Identification of antibiotic resistance and virulence-encoding factors in *Klebsiella pneumoniae* by Raman spectroscopy and deep learning

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Summary

*Klebsiella pneumoniae* has become the number one bacterial pathogen that causes high mortality in clinical settings worldwide. Clinical *K. pneumoniae* strains with carbapenem resistance and/or hypervirulent phenotypes cause higher mortality comparing with classical *K. pneumoniae* strains. Rapid differentiation of clinical *K. pneumoniae* with high resistance/hypervirulence from classical *K. pneumoniae* would allow us to develop rational and timely treatment plans. In this study, we developed a convolution neural network (CNN) as a prediction method using Raman spectra raw data for rapid identification of ARGs, hypervirulence-encoding factors and resistance phenotypes from *K. pneumoniae* strains. A total of 71 *K. pneumoniae* strains were included in this study. The minimum inhibitory concentrations (MICs) of 15 commonly used antimicrobial agents on *K. pneumoniae* strains were determined. Seven thousand four hundred fifty-five spectra were obtained using the InVia Reflex confocal Raman microscope and used for deep learning-based and machine learning (ML) algorithms analyses. The quality of predictors was estimated in an independent data set. The results of antibiotic resistance and virulence-encoding factors identification showed that the CNN model not only simplified the classification system for Raman spectroscopy but also provided significantly higher accuracy to identify *K. pneumoniae* with high resistance and virulence when compared with the support vector machine (SVM) and logistic regression (LR) models. By backtesting the Raman-CNN platform on 71 *K. pneumoniae* strains, we found that Raman spectroscopy allows for highly accurate and rationally designed treatment plans against bacterial infections within hours. More importantly, this method could reduce healthcare costs and antibiotics misuse, limiting the development of antimicrobial resistance and improving patient outcomes.

Introduction

*Klebsiella pneumoniae*, belonging to the family Enterobacteriaceae, forms part of the normal flora colonizing mucosal surfaces in healthy humans and animals (Navon-Venezia et al., 2017). Its infections account for a significant proportion of serious community-acquired (CA) infections worldwide (Magill et al., 2014). This is because that, under certain conditions, *Klebsiella* could disseminate to other tissues and cause life-threatening infections including pneumonia, wound, soft tissue or urinary tract infections, which are particularly problematic among neonates, the elderly and the immunocompromised.

Virulence factors including various iron acquisition molecules, specific capsular polysaccharide and the hypermucoidy-related *mpA* and *mpA2* genes are known to be associated with invasive CA *K. pneumoniae* infections characterized by high morbidity and high mortality (Russo and Marr, 2019). Reported mortality rates of *K. pneumoniae* bacteraemia in China ranged from 8.7% to 24.6% (Zhang et al., 2018; Liu et al., 2019; Li et al., 2020). *K. pneumoniae* is also the most common multidrug-resistant (MDR) pathogens and one of the six nosocomial pathogens “ESKAPE” (Boucher et al., 2009).
Gu et al. (2018) reported a fatal outbreak of MDR, in which carbapenem-resistant *K. pneumoniae* (CRKP) were found to be highly transmissible and posed a substantial threat to public health. Polymyxins can be used to treat CRKP infections. Nevertheless, transferable colistin resistance *mcr* gene has been identified in such strains in our recent study, which can cause the invalidation of polymyxins (Lu et al., 2020a,b). What is more, *K. pneumoniae* strains undergo active horizontal transfer of antimicrobial resistance genes (ARGs) and act as the reservoir of such genes. Current studies showed that a large proportion of ARGs were identified in *K. pneumoniae* for their first time (Nordmann and Poirel, 2014; Zheng et al., 2020; Hu et al., 2021).

A rapid and high specificity identification method is urgently needed to differentiate MDR *K. pneumoniae* from the classic non-resistant strains. This is because such a method could allow clinicians to select appropriate antibiotics at the beginning of the treatment course and to reduce the prevalence of drug resistance. Conventional antimicrobial-susceptibility testing (AST) methods were based on the observation of bacterial colonies in the presence of antibiotics, which typically take a few hours to produce results (van Belkum et al., 2019). Polymerase chain reaction (PCR)-based ARGs detection methods require prior knowledge of the strains and is time-consuming, which normally require several hours to run (Tadesse et al., 2020). Although matrix-assisted laser desorption/ionization time-of-flight mass spectrometry (MALDI-TOF MS) is a fast and effective method, it is hard to be optimized due to the heterogeneity of analyte/matrix mixture (Dortet et al., 2018; Furniss et al., 2019). Hence, the initial antimicrobial therapy for acute infections is often empirical (Rhodes et al., 2017). The Centers for Disease Control and Prevention reported that over 30% of patients are treated unnecessarily (Fleming-Dutra et al., 2016). Such unnecessary treatment may select and promote the dissemination of MDR *K. pneumoniae* strains.

