Microbiota play important roles in the internal environment and health of humans, livestock and wild animals. Short-chain fatty acids (SCFAs) and lactate are primary metabolites that can impact the composition and function of human microbiota. According to the well-characterized key synthesis genes, many SCFA- and lactate-producing bacteria have been identified in the gut microbiota. However, unknown genes may also contribute to the formation of SCFAs and lactate. The identification of such genes will provide new engineering targets and new strategies for maintaining a stable structure of beneficial microbiota. In this study, we used *Escherichia coli* as a model to analyze possible genes related to SCFAs and lactate production besides the well-characterized ones.

The functions of nineteen candidate genes were studied by targeted gene deletion and overexpression. Results indicated thioesterase genes such as *yciA*, *tesA*, *tesB*, and *menl* can contribute to acetate and/or butyrate formation. As for lactate, *mgsA* and *lldD* can function in addition to *ldh* gene. At the same time, the distribution of these functional genes in gut microbiota was investigated. Most bacteria contain the well-studied genes whereas some bacteria contain some of the described unusual ones. The results provide insights and genetic targets for the discovery of new SCFA- and lactate-producing bacteria in gut microbiota.

INTRODUCTION

Gut microbiota have been shown to play important roles in the intestinal and even general health of humans and livestock. The complex composition of bacteria in the intestinal tract make the overall metabolism in the intestinal environment quite complex. However, within this complexity, there are a small number of general metabolic modes. In healthy adults, incompletely digested food and other components are anaerobically fermented to produce mainly gases and organic acids for ATP and redox homeostasis demands. Short-chain fatty acids (SCFAs), including acetate, propionate, and butyrate, are the main organic acids present in the intestines and even general health of humans and livestock. While acetate is generally derived from pyruvate or acetyl-CoA, it can also be formed by acetogens which employ the Wood–Ljungdahl pathway. It is known that acetate production from pyruvate or acetyl-CoA is mainly catalyzed by phosphate acetyltransferase (encoded by *pta*) and acetate kinase (encoded by *ackA*). Propionate is mostly produced via the succinate pathway, but can also be derived from the acylate and propanediol pathways. Butyrate is mainly derived from butyryl-CoA. Similarly to acetate, butyrate is produced via the action of phosphate butyryltransferase (encoded by *ptb*) and butyrate kinase (encoded by *buk*). In addition to the common SCFAs, lactate is easily produced by intestinal lactic acid bacteria (LAB), bifidobacteria, and other anaerobes. Lactate dehydrogenase (encoded by *ldh*) is the major contributor to lactate production (Fig. 1).

The available information on the key genes and enzymes of SCFAs production was used to identify SCFA-producing bacteria with potential applications for host health, such as anti-inflammatory effect and energy metabolism improvement. However, yet to be discovered microbiota may also contribute to SCFAs (or lactate) production, possibly employing pathways other than the well-studied ones. Therefore, a systematic investigation of the SCFA-producing pathways may provide further insights into the metabolic complexity of gut microbiota and form a basis for finding more SCFA-producing commensals and probiotic bacteria to benefit host health.

Since *Escherichia coli* is a model microorganism and a common bacterium among the gut microbiota, we used it as a model bacterium to discover uncommon pathways contributing to the production of SCFAs and lactate. Nineteen genes possibly related to production of SCFAs and lactate were identified in the annotated genome (Fig. 1). These genes were individually inactivated to investigate the consequent effects on the quantities of different SCFAs and lactate produced. In addition, overexpression of these genes in the selected defective strain were performed. The results provide new genes which can be used to search for potential bacteria capable of producing SCFAs or lactate in the human intestines and provide new control targets for regulating the production of SCFAs or lactate by gut microbiota.

