ClpP participates in stress tolerance, biofilm formation, antimicrobial tolerance, and virulence of Enterococcus faecalis

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Abstract

Background: ClpP is important for bacterial growth and plays an indispensable role in cellular protein quality control systems by refolding or degrading damaged proteins, but the physiological significance of ClpP in Enterococcus faecalis remains obscure. A \textit{Δ}clpP deletion mutant (\textit{Δ}clpP) was constructed using the \textit{E. faecalis} OG1RF strain to clarify the effect of ClpP on \textit{E. faecalis}. The global abundance of proteins was determined by a mass spectrometer with tandem mass tag labeling.

Results: The \textit{Δ}clpP mutant strain showed impaired growth at 20 °C or 45 °C at 5% NaCl or 2 mM H\textsubscript{2}O\textsubscript{2}. The number of surviving \textit{Δ}clpP mutants decreased after exposure to the high concentration (50× minimal inhibitory concentration) of linezolid or minocycline for 96 h. The \textit{Δ}clpP mutant strain also demonstrated decreased biofilm formation but increased virulence in a Galleria mellonella model. The mass spectrometry proteomics data indicated that the abundances of 135 proteins changed (111 increased, 24 decreased) in the \textit{Δ}clpP mutant strain. Among those, the abundances of stress response or virulence relating proteins: FsrA response regulator, gelatinase GelE, regulatory protein Spx (spxA), heat-inducible transcription repressor HrcA, transcriptional regulator CtsR, ATPase/chaperone ClpC, acetyl esterase/lipase, and chaperonin GroEL increased in the \textit{Δ}clpP mutant strain; however, the abundances of ribosomal protein L4/L1 family protein (rplD), ribosomal protein L7/L12 (rplL2), 50S ribosomal protein L13 (rplM), L18 (rplR), L20 (rplT), 30S ribosomal protein S14 (rpsN2) and S18 (rpsR) all decreased. The abundances of biofilm formation-related adapter protein MecA increased, while the abundances of dihydroorotase (pyrC), orotate phosphoribosyltransferase (pyrE), and orotidine-5′-phosphate decarboxylase (pyrF) all decreased in the \textit{Δ}clpP mutant strain.

Conclusion: The present study demonstrates that ClpP participates in stress tolerance, biofilm formation, antimicrobial tolerance, and virulence of \textit{E. faecalis}.

Keywords: Enterococcus faecalis, ClpP, Stress tolerance, Biofilm formation, Virulence, Antimicrobial tolerance
Background

Enterococcus faecalis has emerged as a significant cause of nosocomial infections in the last two decades, resulting in urinary tract infections, bacteremia, prosthetic joint infection, abdominal-pelvic infections, and endocarditis [1]. E. faecalis has resistance to many commonly used antimicrobial agents, and vancomycin-resistant enterococci (VRE) has emerged as a major cause of nosocomial infection outbreaks in recent years [2]. In addition to drug resistance, E. faecalis carries a high capacity for biofilm formation; more than 40% of clinical E. faecalis isolates can form biofilms [3–7]. Several virulence factors have been associated with E. faecalis biofilm formation. For example, the enterococcal surface protein (esp) was found to adhere to and colonize abiotic surfaces that participate in E. faecalis biofilm formation, and gelatinase (gelE) that can hydrolyze gelatin, collagen, and hemoglobin was also implicated in the adherence and biofilm formation of E. faecalis [6, 8–10]. However, esp and gelE were found to have no association with biofilm formation in other extensive collections of E. faecalis isolates [11–13]. Thus, the genes involved in the E. faecalis biofilm formation remain controversial and obscure. Other unknown factors may also participate in this important process.

The Hsp100/ClpP family protein ClpP is important for bacterial growth and plays an indispensable role in cellular protein quality control systems by refolding or degrading damaged proteins in stressed cells [14]. ClpP was also associated with biofilm formation in some pathogenic species. For example, the biofilms of Streptococcus mutans, Staphylococcus epidermidis, Pseudomonas aeruginosa, and Actinobacillus pleuropneumoniae decreased when clpP was mutated [15–18]. However, the capacities to form biofilms were enhanced when clpP was mutated in Staphylococcus aureus, Haemophilus parasuis, and Porphyromonas gingivalis [19–21]. The roles of clpP in bacterial biofilm formation are not been fully understood. RNA levels of clpP of S. epidermidis were decreased by the agr quorum-sensing system, but in S. aureus Newman and USA300 strains, agrA and agrC RNA levels were significantly reduced in clpP mutants [16, 21]. clpP affected the expression of the transcriptional regulators csrA and rpoD and a possible biofilm repressor luxS to enhance H. parasuis biofilm formation, and it negatively adjusted the surface exposure of the minor fimbrial (Mfa) protein that promotes the biofilm formation of P. gingivalis [19, 20]. The role of clpP on E. faecalis biofilm formation remains unknown to date.

In addition to bacterial growth, stress response, and biofilm formation, ClpP also influences the virulence and antibacterial tolerance of several pathogenic organisms. clpP mutation significantly attenuated Streptococcus pneumoniae virulence in a murine intraperitoneal infection model. Expression of the virulence-related pneumolysin and pneumococcal antigen were dependent on the ClpP protease [22]. Michel found that the abundance of the agr system and agr-dependent extracellular virulence factors were diminished in the S. aureus 8325-6clpP strain [23]. In Legionella pneumophila, the clpP-deficient mutant strain was unable to escape the endosome-lysosomal pathway in host cells [24]. The clpP deletion mutation also attenuated Salmonella Typhimurium virulence through dysregulation of RpoS and indirect control of CsrA and the SPI genes [25]. In S. aureus, in addition to the stress response, biofilm formation, and virulence, the truncating mutation in clpP is responsible for the raised vancomycin resistance in VISA strain LR5P1-V3 [26]. Bæk found that inactivation of the components of the ClpXP protease substantially increased β-lactam resistance in the S. aureus USA300 strain, while the clpP mutant strain displayed significantly thicker cell walls, increased peptidoglycan cross-linking, and altered composition of monomeric mureopeptide species compared to wild type [27]. As mentioned above, E. faecalis shows resistance to many antimicrobial agents; however, whether the clpP is involved in E. faecalis resistance to antimicrobials, especially vancomycin (VRE), is still unclear.

To obtain a more comprehensive understanding of the role of ClpP protease in the E. faecalis stress response, biofilm formation, virulence, and antimicrobial tolerance, a ΔclpP strain was constructed in E. faecalis strain OG1RF. The global abundance of proteins was detected with an Orbitrap Q Exactive HF-X mass spectrometer with tandem mass tag (TMT) labeling.

