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Biosynthesis of chiral 3-hydroxyvalerate from single propionate-unrelated carbon sources in metabolically engineered E. coli

Hsien-Chung Tseng¹, Catey L. Harwell¹, Collin H. Martin¹,²†, Kristala L. J. Prather¹,²,*

¹Department of Chemical Engineering, Massachusetts Institute of Technology, Cambridge, MA 02139
²Synthetic Biology Engineering Research Center (SynBERC), Massachusetts Institute of Technology, Cambridge, MA 02139
†Current address: Dow Chemical Company, Spring House, PA 19477

* Corresponding author: Department of Chemical Engineering

77 Massachusetts Avenue, Room 66-454, Cambridge, MA 02139
Phone: 617.253.1950
Fax: 617.258.5042

Email addresses:

HCT: hctseng@mit.edu
CLH: catey@mit.edu
CHM: martin@dow.com
KLJP: kljp@mit.edu
Abstract

Background
The ability to synthesize chiral building block molecules with high optical purity is of considerable importance to the fine chemical and pharmaceutical industries. Production of one such compound, 3-hydroxyvalerate (3HV), has previously been studied with respect to the in vivo or in vitro enzymatic depolymerization of biologically-derived copolymers of poly(3-hydroxybutyrate-co-3-hydroxyvalerate). However, production of this biopolymeric precursor typically necessitates the supplementation of a secondary carbon source (e.g., propionate) into the culture medium. In addition, previous approaches for producing 3HV have not focused on its enantiopure synthesis, and thus suffer from increased costs for product purification.

Results
Here, we report the selective biosynthesis of each 3HV stereoisomer from a single, renewable carbon source using synthetic metabolic pathways in recombinant strains of Escherichia coli. The product chirality was controlled by utilizing two reductases of opposing stereoselectivity. Improvement of the biosynthetic pathway activity and host background was carried out to elevate both the 3HV titers and 3HV/3HB ratios. Overall, shake-flask titers as high as 0.31 g/L and 0.50 g/L of (S)-3HV and (R)-3HV, respectively, were achieved in glucose-fed cultures, whereas glycerol-fed cultures yielded up to 0.19 g/L and 0.96 g/L of (S)-3HV and (R)-3HV, respectively.

Conclusions
Our work represents the first report of direct microbial production of enantiomerically pure 3HV from a single carbon source. Continued engineering of host strains and pathway enzymes will ultimately lead to more economical production of chiral 3HV.
**Background**

The efficient production of enantiomerically pure chemicals from renewable resources has gained considerable attention especially in the fine chemical/pharmaceutical industry. Stereo-selective chemical processes generally employ expensive chiral catalysts, require harsh physical conditions and solvents, and suffer from extensive byproduct formation. In contrast, enzyme-catalyzed reactions are highly stereo-selective and can be performed in aqueous solutions under mild conditions [1]. As a result, replacing chemical processes by biological ones for the synthesis of chiral compounds has been extensively investigated not only due to superior stereo-selectivity of enzymatic reactions but also due to sustainability as an implementation of green chemistry [2-5]. One example is the production of hydroxyacids, a family of versatile chiral molecules containing one hydroxyl group and one carboxyl group [6]. These molecules have the potential to serve as useful chiral building blocks for a diverse range of products, including polyhydroxyalkanoates (PHAs) (biodegradable polymers) and optically-active fine chemicals, such as pharmaceuticals, vitamins, antibiotics, and flavor compounds [7-10]. Naturally, hydroxyacids are primarily found to be polymerized as PHAs where they serve as intracellular storage materials for numerous microbes. Those PHAs consist mostly of monomers with 3-hydroxy, 4-hydroxy, and 5-hydroxy groups with different lengths of main and side chains [11].

Among the hydroxyacid monomers, 3-hydroxybutyrate (3HB) is the most prolific, with several reports on engineering *E. coli* for its production from renewable feedstocks [5, 12-15]. Biosynthesis of 3HB begins with the condensation of two acetyl-CoA molecules, a commonly found cellular metabolite regardless of carbon source (Fig. 1).
However, economically-feasible production of longer-chain hydroxyacids is complicated by issues such as low yields and high prices of feedstocks due to the need to supplement a second carbon source. One example of such hydroxyacids is 3-hydroxyvalerate (3HV). The production of 3HV has been realized by the hydroxylation of valeric acid through fermentation of Candida rugosa [16]. It has also been reported that 3-hydroxyvaleronitrile can be converted into 3HV using the nitrilase activity of Comamonas testosteroni [17]. More recently, direct biological production of 3HV was demonstrated using recombinant P. putida KT2440 and levulinic acid as substrate, although the levulinic acid metabolism pathway in P. putida KT2440 has not yet been fully elucidated [18]. In the aforementioned cases, valeric acid, 3-hydroxyvaleronitrile, and levulinic acid were supplied as secondary carbon sources (in addition to glucose). Additionally, the chirality and/or enantiopurity of the 3HV produced in the above-mentioned studies is unclear as they did not report whether the synthesized 3HV was in the R, S, or racemic form. Alternatively, 3HV can be obtained through either the in vivo or in vitro enzymatic depolymerization of synthesized poly(3-hydroxybutyrate-co-3-hydroxyvalerate) (PHBV), a well known biodegradable polymer marketed as Biopol™ which is produced by the natural PHA accumulating bacterium Ralstonia eutropha when grown on glucose and propionate [19]. The production of PHBV has also been reported in recombinant E. coli upon introduction of the PHA biosynthesis genes of R. eutropha and when grown in glucose medium supplemented with valine or threonine [20]. Regardless of whether the end product is 3HV or PHBV, it can be generally concluded that supplementation of a second carbon source, such as valeric acid, 3-hydroxyvaleronitrile, levulinic acid, propionate, valine, or threonine in addition to
glucose, is necessary to provide the 5-carbon unit precursor of 3HV. Unfortunately, the high price and/or toxicity of the added second carbon sources could limit industrial production of 3HV [21]. Therefore, synthesis of 3HV from a single carbon source has been proposed as an efficient and sustainable avenue in contrast to the above-mentioned systems.