RESULTS

Selection of nineteen candidate genes contributing to SCFAs and lactate production in *E. coli*

Thioesterases could function for the production of medium- and long-chain fatty acids, such as hexanoate, octoate, and laurate in *E. coli*. It was reported that the thioesterases were not acyl-CoA-
specific, with some capable of converting the relevant acyl-CoA into SCFAs naturally. Based on this, we scanned the E. coli genome and identified 10 genes (fadM, tesB, tesA, entH, ybgC, ybhC, yciA, paa, menl, and yigl) with possible thioesterase function in KEGG database. The ten thioesterase genes, along with the anaerobic phosphate acetyltransferase gene eutD and the acetate kinase gene tdcD, were chosen as target genes to examine their contributions to acetate and butyrate production in E. coli.

Besides the well-known NAD-dependent lactate dehydrogenase (LDH, encoded by ldhA), some other LDH enzymes were reported to have a role in lactate production/utilization. These include an FMN-linked LDH (encoded by ldhD), an FAD-binding α-LDH (encoded by dld), and an LDH complex protein (encoded by ykgF). To identify more alternative genes that may contribute to lactate synthesis, we combined database (KEGG) mining and literature searches using “lactate (or lactate production)” as key words, and we found that lldD is part of the lldPRD operon while ykgF is located within the ykgEF gene cluster. Hence, all these genes, with the exception of lldP, which encodes lactate permease, were chosen as targets to test their contributions to lactate production when the main ldhA-based pathway was blocked. In addition, differing from the LDH-based pathway, there is another pathway for lactate production. The methylglyoxal synthase encoded by mgsA gene, which is involved in the methylglyoxal bypass, can convert dihydroxyacetone-phosphate into methylglyoxal. Methylglyoxal can be further oxidized to yield lactate by glyoxalase or aldehyde dehydrogenase. Hence, we selected a total of seven genes (mgsA, dld, lldD, lldR, ykgE, ykgF, and ykgG) which may have roles in lactate production.

Identification of the contributions of twelve candidate genes to SCFAs synthesis through gene deletion

Wild-type E. coli produces SCFAs and lactate for energy and reducing power needs. In our starting strain E. coli EB228, the well-known genes pta and ackA (involved in lactate production) and ldhA (involved in lactate production) were deleted. However, it still produced 170 mg/L of acetate, 590 mg/L of butyrate, and 380 mg/L of lactate after 72 h in tube fermentations (Table 1), indicating the presence of unknown enzymes and pathways contributing to the production of SCFAs and lactate.

Based on strain EB228, two acetate-related genes that function under anaerobic conditions and 10 thioesterase genes were individually knocked out. The twelve mutants obtained in the first round of deletion showed different changes of acetate production (Fig. 2a). Strains EB228ΔtesA, EB228ΔyciA, and EB228Δmenl showed significant decrease of acetate production by 20%, 23%, and 21%, respectively. The acetate production of all other mutants did not significantly decrease. In fact, some mutants even showed an increased yield of acetate. Eleven mutants showed similar cell growth with strain EB228 while strain EB228ΔyciA grew better than the others (Supplementary Fig. 1a, P < 0.01). Interestingly, in addition to the reduction of acetate titer, butyrate production decreased even more significantly. Most of the twelve mutants exhibited reduction of butyrate titer, among which tesA-, entH-, ybgC-, ybhC-, and yciA-deleted strains showed highly significant

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**Table 1.** The metabolic product profile of strain EB228

| Product | Pyruvate | Lactate | Acetate | Butyrate | Ethanol | Butanol |
|---------|----------|---------|---------|----------|---------|---------|
| Titer (mg/L) | 130 | 380 | 170 | 590 | 410 | 3550 |

**Fig. 2** SCFAs production after the first- and the second-round of gene deletions in E. coli. a first-round deletion, the acetate and butyrate titers of strain EB228 were designated as 100%; b second-round deletion, the acetate and butyrate titers of strain EB228ΔyciA were designated as 100%. Strain EB228ΔyciAΔyigl grew poorly in M9Y medium, reaching a final OD_{600} of only 0.5. The data represent the means ± s.d. from three biological replicates. *Statistically significant difference with P < 0.05 and **Statistically significant difference with P < 0.01
changes. The sum of the related percentages was beyond 100%, indicating that some of these genes may function synergistically in the synthesis of butyrate. This also indicates the complex biochemical networks and their regulation within living cells.