Results

Construction of the clpP deletion mutant and complemented strain

To explore the role of ClpP in E. faecalis, we constructed a clpP deletion mutant in the E. faecalis OG1RF strain using the temperature-sensitive plasmid pJRS233. The deletion mutant strain was verified by polymerase chain reaction (PCR) and direct sequencing and was termed the OG1RF ΔclpP mutant strain. The complemented ΔclpP strain (ΔclpP/pIB166::clpP) was constructed using shuttle vector pIB166 and also verified by PCR and direct sequencing. The ΔclpP strain containing the empty vector pIB166 was designated as OG1RF ΔclpP/pIB166. clpP RNA levels of all the above four E. faecalis OG1RF strains were determined by quantitative reverse transcription PCR (RT-qPCR) as shown in Additional file 1: Figure S1.

ΔclpP mutant strain showed impaired growth at 20 °C, 45 °C, 5%NaCl, or 2 mM H2O2

Previous research indicated that ClpP participated in the S. aureus stress response to low or high temperature and the oxidative stress response [23]; however, these issues
have not been studied in *E. faecalis*. Thus, we first investigated the effects of *clpP* deletion on *E. faecalis* growth under the stresses of low or high temperature, hyperosmotic pressure, low pH, and oxidative stress. At 37 °C, there were no significant growth differences between the *E. faecalis* OG1RF parent strain and its Δ*clpP* mutant. However, under 20 °C or 45 °C, the Δ*clpP* mutant strain showed a lower optical density at 600 nm (OD600) than was observed for the wild-type strain after entering logarithmic phase growth (Fig. 1). As shown in Fig. 2, Δ*clpP* mutant strain growth was also impaired under 5% NaCl (logarithmic phase) or 2 mM H2O2 (later logarithmic phase or stationary phase).

**clpP** deletion leads to decreased biofilm formation

Polystyrene microtiter plate assays were performed to evaluate the role of *clpP* in the biofilm formation of *E. faecalis* under static conditions. The biofilm formation of *E. faecalis* OG1RF parent strain and its Δ*clpP* mutant was monitored at 12, 24, and 48 h on microtiter plates stained with crystal violet (CV), and OD570 values were determined. The biofilms of the Δ*clpP* mutant strain (OD570, 0.835 ± 0.091) were significantly decreased compared with that of the parent strain (OD570, 2.247 ± 0.138, *P* < 0.001, Student’s t test) after incubation for 48 h, and this outcome was also observed after incubation for 12 or 24 h (Fig. 3 a). We further investigated

![Figure 1](image_url)  
**Fig. 1** Effect of *clpP* deletion on *E. faecalis* growth at 37 °C, 20 °C, and 45 °C. Three independent experiments were performed, and the data represent means ± SD.
extracellular DNA (eDNA) release during *E. faecalis* biofilm formation but found no differences between the ΔclpP mutant and its parent strain (Fig. 3 b).

**Antimicrobial tolerance of the ΔclpP mutant strain**

The minimal inhibitory concentrations (MICs) of eight antimicrobials for *E. faecalis* were detected by the broth microdilution method, and the MICs for the ΔclpP mutant strain were similar to those of the parent strain (Additional file 4: Table S1). To determine which antimicrobial concentrations ensured that only drug-tolerant bacterial cells survived, we performed time-killing assays for six antimicrobials. Based on previous research [28] and our preliminary results, the concentrations of six antimicrobials were set at 50× MIC. As shown in Fig. 4, the surviving bacteria of the ΔclpP mutant strain (log_{10} CFU/mL, 1.477 ± 0.171) were also decreased compared with the parent strain (log_{10} CFU/mL, 3.078 ± 0.303, *P* < 0.01, Student’s t test).

**ΔclpP mutant leads to increased *E. faecalis* virulence**

The virulence of *E. faecalis* strains was detected by the infection of *Galleria mellonella* larvae. The survival of *G. mellonella* larvae infected with the ΔclpP mutant strain (15/40, 37.5%) significantly decreased compared with the parent strain (28/40, 70.0%, *P* < 0.01, log-rank test) at 72 h post infection (p.i.) (Fig. 5). The complemented ∆clpP/plB166:clpP strain (23/40, 57.5%) showed a partially restored survival ability.

**Comparison of the global protein abundances of the ΔclpP mutant and parent strain**

We compared the global protein abundances of the ΔclpP mutant and parent strain. The total proteins
were extracted from logarithmic phase (4 h) and stationary phase (12 h) bacteria, and their abundances were determined on an Orbitrap Q Exactive HF-X mass spectrometer with TMT labeling. The protein quantitation results were statistically analyzed by Mann-Whitney tests, and the significant ratios, defined as $P < 0.05$ and ratio $> 1.2$ or $< 0.83$ (fold change, FC), were used to screen differential abundance proteins (DAPs). The protein quantitation results are given as the means from two independent experiments, and the repeatability of the two independent experiments was evaluated by the coefficient of variation (CV). As shown in Additional file 2: Figure S2, the CV for the two independent experiments was very low. All DAPs are summarized in Table 1. The abundances of 135 proteins changed in the $\Delta clpP$ mutant strain, of which 111 increased and 24 decreased.

Gene ontology (GO) and Kyoto encyclopedia of genes and genomes (KEGG) analysis of DAPs

DAPs between the $\Delta clpP$ mutant and parent strain were analyzed by GO and KEGG analyses. As shown in Fig. 6, GO analysis revealed that increased DAPs in the $\Delta clpP$ mutant strain (logarithmic phase) were mainly concentrated in the following molecular functions: N-acetyltransferase activity, coenzyme binding, cofactor binding, ATPase activity, nucleotide-triphosphatase activity, hydrolase activity, ATP binding, kinase activity, nucleotide binding, organic cyclic compound binding, heterocyclic compound binding, DNA binding, and nucleic acid binding. Decreased DAPs were mainly included in the following molecular functions: structural constituent of ribosome, rRNA binding, orotidine-5'-phosphate decarboxylase activity, hydrolase activity, organic cyclic compound binding, heterocyclic compound-binding proteins, and etc.
Fig. 4 Survival of the ΔclpP mutant and the parent strain with antimicrobial exposure over time. Three independent experiments were performed, and the data represent means ± SD. The dashed line indicates the assay's detection limit.

Fig. 5 Deletion of clpP leads to increased virulence of E. faecalis. G. mellonella were infected with 20 μL inocula of E. faecalis strains containing 5 × 10^6 CFU/mL, and the survival of G. mellonella larvae was recorded at 12-h intervals for 72 h p.i. Data were collected from three independent experiments, and representative results are shown. **P < 0.01 (log-rank test)
Table 1 Global differential abundance of proteins between the ΔclpP mutant and its parent strains