A novel pathway for the production of PHBV solely from glycerol has been established in recombinant *Salmonella enterica* Serovar Typhimurium, containing a heterologous pathway that converts succinyl-CoA to propionyl-CoA, the essential precursor molecule of 3HV-CoA in PHBV synthesis [22]. However, expensive cyanocobalamin (CN-B$_{12}$) was supplemented to the medium to provide the precursor of coenzyme B$_{12}$ required for the activity of one of the enzymes in the B$_{12}$-dependent biosynthetic pathway. It should also be noted that the pathway only functioned in *S. enterica*, a pathogen, but not *E. coli*, thus limiting its applicability to other industrially-relevant host organisms. In this study, we proposed an alternative biosynthetic pathway that does not require coenzyme B$_{12}$ for its functionality to synthesize 3HV from glucose or glycerol. Specifically, we metabolically engineered *E. coli* to exploit its native metabolism for endogenous supply of propionyl-CoA via the threonine biosynthesis pathway, and introduced a heterologous pathway for chiral 3HV biosynthesis using acetyl-CoA and propionyl-CoA as precursor molecules. As stated above, several previous methods for producing 3HV did not focus on enantiopure synthesis. Similarly, due to the stereospecific constraints of PHBV synthesis, in which polymers are composed exclusively of (R)-3HB and (R)-3HV monomer units, the synthesis of (S)-3HV from
PHBV remains effectively impossible. On the contrary, our proposed pathway makes possible the direct synthesis of both enantiomerically pure \((R)\)-3HV and \((S)\)-3HV.

We have identified a pathway which combines elements of our previously developed chiral 3HB biosynthesis pathway together with the natural threonine biosynthesis pathway of \textit{E. coli} for direct biosynthesis of chiral 3HV (Fig. 1). In the proposed pathway, chiral 3HV is produced from direct hydrolysis of 3HV-CoA catalyzed by a thioesterase II (encoded by \textit{tesB}) where 3HV-CoA is obtained from condensation of one acetyl-CoA and one propionyl-CoA to form 3-ketovaleryl-CoA catalyzed by a thiolase (encoded by \textit{bktB}), followed by a reduction of the 3-ketovaleryl-CoA to 3HV-CoA catalyzed by a 3-hydroxybutyryl-CoA dehydrogenase. Here, two enantio-selective 3-hydroxybutyryl-CoA dehydrogenases were utilized to control the chirality of 3HV-CoA produced. The NADPH-dependent dehydrogenase encoded by \textit{phaB} produces \((R)\)-3HV-CoA while the NADH-dependent dehydrogenase encoded by \textit{hbd} produces \((S)\)-3HV-CoA. It should be noted that in order to yield the highest 3HV titers and 3HV/3HB ratios, BktB was used as the thiolase in this study as opposed to other thiolases such as PhaA from \textit{R. eutropha} H16 or Thil from \textit{C. acetobutylicum} ATCC 824 because BktB has been shown to have highest \textit{in vitro} enzyme activity towards the C\textsubscript{5} substrate while PhaA and Thil were specific towards the C\textsubscript{4} substrate [19]. Next, a pathway allowing for endogenous propionyl-CoA synthesis from glucose or glycerol, through the threonine metabolic pathway intermediate 2-ketobutyrate, was introduced to circumvent the need for feeding propionate. To examine the upstream pathway for endogenous supply of propionyl-CoA, we used a bottom-up approach where 2-ketobutyrate and threonine were, at first, fed to provide propionyl-CoA, in addition to glucose, to support 3HV production.
In the final stage, a single carbon source of glucose or glycerol was used to provide both acetyl-CoA and propionyl-CoA to support 3HV biosynthesis in our metabolically engineered *E. coli*.

Overall, in this study we successfully demonstrated the direct biological production of enantiomerically pure (R)-3HV and (S)-3HV from a single carbon source. Improvements of the biosynthetic pathway and *E. coli* host strains have also been carried out to elevate 3HV titers and 3HV/3HB ratios.
Results

3HV Synthesis from Glucose and propionate

Acetyl-CoA is an obligate central intermediate occurring in any organism and under any physiological condition; however, this is not the case for propionyl-CoA, which is only synthesized under special physiological conditions and from only few substrates [23]. Therefore, synthesis of 3HV-CoA requires propionyl-CoA biosynthesis.

To validate our 3HV biosynthesis pathway, propionate was initially fed to provide propionyl-CoA as a precursor molecule to ensure the downstream pathway was capable of making chiral 3HV. It has been reported that the R. eutropha PHA biosynthesis genes can be functionally expressed in E. coli, resulting in homopolymer PHB production from glucose [24]. However, low levels of 3HV monomer within the synthesized co-polymer PHBV was observed in recombinant E. coli when propionate was co-fed with glucose in a way analogous to the procedure used for R. eutropha [24]. One explanation for the low content of 3HV monomer is that E. coli does not possess an efficient system for importing and/or converting propionate to propionyl-CoA. Therefore, to address the propionate utilization problem, a CoA-activation mechanism (encoded by the ptb-buk operon [25]) was incorporated into our previously developed 3HB pathway to investigate the substrate elasticity of the pathway for 3HV production.