Remarkably, the \textit{yciA} deletion strain produced the smallest yields of both acetate and butyrate. The acetate and butyrate production of strain \textit{EB228ΔyciA} decreased by 23.5% and 77%, respectively, compared to that of the control strain \textit{EB228}. This suggests that the \textit{yciA}-encoded thioesterase can hydrolyze both acetyl-CoA and butyryl-CoA, while the latter is the preferential substrate. To test this hypothesis, we determined the specific thioesterase activity of strains \textit{EB228} and \textit{EB228ΔyciA} using acetyl-CoA and butyryl-CoA as substrates. As shown in Table 2, after deletion of \textit{yciA}, the specific thioesterase activity towards acetyl-CoA and butyryl-CoA decreased by 9% (\(P > 0.05\)) and 30% (\(P < 0.01\)), respectively, indicating that the \textit{yciA}-encoded thioesterase preferentially acts on butyryl-CoA. This gene therefore represents a new target that may be used to regulate the proportions of different SCFAs.

To investigate whether other hypothetic thioesterase-encoding genes have synergistic interactions with the \textit{yciA} gene in SCFAs production, we did a second-round of thioesterase gene deletions based on strain \textit{EB228ΔyciA}. Acetate production of strain \textit{EB228ΔyciAΔtesB} decreased by 15% compared to that of \textit{EB228ΔyciA}, while it remained unaltered in the other mutants (Fig. 2b). Notably, the combinational knockout based on \textit{EB228ΔyciA} did not decrease acetate accumulation even in the case of the two functional genes \textit{tesA} and \textit{mcen}. This suggested that these enzymes have no synergistic action in the synthesis of acetate. By contrast, the two mutants \textit{EB228ΔyciAΔtesB} and \textit{EB228ΔyciAΔpaaal} showed further significant decreases of butyrate production (Fig. 2b). Strikingly, the butyrate titer of strain \textit{EB228ΔyciAΔtesB} dropped to 50 mg/L—a 92% decrease compared to the starting strain \textit{EB228}. This strain also grew better (Supplementary Fig. 1b, \(P < 0.01\)), which suggested that even low-level acid production could affect the cell growth. Interestingly, when only \textit{tesB} was deleted, the butyrate production only changed a little. Strain \textit{EB228ΔyciAΔpaaal} produced 90 mg/L butyrate, representing an 85% decrease compared to the starting strain \textit{EB228}. In conclusion, through gene deletion, we identified three genes (\textit{mcen}, \textit{tesA}, and \textit{yciA}) contributing to acetate production and five genes (\textit{entH}, \textit{tesA}, \textit{ybGC}, \textit{ybHC}, and \textit{yciA}) contributing to butyrate production.

Identification of the contributions of ten candidate genes to SCFAs synthesis through gene overexpression

The function of a gene may be identified by gene deletion. However, some other genes may function to cover the deleted gene and restore the metabolism. Under this circumstances, gene overexpression is another approved strategy to confirm the function of a gene.

Based on strain \textit{EB228ΔyciA}, the rest nine thioesterase genes and \textit{eudT-tdcD} (anaerobic acetate-producing genes) were cloned into vector for overexpression. As expected, the strains showed different cell growth (Supplementary Fig. 2a). To make them comparable, the SCFAs titers were standardized by the OD\textsubscript{600} values. For acetate, as shown in Fig. 3a, another three thioesterase genes (\textit{fadM}, \textit{tesB}, and \textit{ybGC}) were proved to be effective on acetate production. The relative acetate titers increased by 76%, 348%, and 42%, respectively. This is not demonstrated through gene deletion, which may due to the similar function of other genes. With respect to butyrate, four genes \textit{tesB}, \textit{entH}, \textit{mcen}, and \textit{yigl} were found to contribute to butyrate formation (Fig. 3b). Among the four genes, \textit{entH} was also identified through gene deletion suggesting it is an important thioesterase gene related to SCFAs formation.