| Protein ID (locus_tag, gene name) | Description or predicted function | Protein abundance ratio of ΔclpP/WT |
|----------------------------------|-----------------------------------|------------------------------------|
| **Abundance-increased**          |                                   |                                    |
| AEA95010.1 (OG1RF_12323)         | hypothetical protein              | 2.953 / 2.642                      |
| AEA94213.1 (OG1RF_11526, gelE)   | gelatinase GelE                   | – / –                             |
| AEA93457.1 (OG1RF_10770)         | aspartate 4-decarboxylase          | – / 1.964                         |
| AEA95218.1 (OG1RF_12531, ctsR)   | transcriptional regulator CtsR    | 2.165 / 1.894                     |
| AEA93816.1 (OG1RF_11129)         | hypothetical protein              | 2.086 / –                         |
| AEA95217.1 (OG1RF_12530, clpC)   | ATPase/chaperone ClpC, probable specificity factor for ClpP protease | 1.906 / 1.802 |
| Protein ID (locus_tag, gene name) | Description or predicted function | Protein abundance ratio of ΔclpP/WT |
|----------------------------------|-----------------------------------|-----------------------------------|
| AEA93230.1 (OG1RF_10543)         | hypothetical protein              | 1.395                             |
| AEA95035.1 (OG1RF_12348)         | GNAT family acetyltransferase     | 1.394                             |
| AEA95136.1 (OG1RF_12449)         | M protein trans-acting positive regulator | 1.392                     |
| AEA94760.1 (OG1RF_12073, recX)   | recombination regulator RecX      | 1.389                             |
| AEA94771.1 (OG1RF_12084)         | ABC superfamily ATP binding cassette transporter, ABC protein | 1.385                     |
| AEA92793.1 (OG1RF_10106)         | Oxidoreductase                    | 1.384                             |
| AEA93715.1 (OG1RF_11028)         | haloacid dehalogenase family hydrolase | –                           |
| AEA95260.1 (OG1RF_12573)         | GntR family transcriptional regulator | 1.362                     |
| AEA94753.1 (OG1RF_11886)         | hypothetical protein              | 1.357                             |
| AEA93214.1 (OG1RF_10527)         | ABC superfamily ATP binding cassette transporter, ABC protein | 1.353                     |
| AEA92756.1 (OG1RF_10069)         | hypothetical protein              | 1.350                             |
| AEA93410.1 (OG1RF_10723)         | cell division protein             | 1.327                             |
| AEA94176.1 (OG1RF_11489, purD)   | phosphoribosylamine-glycine ligase | 1.316                             |
| AEA93340.1 (OG1RF_10653)         | response regulator                | 1.316                             |
| AEA93256.1 (OG1RF_10569)         | L-seryl-tRNA (Sec) selenium transferase | 1.314                     |
| AEA94441.1 (OG1RF_11754, glaA6)  | lactoylglutathione lyase           | 1.300                             |
| AEA94128.1 (OG1RF_11441, arsD)   | 3-dehydroquinate dehydratase      | –                                 |
| AEA94544.1 (OG1RF_11857)         | GntR family transcriptional regulator | 1.296                     |
| AEA94273.1 (OG1RF_11586)         | transcriptional regulator          | 1.294                             |
| AEA92934.1 (OG1RF_10247, glaA)   | lactoylglutathione lyase           | 1.290                             |
| AEA90577.1 (OG1RF_12390, rpoZ)   | DNA-directed RNA polymerase subunit omega | –                           |
| AEA92957.1 (OG1RF_10270)         | hypothetical protein              | 1.276                             |
| AEA94962.1 (OG1RF_12275, agrD)   | Aminotransferase                  | 1.276                             |
| AEA94536.1 (OG1RF_11849, zurR)   | Fur family transcriptional regulator ZurR | 1.271                     |
| AEA93513.1 (OG1RF_10826)         | hypothetical protein              | 1.268                             |
| AEA93713.1 (OG1RF_11026)         | protein of hypothetical function DUF1212 | 1.263                     |
| AEA94801.1 (OG1RF_12114)         | ABC superfamily ATP binding cassette transporter, ABC protein | 1.261                     |
| AEA93430.1 (OG1RF_10743)         | sigma-S4 interaction domain protein | –                           |
| AEA94727.1 (OG1RF_12040, ppmK)   | NAD(+) kinase                     | 1.261                             |
| AEA94097.1 (OG1RF_11410)         | MerR family transcriptional regulator | 1.258                     |
| AEA93950.1 (OG1RF_11263)         | hypothetical protein              | 1.257                             |
| AEA94980.1 (OG1RF_12293)         | M protein trans-acting positive regulator | –                           |
| AEA92806.1 (OG1RF_10119, add)    | adenosine deaminase               | 1.255                             |
| AEA93450.1 (OG1RF_10763)         | endonuclease/exonuclease/phosphatase | –                           |
| AEA94787.1 (OG1RF_12100)         | Exonuclease                        | –                                 |
| AEA94745.1 (OG1RF_12058, sbcC)   | exonuclease SbcC                   | 1.253                             |
| AEA95129.1 (OG1RF_12442)         | FMN reductase                      | –                                 |
| AEA93282.1 (OG1RF_10595, opuAA)  | glycine betaine/L-proline ABC superfamily ATP binding cassette transporter, ABC protein | –                           |
| AEA93239.1 (OG1RF_10552, rplY)   | 50S ribosomal protein L25          | 1.246                             |
| AEA93267.1 (OG1RF_10580)         | PemK family transcriptional regulator | –                           |
| AEA95167.1 (OG1RF_12480)         | DEAH-box family ATP-dependent helicase | 1.245                     |
| Protein ID (locus_tag, gene name) | Description or predicted function                        | Protein abundance ratio of ΔclpP/WT |
|---------------------------------|----------------------------------------------------------|-----------------------------------|
| AEA94265.1 (OG1RF_11578)       | alpha-hemolysin-like protein                           | 1.249                             |
| AEA92804.1 (OG1RF_10117)       | lipase/acylhydrolase                                    | 1.247                             |
| AEA93429.1 (OG1RF_10742)       | DEAD/DEAH box family ATP-dependent RNA helicase         | 1.243                             |
| AEA92904.1 (OG1RF_10217)       | phosphoglycerate mutase                                 | 1.241                             |
| AEA93066.1 (OG1RF_10379)       | phage integrase family site-specific recombinase        | 1.238                             |
| AEA94914.1 (OG1RF_12227)       | HAD superfamily hydrolase                               | 1.237                             |
| AEA95081.1 (OG1RF_12394)       | YicC-like protein                                       | 1.236                             |
| AEA94216.1 (OG1RF_11529, fsrA) | FsrA response regulator                                 | 1.235                             |
| AEA93118.1 (OG1RF_10461, gatC) | glutamyl-tRNA (Gln) amidotransferase subunit C          | 1.234                             |
| AEA94808.1 (OG1RF_11212, yaaT) | stage 0 sporulation protein YaaT                        | 1.234                             |
| AEA94698.1 (OG1RF_12011)       | ABC superfamily ATP binding cassette transporter, ABC protein | 1.231                           |
| AEA94715.1 (OG1RF_12028, coaC) | phosphopantothenoylcysteine decarboxylase              | 1.230                             |
| AEA93059.1 (OG1RF_10372, pgpA) | phosphatidyglycerophosphatase A                         | 1.229                             |
| AEA94099.1 (OG1RF_11412)       | transcriptional regulator                               | 1.223                             |
| AEA93605.1 (OG1RF_10918)       | MutT/NUDIX family protein                               | 1.222                             |
| AEA93586.1 (OG1RF_10899, mruG) | glutamate racemase                                      | 1.217                             |
| AEA92699.1 (OG1RF_10012, dnaB) | replicative DNA helicase DnaB                          | 1.216                             |
| AEA94183.1 (OG1RF_11496, purS) | phosphoribosylformylglycinamidine synthase subunit PurS | 1.215                             |
| AEA94204.1 (OG1RF_11517, agaS) | sugar isomerase protein AgaS                           | 1.215                             |
| AEA94381.1 (OG1RF_11694)       | ABC superfamily ATP binding cassette transporter, ABC protein | 1.213                           |
| AEA92898.1 (OG1RF_10211, das)  | tRNA-dihydrouridine synthase                            | 1.213                             |
| AEA93779.1 (OG1RF_11092)       | ABC superfamily ATP binding cassette transporter, membrane protein | 1.212                           |
| AEA94888.1 (OG1RF_12201)       | D-isomer specific 2-hydroxyacid dehydrogenase           | 1.212                             |
| AEA93602.1 (OG1RF_10915)       | 2,5-diketo-D-gluconate reductase                        | 1.212                             |
| AEA94423.1 (OG1RF_11736)       | group 2 glycosyl transferase                            | 1.211                             |
| AEA94516.1 (OG1RF_11829, sufC)  | ABC superfamily ATP binding cassette transporter, ABC protein | 1.208                           |
| AEA93609.1 (OG1RF_10922)       | hypothetical protein                                    | 1.204                             |
| AEA93584.1 (OG1RF_10897)       | glutamine ABC superfamily ATP binding cassette transporter, binding protein | 1.200                           |
| Abundance-decreased            |                                                          |                                   |
| AEA92854.1 (OG1RF_10167, rplR) | 50S ribosomal protein L18                               | 0.828                             |
| AEA93526.1 (OG1RF_10839)       | universal stress protein                                | 0.826                             |
| AEA92839.1 (OG1RF_10152, rplQ) | ribosomal protein L4/L1 family protein                  | 0.825                             |
| AEA95174.1 (OG1RF_12487, rplM) | 50S ribosomal protein L13                              | 0.816                             |
| AEA95058.1 (OG1RF_12371, acpP2)| acyl carrier protein                                    | 0.797                             |
| AEA93354.1 (OG1RF_10667)       | hypothetical protein                                    | 0.794                             |
| AEA93187.1 (OG1RF_10500)       | ATP-binding protein                                     | 0.792                             |
| AEA93783.1 (OG1RF_11096)       | hypothetical protein                                    | 0.787                             |
| AEA93274.1 (OG1RF_10587)       | hypothetical protein                                    | 0.787                             |
| AEA94998.1 (OG1RF_12311, troC2)| peptide ABC superfamily ATP binding cassette transporter, binding protein | 0.776                           |
| AEA93301.1 (OG1RF_10643, rplF) | 50S ribosomal protein L20                               | 0.773                             |
| AEA94110.1 (OG1RF_11423, pyrE) | orotate phosphoribosyltransferase                       | 0.763                             |
| AEA94119.1 (OG1RF_11432, upp)  | uracil phosphoribosyltransferase                        | 0.747                             |
binding, and nucleic acid binding. KEGG analysis demonstrated that the functions of most DAPs in the △clpP mutant (logarithmic phase) belonged to the ribosome, fructose and mannose metabolism, pyrimidine metabolism, purine metabolism, pentose phosphate pathway, glycolysis/gluconeogenesis, and ABC transporters (Fig. 7). The functions of DAPs in the stationary phase of △clpP mutant strain were similar to those in the logarithmic phase (Additional file 3: Figure S3).