Our results show that, in the absence of the CoA-activation mechanism, i.e. Ptb-Buk, only trace amount of 3HV was produced (Fig. 2). On the contrary, introducing Ptb-Buk into the pathway yielded up to 2 g/L of both enantiomers of 3HV. It was noted that for strains expressing Ptb-Buk but leaving out TesB, only (R)-hydroxyacids (when PhaB was employed) were produced, consistent with a previous report that Ptb-Buk forms a
reversible, stereo-selective enzyme system [13]. Overall, these results indicate that CoA-activation was crucial for propionate utilization and, most importantly, all enzymes originally utilized for 3HB biosynthesis were able to catalyze synthesis of C$_5$ molecules.

**3HV Synthesis from Glucose and 2-Ketobutyrate**

Propionyl-CoA can also be produced from 2-ketobutyrate, a common keto-acid intermediate for isoleucine biosynthesis, by the action of the endogenous pyruvate dehydrogenase complex enzyme (encoded by PDHc) (Fig. 1) [26]. We first compared 3HV production from glucose and 2-ketobutyrate using pathways with and without over-expression of the *ptb-buk* operon. The results showed that the presence of Ptb-Buk reduced production of propionate (only observed in the $R$-isomer construct) and 3HB while increasing production of acetate and 3HV, yielding ($S$)-3HV and ($R$)-3HV with titers up to 0.38 g/L and 1.02 g/L, respectively (Fig. 3). The increased production of acetate and 3HV was presumably due to the promiscuous activity of Ptb-Buk on cleaving excess acetyl-CoA and activating excess propionate. Given that 3HB production is a second-order reaction should have a rate proportional to the square of the concentration of acetyl-CoA, a reduced acetyl-CoA pool resulting from the promiscuous activity of Ptb-Buk likely caused a significant decrease in 3HB production. In addition, propionyl-CoA is a competing substrate for BktB, so an increase in propionyl-CoA concentration may also reduce 3HB production.

In an effort to decrease acetate and increase 3HV production, several genes, including *atoDA* (encoding acetoacetyl-CoA transferase), *poxB* (encoding pyruvate oxidase), and *ackA-pta* (encoding acetate kinase and phosphate acetyltransferase) were deleted, and the resulting strain was designated as HCT 20. The production of ($S$)-3HV
and (R)-3HV was further boosted to titers of 0.60 g/L and 2.04 g/L, respectively, in the recombinant acetate pathway knockout strains (HCT 20). In general, those strains produced less acetate and propionate and yielded more 3HB and 3HV compared to strains without these mutations (based on HCT 10), probably due to preserved acetyl-CoA and propionyl-CoA pools as a result of the introduced mutations. An empty-plasmid control experiment has also been conducted in the strain HCT 20 (that was not introduced with the 3HV pathway), yielding only trace amounts of acetate and propionate when grown in LB supplemented with glucose and 2-ketobutyrate (data not shown). This indicates that the production of acetate and propionate in the recombinant HCT 20 was attributed to the introduced CoA-cleaving activity conferred by ptb-buk and tesB.

3HV Synthesis from Glucose and Threonine

The metabolic intermediate 2-ketobutyrate can be produced from threonine by the action of threonine deaminase. Co-feeding of threonine with glucose, together with over-expression of E. coli threonine deaminase (encoded by ilvA), was able to achieve production of (S)-3HV and (R)-3HV with titers up to 0.11 g/L and 0.22 g/L, respectively (Fig. 4). Given that E. coli threonine deaminase is subject to feedback inhibition by isoleucine, a feedback resistant gene from Corynebacterium glutamicum [27] was also used, and the production of (S)-3HV and (R)-3HV was further boosted to titers of 0.27 g/L and 0.91 g/L, respectively, under the same culture conditions. This experiment has also been conducted in the recombinant acetate pathway knockout strains (HCT 20); however, no improvement in production of 3HB and 3HV was observed (data not shown).
We have demonstrated the production of chiral 3HV from glucose supplemented with propionate, 2-ketobutyrate, or threonine, in recombinant *E. coli*. The next step is to construct a threonine over-producing strain in an attempt to achieve 3HV biosynthesis from a single carbon source. To do so, we up-regulated the threonine biosynthesis pathway by over-expressing the *thrABC* operon, cloned from the wild type *E. coli* or the threonine producer *E. coli* ATCC 21277 that has a single amino acid alteration in the homoserine dehydrogenase (encoded by *thrA*<sup>G1297A</sup>) for relieved feedback-inhibition [28]. Transcriptional attenuation of those genes was removed by replacing the native promoter with a T7lac promoter, allowing for IPTG-inducible expression. In addition, the pathways that compete with threonine formation as well as degrade threonine were eliminated by knocking out *metA* (encoding homoserine O-succinyltransferase) and *tdh* (encoding threonine dehydrogenase) genes, yielding strain HCT 21.

Our results showed that there was essentially no difference in 3HV production between strains expressing the wild type and feedback resistant *thrA* (data not shown) probably because threonine did not accumulate or its level was not high enough to exert a feedback inhibition to ThrA. We also compared 3HV production across three different *E. coli* strains, including HCT 10, HCT 20, and HCT 21. The mutants HCT 20 and HCT 21 carrying only empty plasmids significantly reduced acetate production to 0.22 g/L as opposed to 1.85 g/L by HCT 10 (Fig. 5); however, recombinant mutant HCT 20 or HCT 21 containing the 3HV pathway produced as much acetate as the recombinant HCT 10, a counterintuitive finding (see Discussion). The deletions of *metA* and *tdh* enhanced (S)-3HV production by 41% (recombinant HCT 21 relative to recombinant HCT 20), but
essentially had no effect on \((R)\)-3HV production. Nevertheless, those mutations were able to boost the ratios of 3HV/3HB by decreasing the 3HB titers and/or increase the 3HV titers. Overall, titers as high as 0.31 g/L and 0.50 g/L of \((S)\)-3HV and \((R)\)-3HV were achieved in the recombinant HCT 21 with 3HV/3HB ratios up to 0.35 and 0.24, respectively (Fig. 5).