Raman spectroscopy is a fast, noninvasive and cost-effective technology, which requires a minimum sample preparation process to generate a molecular fingerprint of the chemical constituents of the sample (Pahlow et al., 2015; Butler et al., 2016; Teng et al., 2016). When combined with machine learning (ML), Raman spectroscopy has the potential to identify the bacterial species and depict their antibiotic resistance status (Uysal Ciloglu et al., 2020). However, previous studies focused on the pathogen identification and resistance phenotype prediction using deep learning or ML algorithms (Pahlow et al., 2015; Ho et al., 2019; Uysal Ciloglu et al., 2020). The ability of Raman spectroscopy combined with a deep neural network for ARGs or virulence genes prediction remains unknown. In this study, we used the convolution neural network (CNN) as a deep learning strategy to classify bacterial spectra according to the antibiotic resistance and virulence encoding factors.

Results

Antimicrobial susceptibility profiles

Antimicrobial susceptibility testing results indicated that all of the 71 *K. pneumoniae* strains exhibited MDR phenotypes (Fig. 1), with all carbapenemase-producing strains being resistant to meropenem (MICs $\geq 4$ mg l$^{-1}$), ertapenem (MICs $\geq 2$ mg l$^{-1}$), ceftazidime (MICs $\geq 16$ mg l$^{-1}$), cefotaxime (MICs $\geq 4$ mg l$^{-1}$), cefoperazone/sulbactam (MICs $\geq 64$ mg l$^{-1}$) and cefepime (MICs $\geq 16$ mg l$^{-1}$). All but two carbapenemase-producing strains were resistant to aztreonam (MICs $\geq 16$ mg l$^{-1}$). Moreover, it was also found that all but one non-carbapenemase-producing strains were sensitive to imipenem, meropenem and ertapenem, whereas all were sensitive to ceftazidime/avibactam. The number of these 71 *K. pneumoniae* strains resistant to imipenem, meropenem, ertapenem, cefmetazole, ceftazidime, cefotaxime, piperacillin/tazobactam, cefoperazone/sulbactam, ceftazidime/avibactam, cefepime, colistin, tigecycline, ciprofloxacin, amikacin and aztreonam was 31 (43.7%), 42 (59.2%), 42 (59.2%), 31 (43.7%), 54 (76.1%), 59 (83.1%), 42 (59.2%), 46 (64.8%), 21 (29.6%), 53 (74.7%), 23 (32.4%), 6 (8.2%), 43 (60.6%), 20 (28.2%) and 53 (74.7%) respectively.

Data preprocessing

Before the modelling process, preprocessing of spectral data is indispensable. Raman spectra contain useful information related to a sample, but it is often accompanied by interfering information such as background fluorescent signal, cosmic rays and random noise. Therefore, eliminating noise and removing fluorescence through spectral preprocessing is important and necessary for the information receiving. We removed the background of the spectrum, used a smoothing filter for noise minimization and performed baseline correction and area normalization via the R program. The corrected spectra were displayed in Fig. 2. Differences in intensities were displayed among different groups of *K. pneumoniae* strains. Table 1 showed the main Raman bands that were observed in *K. pneumoniae* strains and their corresponding assignments.

Deep learning for three identification tasks from Raman spectra

To gather a training data set, we measured 71 *K. pneumoniae* strains using confocal microscopic Raman spectrometer in short measurement time. Only one strain carried *bla*$_{VIM}$ gene and 10 strains each carrying the
The heat map of the origin, resistance genes and the results of antibiotic susceptibility testing of all isolates for convolution neural network training. The origin, resistance genes, virulence genes and the result of antibiotic susceptibility testing are given as coloured annotations at the bottom of the heat map. AMK, amikacin; ATM, aztreonam; CAV, ceftazidime/avibactam; CAZ, ceftazidime; CIP, ciprofloxacin; CMZ, cefmetazole; CO, colistin; CTX, cefotaxime; ETP, ertapenem; FEP, cefepime; IPM, imipenem; MEM, meropenem; SCF, cefoperazone/sulbactam; TGC, tigecycline; TZP, piperacillin/tazobactam.

**Fig. 1.** The heat map of the origin, resistance genes and the results of antibiotic susceptibility testing of all isolates for convolution neural network training. The origin, resistance genes, virulence genes and the result of antibiotic susceptibility testing are given as coloured annotations at the bottom of the heat map. AMK, amikacin; ATM, aztreonam; CAV, ceftazidime/avibactam; CAZ, ceftazidime; CIP, ciprofloxacin; CMZ, cefmetazole; CO, colistin; CTX, cefotaxime; ETP, ertapenem; FEP, cefepime; IPM, imipenem; MEM, meropenem; SCF, cefoperazone/sulbactam; TGC, tigecycline; TZP, piperacillin/tazobactam.