### Table 1 Global differential abundance of proteins between the △clpP mutant and its parent strains (Continued)

| Protein ID (locus_tag, gene name) | Description or predicted function | Protein abundance ratio of △clpP/WT |
|---------------------------------|----------------------------------|----------------------------------|
| AEA94115.1 (OG1RF_11428, carA) | carbamoyl-phosphate synthase, small subunit | – 0.719 |
| AEA92893.1 (OG1RF_10206) | S1 RNA-binding domain protein | 0.705 – |
| AEA92696.1 (OG1RF_10009, rpsR) | 3OS ribosomal protein S18 | 0.671 – |
| AEA95155.1 (OG1RF_12468, rpsN2) | 3OS ribosomal protein S14 | – 0.671 |
| AEA94111.1 (OG1RF_11424, pyrF) | orotidine-5′-phosphate decarboxylase | 0.670 – |
| AEA94116.1 (OG1RF_11429, pyrC) | Dihydroorotase | 0.650 – |
| AEA94767.1 (OG1RF_12080, rplL2) | ribosomal protein L7/L12 | 0.649 – |
| AEA93420.1 (OG1RF_10733, ylmG) | YlmG protein | 0.579 – |
| AEA94625.1 (OG1RF_11938) | fumarate reductase | 0.565 – |
| AEA93191.1 (OG1RF_10504) | thioredoxin superfamily protein | 0.493 0.289 |
| AEA93192.1 (OG1RF_10505, clpP) | ATP-dependent Clp protease proteolytic subunit | 0.385 0.337 |

The data are given as the means of the results from two independent experiment. WT wild-type/parent strain; –, 0.83 ≤ △clpP/WT ratio ≤ 1.2

**DAPs associated with the stress response, virulence, or biofilm formation of E. faecalis**

Based on the literature, we selected DAPs that may be associated with stress response, virulence, or biofilm formation of *E. faecalis* for a thorough analysis. The abundance of DAPs associated with the stress response or virulence of *E. faecalis* increased in the △clpP mutant strain, including the FsrA response regulator and gelatinase GelE; ATPase/chaperone ClpC; chaperonin GroEL, acetyl esterase/lipase;
and transcriptional regulator proteins, HrcA, CtsR, and Spx (Table 2). However, the abundances of ribosomal proteins L4/L1, L7/L12, L13, L18, L20, S14, and S18 decreased in the △clpP mutant strain. The abundance of the biofilm formation of E. faecalis-associated DAPs and adapter protein MecA increased in the △clpP mutant strain, while the abundances were lower for orotate phosphoribosyltransferase, orotidine-5′-phosphate decarboxylase, and dihydroorotase (Table 2). The RNA levels of all the above DAPs were verified by RT-qPCR and were consistent with protein abundance changes in the △clpP mutant strain.