3HV Synthesis from Glycerol

Glycerol has become a promising and abundant carbon source due to its generation as an inevitable byproduct of biodiesel production from vegetable oils or animal fats through a transesterification reaction [29]. There have been several reports on converting glycerol to more valuable compounds such as thymidine, ethanol, and 1,3-propanediol [30-32]. Glycerol is also more reduced than glucose, leading to a higher reduced cofactor pool in the cytoplasm [32]. Therefore, in addition to glucose, we investigated the ability of our recombinant \textit{E. coli} to convert glycerol to chiral 3HV. Titers of 0.08 g/L and 0.96 g/L of \((S)\)-3HV and \((R)\)-3HV, respectively, were achieved in recombinant HCT 10, while recombinant HCT 21 produced 0.19 g/L and 0.60 g/L of \((S)\)-3HV and \((R)\)-3HV, respectively (Fig. 6). As mentioned in the Materials and Methods section, in this specific experiment, concentration of 3HB was quantified by DAD at 210 nm that had a detection limit at around 0.08 g/L. As a result, the amounts of \((S)\)-3HB produced in both recombinant HCT 10 and HCT 21 strains were too low to be quantified so that we could not report the 3HV/3HB ratios. Nonetheless, in the case of \((R)\)-isomers, 3HV/3HB ratios could be as high as 0.88 and 1.10, respectively, in recombinant HCT 10 and HCT 21 strains. The high 3HV/3HB ratios can be beneficial in terms of product separation or biosynthesis of PHBV that enables high 3HV content.
Confirmation of 3HV Stereochemistry

The stereochemistry of the resulting 3HV in the media from these cultures was determined by methyl esterification of the 3HV present followed by chiral HPLC analysis using our previously developed method [15]. However, we could not assign an absolute stereochemistry to each sample due to the unavailability of enantiopure 3HV standards. However, based on our previous results regarding the product stereochemistry of phaB and hbd and the observation that Me-(R)-3HB has a faster retention time relative to Me-(S)-3HB, we expect Me-(R)-3HV to have a faster retention time than Me-(S)-3HV when analyzed by the same method. Thus, the 6.9 and 9.2 min peaks likely represent Me-(R)-3HV and Me-(S)-3HV, respectively (Fig. 7). These results confirm the enantiopurity of biosynthesized 3HV.

Discussion

In general, two approaches can be taken to engineer E. coli for direct 3HV production via the threonine biosynthesis pathway. The first is to utilize an existing threonine producer, such as E. coli ATCC 21277 [33], followed by further engineering to introduce our constructed 3HV pathway. However, this and other available threonine producing strains have typically been developed through multiple rounds of random mutagenesis and selection due to the difficulty of engineering this highly regulated and complex metabolic network. Although there are several successful cases in developing industrial threonine producers by such approaches, resultant strains usually also suffer from undesired phenotypes including, for example, growth retardation, low
transformation efficiency, and by-product formation as a result of random mutations [34]. In addition, other uncharacterized mutations may hinder further strain development as often needed. Fortunately, recent advances in computational genomics have allowed for rational development of production strains [34]. Therefore, as a second approach, a genetically-defined threonine producing strain was established and introduced with the 3HV pathway to achieve direct microbial production of chiral 3HV from glucose or glycerol.

As seen in Fig 5, acetate is the major byproduct to the production of hydroxyacids (3HB and 3HV). In an effort to decrease acetate and increase 3HV production, a mutant strain HCT 20 with deletions on atoDA, poxB, and ackA-pta genes was developed. Counter-intuitively, the recombinant acetate pathway knockout strains of HCT 20 and HCT 21 produced slightly more acetate and less 3HB than recombinant HCT 10. We suspected that the enzymatic activity responsible for acetate production was restored by Ptb-Buk and TesB in the recombinant HCT 20 and HCT 21. In fact, in a separate experiment, both enzymes were found to have CoA-removing activities on acetyl-CoA and propionyl-CoA (data not shown), so an introduction of TesB and/or Ptb-Buk to strains HCT 20 or HCT 21 would likely restore the ability to produce acetate.

Apparently, knocking out enzymes responsible for acetate production failed to reduce acetate synthesis. Alternatively, to alleviate the substrate promiscuity of TesB and Ptb-Buk on acetyl-CoA, and thus reduce acetate production, one approach called enzyme co-localization could be implemented to allow substrate channeling between enzymes [35]. For example, pathway enzymes of Hbd and TesB, catalyzing successive reactions, can be co-localized in an attempt to reduce the amount of freely floating TesB that may
hydrolyze acetyl-CoA as well as to increase accessibility of 3HV-CoA by TesB. The spatial organization of the enzymes can be achieved using either the leucine zipper, a dimer resulting from interaction between leucine residues [36], or the synthetic scaffolds, constructed from protein–protein interaction domains [37]. Furthermore, expressing enzymes that would assimilate produced acetate is another way to reduce acetate accumulation. For example, acetyl-CoA synthetase (encoded by *acs*) from *E. coli* can be over-expressed to convert acetate to acetyl-CoA with the use of one ATP. While successfully demonstrated in one work [38], in our case, over-expression of *acs* was found to have essentially no effect on acetate reduction (data not shown). Additionally, to overcome the hurdle of acetate reduction, approaches like protein engineering of TesB and/or Ptb-Buk to alleviate their substrate promiscuity, or utilization of better isozymes with more stringent substrate specificity could also mitigate the carbon loss in the form of acetate.