Investigation of the contribution of seven candidate genes to lactate production through gene deletion and overexpression

As described above, a deletion of the \textit{ldhA} gene did not abrogate lactate production. Similar to the SCFA-synthesis genes, we individually deleted seven candidate genes, which may be connected to lactate formation in strain \textit{EB228} using the Red-mediated recombination method. As shown in Fig. 4a, there were no significant changes in the lactate titer of any of the mutants except for strain \textit{EB228ΔmgsA}, which showed a 37% decrease of the lactate titer (from 380 to 240 mg/L). To identify additional pathways for lactate production, a second-round of gene deletions was carried out based on strain \textit{EB228ΔmgsA}. As
shown in Fig. 4b, further knockouts of other genes in addition to the inactivation of mgsA had no significant effect on lactate production, suggesting that these six candidate genes did not contribute to lactate production in E. coli. All the mutants showed similar cell growth (Supplementary Fig. 3). Finally, a mutant strain with deletion of all seven candidate genes still produced detectable lactate. This result indicates that there are still unidentified pathways contributing to lactate production.

In addition to gene deletion, gene overexpression was also performed as described above. As ykgE, ykgF, and ykgG belong to a gene cluster, we cloned them into one vector. Cell growth of the total five strains was different making lactate titer vary accordingly (Supplementary Fig. 2b). Again, lactate titer/OD600 values were used to compare the contribution to lactate production of each gene. Among the tested four genes, only lldD showed positive effect on lactate production while the others did not work (Fig. 3c). In conclusion, we identified another two genes (mgsA and lldD) related to lactate metabolism in E. coli besides ldhA.

Distribution of the selected functional genes in human gut microbiota

After testing the effects of nineteen candidate genes through gene deletion and overexpression, we identified six genes contributing to acetate production, eight genes contributing to butyrate production and two genes contributing to lactate production. Further investigation of their distribution in human gut microbiota was implemented. The bacteria were selected from the Human Microbiome Project database. As for acetate-synthesis genes, almost all of the listed bacteria contain the well-known pta-ackA genes (Table 3). Although the protein identities are relatively low, there is at least one gene coding acetate-related thioesterase among all the listed bacteria. This indicating the flexible metabolism of acetate. In bacterium Megamonas hypermegale, pta-ackA is not available, which means thioesterase gene is very likely to function instead. For butyrate-synthesis genes, only few bacteria contain the well-known ptb-buk genes suggesting butyrate is mainly produced from butyryl-CoA through thioesterase. Similar as acetate, there is also at least one gene coding butyrate-related thioesterase among all the listed bacteria (Table 3). In that case, these thioesterase genes may be used as markers for more butyrate-producing bacteria discovery.

With respect to lactate, some bacteria have well-known ldhA gene for D-lactate production while some have lldD for L-lactate production (Table 4). Unexpectedly, we found many bacteria contain mgsA gene encoding methylglyoxal synthase. This methylglyoxal synthase involved pathway may contribute to lactate production second only to lactate dehydrogenase involved one. In conclusion, the discovered functional genes are widely distributed in gut microbiota.

**DISCUSSION**

Microbiota play important roles in the internal environment and health of humans and livestock. SCFAs and lactate are primary metabolites that have been implicated in the maintenance of a healthy intestinal physiology. It is well known that acetate can be produced from acetyl-CoA by phosphate acetyltransferase and acetate kinase (Pta-AckA), while lactate can be produced from pyruvate by lactate dehydrogenase (LDH). Wild-type E. coli produced 770 mg/L acetate and 4.41 g/L lactate. However, when the relevant genes were knocked out (pta-ackA for SCFAs and ldhA for lactate), the mutant strain still produced 330 mg/L acetate and 3.65 g/L lactate (Fig. 5). This implied that the well-known acetate and lactate pathways contributed only 57% and 17% to the acetate and lactate production, respectively.