**Discussion**

ClpP is a protease of the Hsp100/Clp family that is very important for bacterial growth and plays an irreplaceable role in cellular protein quality control systems by refolding or degrading damaged proteins in stressed cells [14]. To date, ClpP has been implicated in many essential bacterial activities such as stress responses to abnormal temperature, hyperosmotic pressure, low pH, oxidative stress, virulence, and biofilm formation. However, the global abundances of proteins affected by ClpP in bacteria are still little known. Feng et al. found that the abundance of transcriptional regulators CtsR and Spx, the ClpC adaptor proteins McsB and MecA, and the cell division protein FtsZ were clearly affected by ClpP in S. aureus strains NCTC8325–4, COL, SA564, and Newman using a two-dimensional difference gel electrophoresis (2-D DIGE) technique [29, 30]. However, the abundances of only 80 proteins changed in their studies, a result that may be due to the low sensitivity of 2-D DIGE. In the present study, we found 135 DAPs in the △clpP mutant strain. These included the transcriptional regulators CtsR and Spx, the ClpC adaptor proteins MecA and FtsZ-interacting cell division protein YlmF, as previously described in S. aureus strains. Interestingly we also found other new proteins, such as acetyl esterase/lipase, ribosomal protein, orotidine-5′-phosphate decarboxylase, and others.

ClpP has been shown to participate in stress tolerance by refolding or degrading damaged proteins during bacteria growth, and several studies have indicated that the
ΔclpP mutant strain showed a growth defect over a broad range of temperatures including high (40, 42, 45 °C) or low (20, 30 °C) temperatures, and even under 37 °C [19, 23, 31, 32]. However, this study showed altered growth of *E. faecalis* OG1RF ΔclpP mutant strain at 45 °C and 20 °C but not 37 °C. Previous studies also demonstrated the ΔclpP strain is more vulnerable to oxidative, osmotic stress, acid, or sodium dodecyl sulfate (SDS) [19, 33–35]. We found the growth of OG1RF ΔclpP was impaired under osmotic or oxidative stress conditions. The ribosomal protein L9 plays a significant role in the *Escherichia coli* response to starvation stress [36]. The present study found that in *E. faecalis* OG1RF, the abundance of many ribosomal proteins decreased, including both 50S and 30S ribosomal proteins. Thus, ClpP may participate in the stress response of *E. faecalis* by affecting the abundance of ribosomal proteins.

Previous studies have found that ClpP can significantly affect bacteria biofilm formation, but its effects in different genera vary [15, 16, 18, 19, 21]. This study provides the first evidence that biofilm formation decreased when the clpP of OG1RF strain was deleted. The adapter protein MecA can decrease the RNA level of eps, which encodes synthesis of the biofilm matrix exopolysaccharide, thus inhibiting biofilm formation by *Bacillus subtilis* [37]. The present study showed MecA abundance increased in the ΔclpP mutant strain, and this contribute to the decreased biofilm formation of the clpP deleted strain. Another reason for decreased biofilm formation of the ΔclpP mutant strain may be the reduced abundances of orotate phosphoribosyltransferase (pyrE) and orotidine-5’-phosphate decarboxylase (pyrF), proteins that promote the biofilm formation of *Streptococcus san- guinis* and *E. faecalis*, respectively [38, 39].

ClpP participates in bacterial virulence, and the virulence of *S. pneumoniae*, *S. aureus* and *L. pneumophila* was attenuated in clpP mutation strains [22–24]. Liu et al. recently reported that the clpP mutant strain showed increased biofilm formation and reduced virulence in *S. aureus* [21]. However, we found that the ΔclpP mutant strain decreased biofilm formation and increased virulence in a *G. mellonella* model. A previous study proposed that the CtsR regulator controlled the expression of clpC, clpE, and clpP and was required for the virulence of *E. faecalis* V583, but the role of clpP in the virulence of *E. faecalis* was still unclear [40].

### Table 2 Differential abundance proteins associated with the stress response or virulence, biofilm formation of *E. faecalis*

| Protein ID (locus_tag, gene name) | Description or predicted function | Protein abundance ratio of ΔclpP/WT* | RNA ratio of ΔclpP/WT (RT-qPCR)* |
|----------------------------------|----------------------------------|-----------------------------------|---------------------------------|
| **Stress response or virulence** |                                  | 4 h  | 12 h  | 4 h  | 12 h  |
| AEA94216.1 (OG1RF_11529, fsrA)  | FsrA response regulator          | −    | 1.235 | 0.965 | 1.162 |
| AEA94213.1 (OG1RF_11526, gelE) | gelatinase GelE                  | −    | 2.577 | 1.267 | 2.587 |
| AEA95218.1 (OG1RF_12531, ctsR) | transcriptional regulator CtsR   | 2.165| 1.894 | 2.024 | 2.365 |
| AEA95217.1 (OG1RF_12530, clpC) | ATPase/chaperone ClpC            | 1.906| 1.802 | 2.345 | 1.687 |
| AEA94933.1 (OG1RF_12246)      | Acetyl esterase/lipase           | −    | 1.873 | 1.368 | 1.928 |
| AEA94734.1 (OG1RF_12047, spxA) | regulatory protein SpaX          | −    | 1.524 | 1.258 | 1.834 |
| AEA93763.1 (OG1RF_11076, hrcA) | heat-inducible transcription repressor HrcA | − | 1.692 | 1.267 | 2.364 |
| AEA94693.1 (OG1RF_12006, groEL)| chaperonin GroEL                 | −    | 1.490 | 0.831 | 1.859 |
| AEA92854.1 (OG1RF_10167, rplR) | 50S ribosomal protein L18        | 0.828| −     | 0.768 | 1.227 |
| AEA92839.1 (OG1RF_10152, rplID)| ribosomal protein L4/L1 family protein | 0.825| −     | 0.657 | 0.948 |
| AEA91714.1 (OG1RF_12487, rplM) | 50S ribosomal protein L13        | 0.816| −     | 0.584 | 1.168 |
| AEA93330.1 (OG1RF_10643, rplT) | 50S ribosomal protein L20        | 0.773| −     | 0.408 | 0.862 |
| AEA90296.1 (OG1RF_10009, rpsR) | 30S ribosomal protein S18        | 0.671| −     | 0.352 | 1.358 |
| AEA95151.1 (OG1RF_12468, rpsN2)| 30S ribosomal protein S14        | −    | 0.671 | 0.862 | 0.518 |
| AEA94767.1 (OG1RF_12080, rplL2)| ribosomal protein L7/L12        | 0.649| −     | 0.338 | 1.168 |
| **Biofilm formation**          |                                  |      |       |      |       |
| AEA94733.1 (OG1RF_12046, meca) | adapter protein MecA             | 1.560| −     | 2.984 | 1.537 |
| AEA94110.1 (OG1RF_11423, pyrE) | orotate phosphoribosyltransferase| −    | 0.763 | 0.867 | 0.658 |
| AEA94111.1 (OG1RF_11424, pyrF) | orotidine-5’-phosphate decarboxylase| 0.670| −     | 0.318 | 0.834 |
| AEA94116.1 (OG1RF_11429, pyrC) | dihydrouroosace                  | 0.650| −     | 0.495 | 1.162 |

*The data are given as the means of the results from two independent experiments. bThe data are given as the means of the results from three independent experiments. WT wild-type/parent strain; −, 0.83 ≤ ΔclpP/WT ratio ≤ 1.2*
S. aureus CtsR, and Spx all increased, which was similar to observations of the clpC operon (E. faecalis deleted in clpC) against oxidative stresses [46]. Recently Rojas-Tapias and colleagues found that Spx is a regulator of the ctsR operon, and Spx plays a significant role in protecting against oxidative stresses [46]. Recently Rojas-Tapias and colleagues found that Spx is a regulator of the ctsR operon, and Spx plays a significant role in protecting against oxidative stresses [46].