Among microbes, NADH and NADPH play a central role in energy metabolism by providing the cell with the reducing power for a variety of cellular redox reactions. The availability of such cofactors could impose a huge impact on the functionality of introduced biosynthetic pathways. In fact, we have previously shown that the NADPH/NADP⁺ ratio was two- to three-fold higher than the NADH/NAD⁺ ratio under the culture conditions examined, presumably affecting *in vivo* activities of PhaB and Hbd and resulting in greater production of *(R)*-3HB than *(S)*-3HB [15]. Given that our proposed 3HV pathway was based on the previously established 3HB pathway, it was also expected to see the same trend of greater production of *(R)*-3HV than *(S)*-3HV, even though the cofactor dependency of 3HV synthesis may be complicated by the
energetically expensive threonine biosynthesis pathway with utilization of both ATP and NADPH. In an effort to perturb the cofactor balance within the cells, thereby tuning the production of \((R)\)-3HV and \((S)\)-3HV, we attempted to use glycerol, a promising, abundant, and highly-reduced carbon source, to support 3HV production. Based on our calculation of reducing equivalents \(e^-\) of glucose and glycerol, on the same basis of 2 moles of phosphoenolpyruvate synthesized, glucose and glycerol possess, respectively, 24 and 28 reducing equivalents. Potentially, the additional four reducing equivalents can be utilized to generate two NADPH or equivalent amount of ATP. In fact, it has been experimentally confirmed that a higher intracellular NADPH/NADP\(^+\) ratio was observed when glycerol was used as a carbon source than glucose, and this higher ratio was also reflected in boosted production of thymidine as its biosynthesis requires NADPH as a cofactor [32]. Given that both NADPH and ATP play a central role in threonine biosynthesis, we hypothesized that the use of glycerol, which could generate more NADPH and ATP (Fig. 1) relative to glucose, may favor threonine biosynthesis by directing more carbon flux towards production of propionyl-CoA, thus favoring the formation of 3HV relative to 3HB. In agreement with our hypothesis, a higher 3HV/3HB ratio was obtained in the \((R)\)-3HV production when glycerol was used as the carbon source (Fig. 6). In addition, much larger ratios of the total \((R)\)-hydroxyacids (summation of \((R)\)-3HB and \((R)\)-3HV titers) to the total \((S)\)-hydroxyacids (summation of \((S)\)-3HB and \((S)\)-3HV titers) were observed in glycerol-fed cultures (Fig. 6) compared to glucose-fed cultures (Fig. 5). We hypothesize that the higher intracellular NADPH/NADP\(^+\) ratio as a result of the use of glycerol would favor \((R)\)-hydroxyacid biosynthesis compared to the
use of glucose, thus yielding the larger ratios of total (R)-hydroxyacids to total (S)-hydroxyacids.

As mentioned previously, BktB was chosen as the primary thiolase due to its high enzymatic specificity towards the C₅ substrate. Given that E. coli has an endogenous thiolase (encoded by atoB), a deletion of atoB was expected to increase the ratio of 3HV/3HB as AtoB has been shown to prefer to condense two molecules of acetyl-CoA instead of one propionyl-CoA and one acetyl-CoA [19]. However, our preliminary result showed that the recombinant HCT 11 with an atoB deletion behaved exactly as the recombinant HCT 10, and the deletion in atoB had essentially no effect on 3HV production (data not shown), implying that atoB may not be a constitutively expressed gene. In addition, it is noteworthy that increased 3HV production in the recombinant HCT 20 relative to the recombinant HCT 10 was observed only with 2-ketobutyrate supplementation (Fig. 3) but not with the threonine supplementation, solely glucose, or solely glycerol experiments (Fig. 4-6); similarly, an accumulation of propionate only occurred in the 2-ketobutyrate supplementation experiment (Fig. 3), altogether, indicating that 3HV biosynthesis from glucose or glycerol is most likely limited by the precursor propionyl-CoA. Therefore, approaches to increase the availability of propionyl-CoA could enhance the 3HV production.

Conclusions

Carbon skeletons with even-chain number are naturally found in fatty acid metabolism, but those with odd-chain number are pretty novel. As a result, there is a good deal of interest in making odd-carbon chain molecules such as 3HV (C₅) and
propionate (C3) because they are so much harder to get to than even-carbon chain ones such as acetate (C2) and butyrate/butanol (C4). This paper opens the way for biosynthesis of the odd-carbon chain molecules from renewable feedstocks. Taking together, our work represents the first report of direct microbial production of enantiomerically pure 3HV from a single carbon source. In addition, we have explored the production of each stereoisomer of 3HV across different genetically altered E. coli strains, along with various enzyme homologs, for enhanced chiral 3HV production. Further engineering of host strains and pathway enzymes should lead to higher 3HV titers and a more economical bioprocess for the production of chiral 3HV.

**Methods**

**Microorganisms**

The bacterial strains used are listed in Table 1. C. acetobutylicum ATCC 824, C. glutamicum ATCC 13032, and a threonine hyper-producer E. coli ATCC 21277 were purchased from the American Type Culture Collection (ATCC, Manassas, VA). R. eutropha H16 was provided by Professor Anthony Sinskey of the Department of Biology at the Massachusetts Institute of Technology (Cambridge, MA, USA). E. coli DH10B (Invitrogen, Carlsbad, CA) and ElectroTen-Blue (Stratagene, La Jolla, CA) were used for transformation of cloning reactions and propagation of all plasmids. MG1655 (kindly donated by Professor Gregory Stephanopoulos of the Department of Chemical Engineering at the Massachusetts Institute of Technology, USA) was used as the parental strain for genetic modification. Host gene deletions of endA, recA, atoDA, ackA-pta, poxB, tdh, metA, and atoB were achieved with P1 transduction using the Keio collection
strains as donor cells [39]. The kanamycin cassette was removed using plasmid pCP20 as described by Datsenko and Wanner [40] and the successfully constructed mutant strains were verified by colony PCR using appropriate primers. Strains carrying a λDE3 lysogen were constructed using a λDE3 Lysogenization Kit (Novagen, Darmstadt, Germany) for site-specific integration of λDE3 prophage into each host.