To search for more pathways and enzymes involved, we selected twelve candidate genes for SCFA and seven genes for lactate synthesis based on genome database mining and literature searches. Based on gene deletion and overexpression, we identified six genes contributing to acetate production, eight genes contributing to butyrate production, and two genes contributing to lactate production. An investigation of the distribution of these functional genes in human gut microbiota indicated that most bacteria contain genes homologous to the well-known SCFAs (pta-ackA) and lactate (lactate dehydrogenase-encoding gene) biosynthesis genes of E. coli. Interestingly, some bacteria do not have the well-known genes but nevertheless contained possible alternative candidates. For example, in M. hypermegale, there is no pta-ackA gene but there are thioesterase genes (Table 3). Moreover, in many bacteria, the main lactate dehydrogenase gene ldhA does not exist. Instead, other genes, such as mgsA and/or lldD, were found. In Oxalobacter formigenes and Parvimonas micra, ldhA, lldD, and mgsA genes are all absent (Table 4). These atypical genotypes and corresponding phenotypes in gut microbiota are of particular interests.

As described in previous studies, SCFA-producing bacteria are very attractive due to the health benefits of SCFAs. SCFAs are rapidly adsorbed from the intestinal lumen and have different fates. Intracellular butyrate downregulate proinflammatory responses by inhibiting the activity of histone deacetylases. 

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**Fig. 4** Lactate production after the first- and the second-round of gene deletions in E. coli. a first-round deletion, the lactate titer of strain EB228 was designated as 100%; b second-round deletion, the lactate titer of strain EB228 Δ mgsA was designated as 100%. The data represent the means ± s.d. from three biological replicates. *Statistically significant difference with P < 0.05 and **Statistically significant difference with P < 0.01.
Unabsorbed butyrate is reused as an energy source.\textsuperscript{6} Acetate is reported to drive insulin secretion via parasympathetic inputs,\textsuperscript{35} promotes intestinal IgA response to microbiota,\textsuperscript{36} and has other positive effects on health.\textsuperscript{2,3,6} In this study, we tested the effects of acetate-producing bacteria without \textit{yciA} knockouts, which has different affinity for acetyl-CoA and butyryl-CoA. By manipulating the expression level of \textit{yciA}, this enzyme may be a target for changing the proportion of SCFAs produced by gut microbiota. Based on the observation that the \textit{yciA}-mutant, we found that variation of the SCFA titer affects the cell growth (Supplementary Fig. 1). This phenomenon indicates that the production of SCFAs may regulate the abundance of different microorganisms. Combine with gene overexpression results, \textit{entH}, \textit{menL}, \textit{tesA}, \textit{tesB}, \textit{ybgC}, \textit{ybhC}, \textit{yciA}, and \textit{yigl} were identified functional. This provides a basis for understanding the butyrate metabolism in gut microbiota.