This study also found that the tolerance to linezolid or minocycline of the ΔclpP mutant strain decreased. Linezolid is an inhibitor of bacterial protein synthesis that acts on the 50S ribosome subunit of gram-positive bacteria, and minocycline is a synthetic tetracycline derivative that acts on the 50S ribosome subunit of gram-positive or -negative bacteria [44, 45]. The abundances of 50S ribosomal proteins L13, L18, and L20 and 30S ribosomal proteins S14 and S18 were decreased in the ΔclpP mutant strain, which might lead to the decrease of the tolerance of the ΔclpP mutant strain to linezolid or minocycline.

In B. subtilis, Spx plays a significant role in protecting against oxidative stresses [46]. Recently Rojas-Tapias and colleagues found that Spx is a regulator of the ctsR operon, and Spx plays a significant role in protecting against oxidative stresses [46].

It is easy to understand how ClpP, as a protease, can significantly affect the abundance of proteins, but not RNA levels. In the present study, the abundances of many transcription regulation-related proteins changed in the ΔclpP mutant strain, such as regulatory protein Spx (spxA), heat-inducible transcription repressor HrcA, transcriptional regulator CtsR, and Spx all increased, which was similar to observations in S. aureus [30]. In S. aureus, the RNA levels of the clpC operon (ctsR-mcsA-mcsB-clpC), groE, and dnaK were induced in response to accumulation of misfolded proteins, which supported the hypothesis that ClpP proteases degrade misfolded proteins [30]. Our study found that the abundances of ClpC, GroEL, and DnaB (but not DnaK) increased in the ΔclpP mutant strain, possibly due to the accumulation of misfolded proteins.

It is easy to understand how ClpP, as a protease, can significantly affect the abundance of proteins, but not RNA levels. In the present study, the abundances of many transcription regulation-related proteins changed in the ΔclpP mutant strain, such as regulatory protein Spx (spxA), heat-inducible transcription repressor HrcA, transcriptional regulator CtsR, and Spx all increased, which was similar to observations in S. aureus [30]. In S. aureus, the RNA levels of the clpC operon (ctsR-mcsA-mcsB-clpC), groE, and dnaK were induced in response to accumulation of misfolded proteins, which supported the hypothesis that ClpP proteases degrade misfolded proteins [30].

Conclusion

The present study indicates that ClpP may affect the abundance of ribosomal proteins L4/L1, L7/L12, L13, L18, L20, S14, and S18 that participate in the stress response and linezolid or minocycline tolerance of E. faecalis. ClpP participates in E. faecalis biofilm formation by affecting the abundances of adapter protein MecA, orotate phosphoribosyltransferase (pyrE), and orotidine-5′-phosphate decarboxylase (pyrF). Our results also suggest that ClpP may modulate the abundances of FsrA, GelE, and acetyl esterase/lipase to participate in E. faecalis virulence.

Methods

Bacterial strains, plasmids, growth conditions, and chemicals

All of the bacterial strains and plasmids used in this study are shown in Table 3. E. faecalis ATCC 47077 (OG1RF; GenBank accession number CP002621.1) and ATCC 29212 were purchased from the American Type Culture Collection (ATCC; Manassas, VA, USA). E. faecalis strains were cultured in tryptic soya broth (TSB; Oxoid, Basingstoke, UK) as previously described [28]. TSBG (TSB medium added 0.25% glucose) for biofilm formation detection. Electroporation was used for plasmid transformation, and B2 medium was used for bacteria recovery [28]. The antibiotics used in this study were purchased from Sigma Chemical Co. (St Louis, MO, USA) and used at concentrations of 20 mg/L for chloramphenicol and 750 or 25 mg/L for erythromycin.

Construction of ΔclpP mutants and complemented strains

The clp deletion mutant of the OG1RF strain was constructed by in-frame deletion using the temperature-sensitive plasmid pJR233 as previously described [48]. Briefly, the upstream and downstream fragments of OG1RF_10505 (gene: clpP; product: ATP-dependent Clp protease proteolytic subunit), which is highly homologous (86.8%) to SA0723 (product as the ClpP protease) of S. aureus N315 strain [23], were amplified from OG1RF by PCR and separately cloned into the pJR233 vector to generate pJR233-ΔclpP. The recombinant plasmid pJR233-ΔclpP was successively transferred and electroporated into wildtype OG1RF strain, then the pJR233-ΔclpP clones were selected by variable temperature screening as previously described [28]. The complemented ΔclpP mutant strain was constructed using the E. coli -Streptococcus shuttle vector pJB166.
The \textit{clpP} gene was amplified by PCR and cloned into the plB166 vector to produce plB166::\textit{clpP}. The recombinant plasmid plB166::\textit{clpP} was transformed by electroporation into the \textDelta clpP mutant strain, forming the complemented \textDelta clpP/pIB166 strain. The \textDelta clpP strain containing the empty vector plB166 was designated the \textDelta clpP/pIB166 mutant. The \textDelta clpP mutant and complemented \textDelta clpP mutant strain were identified by PCR, RT-qPCR, and direct sequencing. The primers used in this assay are listed in Table 4.

**Table 3** Bacterial strains and plasmids used in the present study

| Bacterial strain or plasmid | Description | Source |
|-----------------------------|-------------|--------|
| \textit{E.faecalis OG1RF}   | Rifampin- and fusidic acid-resistant derivative of human oral cavity isolate | ATCC |
| \textDelta clpP mutant      | \textit{clpP} deletion mutant obtained using OG1RF as the parent strain | This study |
| \textDelta clpP/pIB166::\textit{clpP} | \textit{clpP} deletion mutant complemented with plasmid plB166 harboring the \textit{clpP} gene | This study |
| \textDelta clpP/ pIB 166    | \textit{clpP} deletion mutant complemented with plasmid plB166 | This study |
| \textit{E.faecalis ATCC29212} | Standard strain for the MIC detection | ATCC |

| Plasmids | Description | Source |
|----------|-------------|--------|
| pJRS233  | Temperature-sensitive \textit{E. coli (Erm750)-Enterococcus (Erm25)} shuttle vector | Michael G. Caparon, Washington University |
| pJRS233-\textDelta clpP | Temperature-sensitive plasmid for generation of in-frame deletion of \textit{clpP} | This study |
| plB166   | \textit{E. coli (Cm20)-Streptococcus (Cm20)} shuttle vector | Jingren Zhang, Tsinghua University |
| plB166::\textit{clpP} | Used for complementation of \textit{clpP} deletion | This study |