Plasmid Construction

Genes derived from *C. acetobutylicum* ATCC 824 (*hbd* and *ptb-buk* operon), *R. eutropha* H16 (*bktB* and *phaB*), *C. glutamicum* ATCC 13032 (*ilvA*), *E. coli* MG1655 (*tesB, ilvA, and thrABC* opeon), and *E. coli* ATCC 21277 (*thrA^{G1297A}BC* opeon) were obtained by polymerase chain reaction (PCR) using genomic DNA (gDNA) templates. All gDNAs were prepared using the Wizard Genomic DNA Purification Kit (Promega, Madison, WI). Custom oligonucleotides (primers) were purchased for all PCR amplifications (Sigma-Genosys, St. Louis, MO) as listed in Table 1. In all cases, Phusion High Fidelity DNA polymerase (Finnzymes, Espoo, Finland) was used for DNA amplification. Restriction enzymes and T4 DNA ligase were purchased from New England Biolabs (Ipswich, MA). Recombinant DNA techniques were performed according to standard procedures [41]. Three co-replicable vectors, pETDuet-1, pCDFDuet-1, and pCOLADuet-1 (Novagen, Darmstadt, Germany), were used for construction of chiral 3HV biosynthetic pathways [42]. All vectors contain two multiple cloning sites (MCS), each of which is preceded by a T7lac promoter and a ribosome binding site (RBS), affording high-level expression of each individual gene.

Plasmids constructed in the present work are listed in Table 1. For cloning genes, PCR products incorporated with desired restriction sites within the 5' and 3' primers were
digested, and the resulting DNA fragments were then cloned into pETDuet-1, pCDFDuet-1, or pCOLADuet-1. The bktB gene was inserted in between the MfeI and XhoI sites (MCS II) of pETDuet-1 to create pET-B. The ptb-buk gene, digested from pCDF-PB with EcoRI and NotI [15], was inserted between the EcoRI and NotI sites (MCS I) of pET-B to create pET-PB-B. Plasmid pCDF-H was created by inserting the hbd gene between the NdeI and AvrII sites (MCS II) of pCDFDuet-1. Cloning the tesB gene between the NcoI and NotI sites (MCS I) of pCDFDuet-1 resulted in plasmid pCDF-T. Plasmid pCDF-T-H was then created by inserting the hbd gene between the NdeI and AvrII sites (MCS II) of pCDF-T. In a similar manner, plasmid pCDF-P was created by inserting the phaB gene between the MfeI and AvrII sites (MCS II) of pCDFDuet-1. Plasmid pCDF-T-P was created by inserting the phaB gene between the MfeI and AvrII sites (MCS II) of pCDF-T. Plasmids of pCOLA-iec and pCOLA-Icg were constructed by inserting the E. coli ilvA and C. glutamicum ilvA, respectively, between the NdeI and AvrII sites (MCS II) of pCOLADuet-1. The thrABC operon from MG1655 was inserted in between the NcoI and SalI sites (MCS I) of pCOLADuet-1 to create pCOLA-Tec. Plasmid pCOLA-Tec-Icg was then created by inserting the C. glutamicum ilvA gene between the NdeI and AvrII sites (MCS II) of pCOLA-Tec. To construct plasmid pCOLA-Tecm-Icg, the thra<sup>G1997A</sup>BC operon from E. coli ATCC 21277 was inserted in between the BamHI and SalI sites (MCS I) of pCOLA-Icg. All constructs were confirmed to be correct by restriction enzyme digestion and nucleotide sequencing.

**Culture Conditions**

Seed cultures of the recombinant strains were grown in LB medium at 30°C overnight on a rotary shaker at 250 rpm. For the biosynthesis of chiral 3HV, the seed
cultures were used to inoculate 50 mL LB medium supplemented with 20 g/L glucose or 20 g/L glycerol at an inoculation volume of 2% in 250 mL flasks. Cultures were then incubated at 30°C on a rotary shaker until OD$_{600}$ reached 0.8~1.0. At this point, 1 mM IPTG was added to the cultures to induce recombinant protein expression. Following induction, cells were cultivated at 30°C and sampled at 24 h intervals for up to 72 h post-induction for HPLC analysis. We found that both 3HB and 3HV titers did not reach a plateau until 48 h and that there was essentially no difference in the titers between 48 h and 72 h. Accordingly, only the peak titers observed at 48 h were reported in this study. In some experiments as indicated, 20 mM (~1.92 g/L) sodium propionate, 3 g/L sodium 2-ketobutyrate, or 3 g/L threonine was added into the cultures at the same time of induction. In all cases, LB medium was supplemented with 50 mg/L ampicillin, 50 mg/L streptomycin, and 30 mg/L kanamycin, as appropriate. In general, experiments were performed in triplicates, and data are presented as the averages and standard deviations of the results.

Metabolite Analysis

Samples were centrifuged to pellet cells while the aqueous supernatant was collected for HPLC analysis. Products of interest, including 3HB, 3HV, glucose, glycerol, 2-ketobutyrate, acetate, and propionate, were analyzed via HPLC using an Agilent 1100 series instrument equipped with a refractive index detector (RID) and a diode array detector (DAD). Given that the 3HB peak is overlapped with the glycerol peak in the RID chromatogram, detection of 3HB in the glycerol-fed cultures was achieved using the DAD at 210 nm. Analyte separation was achieved using an Aminex® HPX-87H anion exchange column (Bio-Rad Laboratories, Hercules, CA) with 5 mM
H$_2$SO$_4$ as the mobile phase. The mobile phase was pumped at a constant rate of 0.6 mL/min, and the column and detector temperatures were each set at 35°C throughout. Concentrations were determined by linear extrapolation from calibration of external standards.