Lactate is a very common metabolite in the human body.\textsuperscript{37} It is balanced in skeletal muscle and is an important metabolic substrate for the myocardium.\textsuperscript{37,38} Lactate links glycolytic metabolism and oxidative metabolism as a shuttle.\textsuperscript{39} It is involved in many biological processes and plays important role. For example, in gut, lactate can function as a signaling molecule and downregulate pro-inflammatory responses in intestinal epithelial and myeloid cells.\textsuperscript{14,39} It can accelerate intestinal stem-cell-mediated epithelial development and protect host from chemotherapy- and radiation-induced gut damage.\textsuperscript{40} Lactate was also found to have positive effect on resuscitation and treatment of injuries and illnesses.\textsuperscript{39} On the other hand, lactate was found to have a negative influence on human health and cell metabolism under certain conditions.\textsuperscript{31} Bouzier et al. found that lactate is the preferential carbon source of tumor cells in the presence of both lactate and glucose.\textsuperscript{42} Lactate promotes glutamine uptake and metabolism in oxidative cancer cells, while the produced glutamine is another metabolic substrate of cancer cells.\textsuperscript{43} The important role of lactate is continuous updating as the relevant studies continue. Moreover, precise editing of the gut microbiota was proved to be possible recently.\textsuperscript{44} Therefore, lactate-related genes may provide potential targets for this technique. In \textit{E. coli}, we demonstrated that \textit{mgsA} and \textit{lldD} can

### Table 3. Distribution of well-known SCFA-synthesis genes and nine other functional genes in human gut microbiota

| Genus               | ptb-buk\textsuperscript{b} | pta-ack\textsuperscript{a} | entH\textsuperscript{b} | fadM\textsuperscript{a} | menL\textsuperscript{b} | tesA\textsuperscript{b} | tesB\textsuperscript{b} | ybgC\textsuperscript{a,b} | ybhC\textsuperscript{b} | yciA\textsuperscript{a,b} | yigl\textsuperscript{b} |
|---------------------|-----------------------------|-----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Acinetobacter radioresistens | Y                           | N                           | 20.00                    | 21.01                    | 21.38                    | Y                        | Y                        | Y                        | Y                        | N                        | Y                        |
| Bacteroides caccae   | Y                           | Y                           | 10.98                    | 21.90                    | 14.97                    | 10.08                    | 11.15                    | 23.70                    | N                        | 15.57                    | 14.37                   |
| Bacteroides fragilis | Y                           | Y                           | N                        | N                        | 17.24                    | 10.08                    | 12.24                    | 16.43                    | N                        | 18.24                    | 16.67                   |
| Bifidobacterium breve | Y                           | N                           | N                        | N                        | N                        | N                        | Y                        | N                        | N                        | N                        | N                        |
| Bifidobacterium pseudocatenulatum | Y                           | N                           | N                        | N                        | N                        | N                        | Y                        | N                        | N                        | N                        | N                        |
| Clostridium bolteae  | Y                           | Y                           | 18.75                    | 10.14                    | 15.28                    | N                        | 13.89                    | 13.04                    | N                        | 15.60                    | 19.87                   |
| Coprococcus catus    | Y                           | N                           | 18.75                    | 15.94                    | 20.55                    | 12.82                    | 11.15                    | 14.93                    | N                        | 14.39                    | 17.42                   |
| Desulfovibrio piger  | Y                           | N                           | 18.31                    | 19.18                    | 19.01                    | N                        | 24.29                    | N                        | 13.33                    | 20.50                    |                         |
| Enterobacter cancerogenus | Y                          | N                           | Y                        | 78.68                    | Y                        | Y                        | Y                        | 78.69                    | Y                        | 20.12                    |                         |
| Enterococcus faecalis | Y                           | Y                           | 11.43                    | 10.67                    | 15.44                    | N                        | 12.15                    | 11.85                    | 11.82                    | 16.57                    | 13.11                   |
| Eubacterium hallii   | Y                           | N                           | 12.65                    | 11.43                    | 14.72                    | 12.35                    | 12.20                    | 11.03                    | N                        | 20.96                    | 14.11                   |
| Faecalibacterium prausnitzii | Y                       | N                           | 16.67                    | 15.00                    | 14.39                    | 12.00                    | 13.24                    | 17.04                    | N                        | 13.87                    | 13.38                   |
| Fusobacterium ulcerans | Y                         | N                           | 22.38                    | 23.78                    | N                        | N                        | N                        | N                        | N                        | N                        | N                        |
| Helicobacter pylori  | Y                           | N                           | 13.42                    | 22.30                    | 14.29                    | N                        | 31.47                    | N                        | 16.67                    | 13.55                    |                         |
| Lactobacillus acidophilus | Y                          | N                           | N                        | N                        | N                        | 15.18                    | 10.84                    | N                        | N                        | N                        | N                        |
| Lactobacillus brevis  | Y                           | N                           | N                        | N                        | N                        | N                        | 11.54                    | N                        | N                        | N                        | N                        |
| Lactobacillus rhamnosus | Y                          | N                           | N                        | N                        | N                        | Y                        | N                        | N                        | 13.05                    | 10.53                    |                         |
| Megamonas hypermegale | N                           | N                           | N                        | N                        | N                        | N                        | N                        | N                        | 13.09                    |                         |                         |
| Methanobrevibacter smithii | Y                         | N                           | 16.55                    | 17.02                    | N                        | N                        | 16.55                    | N                        | 18.18                    | 12.26                    |                         |
| Oxalobacter formigenes | Y                          | N                           | 14.56                    | 12.24                    | 13.87                    | N                        | N                        | Y                        | N                        | 15.44                    | 15.38                   |
| Parvimonas micra    | Y                           | N                           | N                        | N                        | N                        | N                        | 10.64                    | 10.70                    | N                        |                         |                         |
| Providencia alcalifaciens | Y                         | N                           | 20.81                    | 19.46                    | Y                        | Y                        | Y                        | N                        | 15.48                    |                         |                         |
| Ruminococcus sp.    | Y                           | N                           | N                        | N                        | N                        | N                        | 11.06                    | 11.07                    | N                        | N                        | N                        |
| Ruminococcus torques | Y                           | N                           | N                        | N                        | N                        | N                        | 14.41                    | 15.03                    | N                        | N                        | N                        |
| Weissella paramesenteroides | Y                        | N                           | 18.44                    | 21.99                    | 10.53                    | 10.14                    | 11.94                    | N                        | 16.98                    |                         |                         |