**Growth analysis of the \textDelta clpP mutant strain**

The OG1RF, \textDelta clpP, \textDelta clpP/pIB166: \textit{clpP}, and \textDelta clpP/ plB166 strains were cultured in TSB at 37°C with shaking for 12 h and diluted in the same medium to an OD$_{600}$ value of 1.5, then 50 \mu L aliquot of the diluted suspension was inoculated into 10 mL fresh TSB and incubated at either 37°C, 45°C or 20°C with circular agitation (220 rpm). The diluted suspension was also inoculated into fresh TSB with 5% NaCl pH 5.5 or 2 mM H$_2$O$_2$ and incubated at 37°C with circular agitation (220 rpm). OD$_{600}$ values for the

**Table 4** Primers used for \textDelta clpP mutant construction and complemented strains

| Primers$^a$ | Sequences (5' → 3') | Location$^b$ | PCR product size (bp) | Note$^c$ |
|-------------|----------------------|-------------|-----------------------|--------|
| Construction of \textDelta clpP mutant | \textit{clpP} us-F | GCTCTAGATTGCTTTGTTTAGCAG | 530,796–530,816 | 1059 | XbaI |
|              | \textit{clpP} us-R | GGAGTCCGGAGATATCCCTCTATATAAAG | 529,774–529,794 | BamHI |
|              | \textit{clpP} ds-F | GGAGATCCAGCGACACTCGTCTTTCCA | 529,139–529,159 | 1044 | BamHI |
|              | \textit{clpP} ds-R | AACTCGAGAGCGCTAGATGAAACAGTGTT | 528,132–528,152 | PstI |
| Construction of \textDelta clpP complemented strain | \textit{HBclpP}-F | CGGGATCCGGATCATTCAAGTCTTGTGT | 529,816–529,836 | 714 | BamHI |
|              | \textit{HBclpP}-R | CGGTGACGAGCGAAGCAGGAGTGTGAGTG | 529,139–529,159 | XhoI |
| RT-qPCR     | \textit{recA}-F | CGACTAATGTCTTCAAGCAGCTAC | 2,574,587–2,574,608 | 106 |
|              | \textit{recA}-R | CGGAACATCAGGCCCAACTT | 2,574,503–2,574,520 |
|              | \textit{clpP}-F | TTAATCAGCATTTAGTAAAG | 529,746–529,766 | 198 |
|              | \textit{clpP}-R | ACCGGGAGGATTGTTTGA | 529,569–529,586 |

$^a$Primers were designed according to the genomic sequence of \textit{E. faecalis OG1RF} (GenBank accession number CP002621.1). F, forward primer; R, reverse primer.

$^b$Location of the primer in the genomic sequence of \textit{E. faecalis OG1RF} (GenBank accession number CP002621.1).

$^c$The underlined sequences represent restriction enzyme sites.
cultures were determined using an Eppendorf Biospectrometer (Eppendorf, Hamburg, Germany) at 1-h intervals. Three independent experiments were performed.

The sensitivity of the ΔclpP mutant strain to SDS

Overnight cultures of E. faecalis strains were diluted 1:200 in fresh TSB medium and incubated at 37 °C for 4 h until an OD_{600} of 1.0 was reached. After 10-fold serial dilution, 5 μL of the aliquot was spotted onto a TSB agar plate containing 0.008% SDS and incubated at 37 °C for 24 h. Bacterial colonies on the plates were photographed and counted [28]. Three independent experiments were performed, and representative results are shown.

Microtiter plate assay of biofilm formation

The biofilm-forming ability of E. faecalis isolates was detected as previously described with modifications [49]. Overnight cultures were diluted 1:200 in 200 μL of TSBG (TSB with 0.25% glucose) and inoculated into 96-well polystyrene microtiter plates. After 12, 24, or 48 h of static incubation at 37 °C, the supernatant was discarded, and plates were washed thrice with deionized water to remove unattached cells, stained with 1% CV for 20 min at room temperature, and rinsed with distilled water. Finally, the CV was solubilized in ethanol-acetone (80:20, vol/vol), and absorbance at OD_{670} was determined. Three independent experiments were performed.

Quantification of eDNA

eDNA was quantified as described previously [50]. Overnight cultures of E. faecalis strains were diluted to OD_{600} = 0.001 in AB medium supplemented with 0.5% glucose, 0.05 mM propidium iodide (PI) and 10% TSB. The diluted cultures were transferred to polystyrene microtiter plates. After 12, 24, or 48 h of incubation at 37 °C, the supernatant was discarded, and plates were washed thrice with deionized water to remove unattached cells, stained with 1% CV for 20 min at room temperature, and rinsed with distilled water. Finally, the CV was solubilized in ethanol-acetone (80:20, vol/vol), and absorbance at OD_{670} was determined. Three independent experiments were performed.

Determination of MIC and antimicrobial tolerance of strains

The MICs of the antimicrobials against E. faecalis isolates were determined by the broth microdilution method according to Clinical and Laboratory Standards Institute (CLSI) guideline CLSI-M100-S26 with CLSI-recommended MIC breakpoints. E. faecalis ATCC29212 served as the quality control standard strain. The antimicrobial-tolerance of strains was detected as described previously with modifications [28]. Antimicrobials (at 50× MIC) were added to the stationary-phase cultures (16 h) of the E. faecalis strains, then the cultures were incubated at 37 °C for 120 h without shaking. Every 24 h, 1-mL aliquots were sampled and washed twice with ice-cold saline. Ten-fold dilutions were then plated on Muller-Hinton agar, and the numbers of CFUs were determined. Three independent experiments were performed.

Virulence of E. faecalis in G. mellonella

Infection of G. mellonella larvae with E. faecalis strains was performed as described previously for other pathogens [51]. G. mellonella larvae in groups of 40 were infected in the left posterior proleg with 20 μL inocula of E. faecalis strains containing 5 × 10^{8} CFU/mL. Survival of G. mellonella larvae was recorded at 12 h intervals for 72 h p.i. Every trial included a group of 20 G. mellonella larvae injected with saline as a control. Experiments were performed in at least three independent tests, and representative results are shown.

