tions of ace­ta­te up­take, PHA syn­thesis, and P met­abol­ism (counter ca­tion trans­port) are co-reg­u­lated. Ad­di­tional metatranscrip­tomic ana­lyses may fur­ther iden­ti­fy reg­u­la­to­ry mecha­nisms within Accu­mulibacter and the regu­lons as­so­ci­ated with the unique Accu­mulibacter met­abol­ism.

Con­clu­sion

Metatranscrip­tomic sequenc­ing was con­ducted on six sam­ples col­lected across an aer­obic/aner­obic EBPR cycle in a bio­re­ac­tor en­riched in Accu­mulibacter clade IIA. De­spite re­latively stable pro­tein abun­dance iden­ti­fied in pre­vi­ous stud­ies (Wex­ler et al., 2009), the iden­ti­fi­ca­tion of nu­mer­ous co-ex­pressed gene sets pro­vides strong ev­i­dence that transcrip­tion­al regu­la­tion is crit­i­cal for the aer­obic/ac­ce­ta­te met­abol­ism of Accu­mulibacter. AAC trig­gered the ex­pres­sion of genes re­lated to ace­tyl-CoA and PHB for­ma­tion, in­cluding genes in­volved with aer­obic glycine met­abol­ism. These find­ings sug­gest that Accu­mulibacter routes more di­verse car­bon sources through ace­tyl-CoA to PHB than pre­vi­ously recog­nized.

The dis­cov­ery of hy­dro­genase ex­pres­sion and the demon­stra­tion of hy­dro­gen gas pro­duc­tion high­light
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