\textsuperscript{a}Genes involved in acetate production

\textsuperscript{b}Genes involved in butyrate production

\textsuperscript{A}Numbers in the table indicate the corresponding protein identity (%) with \textit{E. coli}.

\textsuperscript{b}Y: Existing annotated gene of the same name (gene name or enzyme name)

\textsuperscript{b}N: Gene does not exist or the corresponding protein identity is below 10%

\textsuperscript{a}From the table, it is indicated that the corresponding protein identity is below 10%
**Statistically significant difference with \( P < 0.05 \) and **Statistically significant difference with \( P < 0.01 \).
and organic acids concentrations in the samples were analyzed using an Agilent 1260 high performance liquid chromatography (HPLC) system (Agilent Technologies, Santa Clara, CA) equipped with a Bio-Rad HPX-87H column (Bio-Rad Laboratories, Inc, Richmond, CA) with 5 mM H₂SO₄ as the mobile phase (10 µL injection, 0.5 mL/min, 15 °C). Signals were detected by a refractive index (RI) detector.

Statistical analysis
The statistical analysis of the data was performed using Student’s t-test in Origin software (OriginLab, MA) where appropriate. P values of <0.05 were considered to indicate statistically significant. *P < 0.05; **P < 0.01.

Reporting summary
Further information on research design is available in the Nature Research Reporting Summary linked to this article.

DATA AVAILABILITY
All data supporting the findings of this study are available from the corresponding author upon reasonable request.

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AUTHOR CONTRIBUTIONS
Y.Z. and Y.L. conceived the study and experimental design. C.Z. and H.D. did the experiments. C.Z. and Y.Z. performed the data analysis. C.Z., Y.Z. and Y.L. wrote the paper. All authors read and approved the final paper.

ADDITIONAL INFORMATION
Supplementary information accompanies the paper on the npj Biofilms and Microbiomes website (https://doi.org/10.1038/s41522-019-0092-7).

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