Protein extraction and detection by a mass spectrometer with TMT labeling

E. faecalis strain OG1RF and the ΔclpP mutant were inoculated into TSB and cultured at 37 °C for 4 h to logarithmic phase or for 12 h to stationary phase. The cells were harvested at 4 °C centrifugation, minced individually with liquid nitrogen, lysed in lysis buffer, and ultrasonicated for 5 min on ice. Protein concentration was determined again with Bradford protein assays. The supernatant from each sample, containing precisely 0.1 mg of protein, was digested with Trypsin Gold (Promega, Madison, WI, USA) at 1:50 enzyme-to-substrate ratio. After 16 h of digestion at 37 °C, peptides were desalted with a C18 cartridge to remove urea, and desalted peptides were dried by vacuum centrifugation. Desalted peptides were labeled with TMT6/10-plex reagents (TMT6/10plex™ Isobaric Label Reagent Set, Thermo Fisher) as previously described [52]. TMT-labeled peptide mix was fractionated using a C18 column (Waters BEH C18 4.6 × 250 mm, 5 μm; Waters Corporation, Milford, MA, USA) on a Rigol L3000 high-performance liquid chromatographer operating at 1 mL/min, and the column oven was set at 50°C. Shotgun proteomics analyses were performed using an EASY-nLC 1200 ultra high-performance liquid chromatography system (Thermo Fisher) coupled with an Orbitrap Q Exactive HF-X mass spectrometer (Thermo Fisher) operated in the data-dependent acquisition mode. The Q Exactive HF-X mass spectrometer was operated in positive polarity mode with a spray voltage of 2.3 kV and capillary temperature of 320°C. Two independent experiments were performed.
Global protein abundance analysis

The resulting spectra from each fraction were searched separately against the NCBI *E. faecalis* strains OG1RF (CP002621.1) database (https://www.ncbi.nlm.nih.gov/nucleotide/CP002621.1) using the search engine Proteome Discoverer 2.2 (PD 2.2, Thermo). The searched parameters were as follows: mass tolerance of 10 ppm for precursor ion scans and mass tolerance of 0.02 Da for production scans. Carbamidomethyl was specified in PD 2.2 as a fixed modification. Oxidation of methionine, acetylation of the N-terminus, and TMT of lysine were specified in PD 2.2 as variable modifications. A maximum of 2 missing cleavage sites was allowed. For protein identification, a protein with at least one unique peptide was identified at a false discovery rate FDR < 1.0% on peptide and protein levels. Proteins containing similar peptides that could not be distinguished based on MS/MS analysis were grouped as separate protein groups. The protein quantitation results were statistically analyzed by Mann-Whitney tests, and the significance ratios defined as $P < 0.05$ and ratio $> 1.2$ or $< 0.83$ (FC) were used to screen DAPs. GO and InterPro (IPR) analyses were conducted using the interproscan-5 program against the non-redundant protein database (including Pfam, PRINTS, ProDom, SMART, ProSiteProfiles, and PANTHER). The databases of COG (Clusters of Orthologous Groups) and KEGG were used to analyze protein families and pathways. The enrichment pipeline was used to perform the enrichment analyses of GO, IPR, and KEGG.

RNA isolation and RT-qPCR

RNA isolation of *E. faecalis* strains was performed as described previously with some modifications [28]. The *E. faecalis* strain OG1RF and the ΔclpP mutant were inoculated into TSB and cultured at 37 °C for 4 h to logarithmic phase or for 12 h to stationary phase, and the following operations were performed at 4 °C for centrifugation or on ice. Bacterial cultures were centrifuged at 12,000 rpm for 5 min, and then the pellets were washed twice with 0.9% saline; the culture was homogenized 5 times using 0.1-mm zirconia-silica beads in a mini-BeadBeater (Biospec, Bartlesville, OK, USA) at 5000 rpm for 60 s at 1-min intervals; the samples were centrifuged at 15,000 rpm, and the bacterial RNA in the supernatant was purified using an RNaseasy minikit (Qiagen, Hilden, Germany) and quantified using an ND-1000 spectrophotometer (NanoDrop Technologies, Wilmington, DE, USA). RNA samples that had a 260/280 ratio between 1.9-2.1 were used for RT-qPCR.

Total RNA extracted from strains OG1RF and the ΔclpP mutant were reverse transcribed with the PrimeScript RT Reagent Kit (TaKaRa Biotechnology, Dalian, China), and RT-qPCR was performed with the SYBR Premix Ex Taq II Kit (TaKaRa Biotechnology) on the Mastercycler ep realplex system (Eppendorf), with an initial incubation at 95 °C for 2 min, followed by 40 cycles of 15 s at 95 °C, and 60 s at 60 °C. Each sample was analyzed in triplicate. For all samples, the internal control gene recA was used to normalize the abundance of *E. faecalis* strains OG1RF genes [53]. The threshold cycle (Ct) numbers were confirmed by the detection system software, and the data were analyzed based on the $2^{-\Delta\Delta Ct}$ method. The RT-qPCR primers are listed in Additional file 4: Table S2.

Statistical analysis

Experimental data were analyzed with SPSS software (version 16.0; SPSS, Chicago, IL, USA) and compared using Student’s t tests, one-way analysis of variance, Mann-Whitney tests, or the log-rank tests. Differences with a $P$ value $< 0.05$ were considered statistically significant.

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s12866-020-1719-9.

Additional file 1: Figure S1. Relative RNA levels of clpP in *E. faecalis* strains. The RNA levels of clpP were determined by RT-qPCR, with the OG1RF parent strain as the reference strain (RNA level = 1). Three independent experiments were performed, and the data represent means ± SD.

Additional file 2: Figure S2. Coefficient of variation (CV) distributions for the two independent replications of the four group samples. The proteins were extracted from the *E. faecalis* OG1RF and its ΔclpP mutant strains and divided into four groups: strains cultured at 37 °C for 4 h to logarithmic phase were marked as OG1RF_4 or OG1RF_clpP_4; strains cultured at 37 °C for 12 h to stationary phase were marked as OG1RF_12 or OG1RF_clpP_12. The proteins extracted from each group included two independent biological repetitions, and the peptides were labeled with TMT6/10-plex reagents, then sequenced with the Orbitrap Q Exactive HF-X mass spectrometer.

Additional file 3: Figure S3. Kyoto Encyclopedia of Genes and Genomes (KEGG) analysis of differential abundance proteins (DAPs) (stationary phase). The protein family and pathway were analyzed using the KEGG database.

Additional file 4: Table S1. Antimicrobial susceptibility of *E. faecalis* determined by conventional broth macrodilution method. Table S2. Primers used for the RT-qPCR for the detection of RNA levels of differential abundance proteins.

Abbreviations

CV: Crystal violet; DAP: Differential abundance protein; eDNA: Extracellular DNA; MIC: Minimal inhibitory concentration; TMT: Tandem mass tags; VRE: Vancomycin-resistant enterococci

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Authors’ contributions

JZ participated in the design of the study, carried out the gene manipulation, biofilm and eDNA assay, analyzed and interpreted the proteomic data, and drafted the manuscript. YW participated in the gene manipulation, RT-qPCR, and proteomic data. ZL conducted the RNA extraction and RT-qPCR. GW performed antibiotic-susceptibility testing, antimicrobial tolerance experiments, and protein extraction. SJ, XS, and HT performed

 Authors: Zheng et al.  
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 Pages: 16 of 18
the gene manipulation, stress tolerance experiments, biofilm and eDNA tests, G. mellonella trials and RNA extraction, and RT-qPCR. ZY and DQ designed the study, participated in the data analysis, and provided critical revisions of the manuscript for valuable intellectual content. All authors read and approved the final manuscript.

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Availability of data and materials
All data generated or analyzed during this study are included in this published article [and its supplementary information files]. The mass spectrometry proteomics data were deposited to the ProteomeXchange Consortium via the PRIDE partner repository with the dataset identifier PXD014211.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

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

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