**Chiral Analysis of 3HV**

The stereochemistry of 3HV produced was determined by methyl esterification of the 3HV present in the medium followed by chiral HPLC analysis as described in a previously reported method [15]. The chiral analysis was performed on an Agilent 1100 Series instrument equipped with a Chiralcel OD-H column (0.46 cm φ x 25 cm) purchased from Daicel Chemical Industries (West Chester, PA). Methyl-3HV was detected on a DAD at 210 nm. The mobile phase was 9:1 n-hexane:isopropanol and the flow rate through the column was 0.7 mL/min. Due to unavailability of standards of Methyl-(R)-3HV and Methyl-(S)-3HV, these spectra were compared to a racemic 3HV standard (Epsilon Chimie, Brest, France) derivatized by methyl esterification.

**Competing interests**

The authors declare that they have no competing interests.

**Authors' contributions**

HCT and KLJP initiated and coordinated the project. HCT performed experiments. CLH assisted HCT with gene cloning, cell culture, and data analysis. CHM performed the
chiral analysis. HCT wrote and KLJP edited the paper. All authors approved the final version of the manuscript.

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Figures

Figure 1 - Schematic representation of chiral 3HV production via the threonine biosynthesis pathway in metabolically engineered *E. coli*

Genes in bold are overexpressed while disrupted pathway steps are indicated by the “no” symbols. The carbon sources and main metabolic products in the system are enclosed by rectangular boxes with thick and thin lines, respectively. For glycerol utilization [43, 44], a glycerol kinase (GK) phosphorylates glycerol to glycerol-3-phosphate, followed by oxidation to dihydroxyacetone phosphate that enters glycolysis. The oxidation reaction is catalyzed by a membrane enzyme called glycerol-3-phosphate dehydrogenase (GlpD) with concomitant production of ubiquinol (UQH$_2$) from ubiquinone (UQ). Electrons stored in the ubiquinol are then transferred through the aerobic respiratory chain coupled with proton translocation from cytoplasm to periplasm. Both ATP and NADPH can be synthesized by an H$^+$-driven proton movement from periplasm to cytoplasm, catalyzed by an ATP synthase and a membrane-bound transhydrogenase (PntAB), respectively.

Figure 2 - 3HV biosynthesis from glucose and propionate

This figure shows shake-flask production of chiral 3HV by recombinant *E. coli* strain HCT 10 grown in LB supplemented with 20 g/L glucose and 20 mM sodium propionate. Over-expressed genes are indicated in the table below the graph.

Figure 3 - 3HV biosynthesis from glucose and 2-ketobutyrate

This figure shows shake-flask production of chiral 3HV by recombinant *E. coli* grown in LB supplemented with 20 g/L glucose and 3 g/L sodium 2-ketobutyrate. Effects of overexpressing *ptb-buk* and using acetate pathway knockout strain HCT 20 (with
additional deletions of *ackA-pta, poxB*, and *atoDA* genes compared to HCT 10) on 3HV production are compared. All strains contained the same set of plasmids pET-PB-B, and pCDF-T-H (for (S)-3HV synthesis) or pCDF-T-P (for (R)-3HV synthesis).

**Figure 4 - 3HV biosynthesis from glucose and threonine**

This figure shows shake-flask production of chiral 3HV by recombinant *E. coli* strain HCT 10 grown in LB supplemented with 20 g/L glucose and 3 g/L threonine. Chiral 3HV production using alternative threonine deaminases (encoded by *ilvA*) from *E. coli* and *C. glutamicum* is compared. All strains contained the same set of plasmids pET-PB-B, pCOLA-Icg or pCOLA-Iec as indicated, and pCDF-T-H (for (S)-3HV synthesis) or pCDF-T-P (for (R)-3HV synthesis).

**Figure 5 - 3HV biosynthesis solely from glucose**

This figure shows shake-flask production of chiral 3HV in various knock-out strains as described in Table 1. Cells were grown in LB supplemented with 20 g/L glucose. The top and bottom dashed lines represent the acetate titers produced from *E. coli* strain HCT 10 and HCT 20 harboring empty plasmids, respectively. All strains contained the same set of plasmids pET-PB-B, pCOLA-Tecm-Icg, and pCDF-T-H (for (S)-3HV synthesis) or pCDF-T-P (for (R)-3HV synthesis). The recombinant HCT 10 strains carrying an empty pCOLAduet-1 in place of pCOLA-Tecm-Icg, as control strains, produced essentially no 3HV (data not shown).
Figure 6 - 3HV biosynthesis solely from glycerol

This figure shows shake-flask production of chiral 3HV in various knock-out strains as described in Table 1. Cells were grown in LB supplemented with 20 g/L glycerol. The amounts of (S)-3HB produced in both recombinant HCT 10 and HCT 21 strains were too low to be quantified due to a low detection limit by DAD at 210 nm; therefore, the 3HV/3HB ratios were not applicable (NA) to the (S)-isomer. All strains contained the same set of plasmids pET-PB-B, pCOLA-Tecm-Icg, and pCDF-T-H (for (S)-3HV synthesis) or pCDF-T-P (for (R)-3HV synthesis).

Figure 7 - Determination of the stereochemistry of 3HV

HPLC spectra of (A) racemic 3HV standards after boiling in methanol, (B) culture medium from the recombinant strain HCT 10 expressing bktB, phaB, tesB, and ptb-buk after boiling in methanol, and (C) culture medium from the recombinant strain HCT 10 expressing bktB, hbd, tesB, and ptb-buk after boiling in methanol are shown.
### Tables

#### Table 1 - *E. coli* strains, plasmids and oligonucleotides used

| Name          | Relevant Genotype                                      | Reference |
|---------------|--------------------------------------------------------|-----------|
| **Strains**   |                                                        |           |
| DH10B         | F' mcra Δ(mrr-hsd/RMS-mcrBC) φ80lacZΔM15 ΔlacX74 recA1 endA araD139Δ(ara, leu)7697 galU galK λ rpsL nupG  | Invitrogen|
| ElectroTen-Blue | Δ(mcrA)183 Δ(mcrCB-hsdSMR-mrr)173 endA1 supE44 thi-1 recA1 gyrA96 relA1 lac Kan1 [F' proAB lacF2ΔM15 Tn10 (Tet)] | Stratagene|
| MG1655        | F' λ ilvG- tfb-50 rph-1                                | ATCC 700926|
| HCT 10        | MG1655 ΔendA ΔrecA (DE3)                               | This study|
| HCT 11        | MG1655 ΔendA ΔrecA ΔatoB (DE3)                         | This study|
| HCT 20        | MG1655 ΔendA ΔackA-pta ΔatoDA ΔpoxB (DE3)              | This study|
| HCT 21        | MG1655 ΔendA ΔackA-pta ΔatoDA ΔpoxB ΔmetA Δtdh (DE3)   | This study|
| **Plasmids**  |                                                        |           |
| pETDuet-1     | ColE1(pBR322) ori, lacI, T7lac, AmpR                    | Novagen   |
| pCDFDuet-1    | Clof13 ori, lacI, T7lac, StrepR                        | Novagen   |
| pCOLADuet-1   | COLA ori, lacI, T7lac, KanR                            | Novagen   |
| pET-B         | pETDuet-1 harboring bktB from *R. eutropha* H16        | This study|
| pET-PB-B     | pETDuet-1 harboring *ptb-buk* operon from *C. acetobutylicum* ATC824, and bktB from *R. eutropha* H16 | This study|
| pCDF-H        | pCDFDuet-1 harboring *hbd* from *C. acetobutylicum* ATCC 824 | This study|
| pCDF-T-H     | pCDFDuet-1 harboring *tesB* from *E. coli* MG1655, and *hbd* from *C. acetobutylicum* ATCC 824 | This study|
| pCDF-P        | pCDFDuet-1 harboring *phaB* from *R. eutropha* H16    | This study|
| pCDF-T-P     | pCDFDuet-1 harboring *tesB* from *E. coli* MG1655, and *phaB* from *R. eutropha* H16 | This study|
| pCOLA-Iec    | pCOLADuet-1 harboring *ilvA* from *E. coli* MG1655     | This study|
| pCOLA-Icg    | pCOLADuet-1 harboring *ilvA* from *C. glutamicum*      | This study|
| pCOLA-Tec-Icg | pCOLADuet-1 harboring *thrABC* operon from *E. coli* MG1655, and *ilvA* from *C. glutamicum* ATCC 13032 | This study|
| pCOLA-Tecm-Icg | pCOLADuet-1 harboring *thrA*III297*BC* operon from *E. coli* ATCC 21277, and *ilvA* from *C. glutamicum* ATCC 13032 | This study|
| **Primers**   |                                                        |           |
| bktB_US_EcoRI | GAATTCCATGACCGCGTGAAGTTGTCGATG                       | Sigma-Genosys|
| bktB_DS_XhoI  | CTGAGCGCGCAAGCTTACCTAGAT                               | Sigma-Genosys|
| hbd_US_NdeI   | ATTTATAGAAAAAGGTATGTTATAGAG                         | Sigma-Genosys|
| hbd_DS_AvrII  | ATTTTGCTAGGCAGGTGACCTCTCTAGAATTCTTA                  | Sigma-Genosys|
| phaB_US_MfeI  | ATTCAATTGACGAAGCCCAATCAGGAGG                       | Sigma-Genosys|
| phaB_DS_AvrII | ATTTCCTAGGGGTAGGTGCCCTCACTATGAG                     | Sigma-Genosys|
| tesB_US_Ncol  | ATTCCTATGGCACTATGGTCGAGGCGATCAA                      | Sigma-Genosys|
| tesB_DS_NotI  | ATTTGCCGCCCCGCACTCTAGAGACTTAATTGA                    | Sigma-Genosys|
| ilvAec_US_NdeI | ATCACATTGATCTGACTCGAAC                             | Sigma-Genosys|
| ilvAec_DS_AvrII | ATTAATGGGATTATTTTCCTAACC                          | Sigma-Genosys|
| ilvAcg_US_NdeI | ATTTCAATTGAGTGGACATACGTGGTC                     | Sigma-Genosys|
| ilvAcg_DS_AvrII | ATTAATGGGATTATTTTCCTAACC                          | Sigma-Genosys|
| thrABC_US_BamHI | ATATTGATCCAAGGAGAGATATATCATTCGAGGTGAAG            | Sigma-Genosys|

**Sequence 5'→3'**

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| Gene         | Sequence                        | Supplier         |
|--------------|---------------------------------|------------------|
| thrABC_US_NcoI | ATTACCATGGGCATGCAGTGTTGAAG      | Sigma-Genosys    |
| thrABC_DS_SalI | ATTAGTCGACGATAATGAATAGTTTTACTGATG | Sigma-Genosys    |

\(^a\) Each gene is under the control of the T7lac promoter with a ribosome binding site.

\(^b\) Primers were synthesized at Sigma-Genosys, St. Louis, MO.

\(^c\) Restriction enzyme sites used in the cloning are shown in underlined italics.