**Fig. 2.** Typical Ramanome of *K. pneumoniae* with diverse antimicrobial resistance genes. The spectra were shown after background subtraction and normalization for a measurement time of 5 s. The spectra were averaged spectra for each antimicrobial resistance gene group and vertically shifted to increase the visibility of details. The mean Raman spectra were shown by the solid line, and the 95% confidence intervals were presented by the shadow.

| Province | Resistance gene | Virulence gene | AST |
|----------|-----------------|----------------|-----|
| Zhejiang | bleKPC          | mcrA           | Sensitive |
| Henan    | bleOXA          | mcrA           | Non sensitive |
| Tianjin  | bleNDM          | mcrA           | Non sensitive |
| Anhui    | bleKPC          | mcrA           | Sensitive |
| Fujian   | bleOXA          | mcrA           | Non sensitive |
| Shanghai | bleNDM          | mcrA           | Non sensitive |
| Jiangsu  | bleKPC          | mcrA           | Non sensitive |
| Zhejiang | bleOXA          | mcrA           | Sensitive |
| Henan    | bleNDM          | mcrA           | Non sensitive |
| Tianjin  | bleKPC          | mcrA           | Sensitive |
| Anhui    | bleOXA          | mcrA           | Non sensitive |
| Fujian   | bleNDM          | mcrA           | Non sensitive |
| Shanghai | bleKPC          | mcrA           | Sensitive |
| Jiangsu  | bleOXA          | mcrA           | Non sensitive |
| Zhejiang | bleNDM          | mcrA           | Non sensitive |
| Henan    | bleKPC          | mcrA           | Sensitive |
| Tianjin  | bleOXA          | mcrA           | Non sensitive |
| Anhui    | bleNDM          | mcrA           | Non sensitive |
| Fujian   | bleKPC          | mcrA           | Sensitive |
| Shanghai | bleOXA          | mcrA           | Non sensitive |
| Jiangsu  | bleNDM          | mcrA           | Non sensitive |
| Zhejiang | bleKPC          | mcrA           | Sensitive |
| Henan    | bleOXA          | mcrA           | Non sensitive |
| Tianjin  | bleNDM          | mcrA           | Non sensitive |
| Anhui    | bleKPC          | mcrA           | Sensitive |
| Fujian   | bleOXA          | mcrA           | Non sensitive |
| Shanghai | bleNDM          | mcrA           | Non sensitive |
| Jiangsu  | bleKPC          | mcrA           | Sensitive |

(outputs a probability distribution across the seven ARGs, two virulence genes (rampA and rampA2) and the drug-resistant phenotypes (sensitive or non-sensitive) among 15 commonly used antimicrobial agents; the maximum was taken as the predicted models (Fig. 3). The models were only trained for 20 epochs as accuracy did not increase significantly for greater epochs (Fig. S2). We...
then evaluated and reported the accuracy of these three types of models on the test data set, which was gathered from independently cultured and prepared samples. The performance breakdown of CNN models for ARGs and the identification tasks of rampA/rampA2 genes were displayed in the confusion matrix in Figs 4A and 5A. For the identification of isolates, which harboured neither carbapenemase-encoding genes (\(\text{bla}_{\text{NDM}}, \text{bla}_{\text{KPC}}, \text{bla}_{\text{IMP}}, \text{bla}_{\text{OXA}}\) and \(\text{bla}_{\text{VIM}}\)) nor \(mcr\) gene, the accuracy was 99.2%. The prediction accuracies for isolates, which harboured \(\text{bla}_{\text{IMP}}, mcr-1, mcr-8, \text{bla}_{\text{NDM}}\) and \(\text{bla}_{\text{OXA}}\), were higher than 92% by our deep learning model. As for other ARGs such as \(\text{bla}_{\text{KPC}}\) and \(\text{bla}_{\text{VIM}}\), the identification accuracies were 88.4% and 84.0% respectively. The performance of our CNN model for virulence genes prediction delivers similarly good results, reaching 98.4% prediction accuracy with non-\(\text{mpA/ampA2}\)-carrying strains and 83.3% prediction accuracy with \(\text{mpA/ampA2}\)-carrying strains. The ROC curve was shown in Fig. 5B, and the area under the curve (AUC) is 0.979. For predicting the resistance phenotypes, the identification accuracies of meropenem, ertapenem, ceftazidime, cefotaxime, cefoperazone/sulbactam, ceftazidime/avibactam, cefepime, tigecycline and ciprofloxacin were more than 85% (Fig. 6). However, the identification accuracy of cefmetazole was only 81.7 ± 1.1%, which was the lowest accuracy in the resistance prediction by our CNN models. The average accuracies for prediction of ARGs, virulence-related genes and resistance are 94.2 ± 1.1%, 95.3 ± 0.5% and 81.7–96.2% respectively.

### Results

#### ML for three tasks identification from Raman spectra

We also predicted the ARGs, virulence genes and drug-resistant phenotypes with classical analysis techniques including LR and SVM based on the test data set. The mean accuracies with a standard deviation of both LR and SVM models were calculated. According to these analyses, the SVM classifier exhibited a higher-level accuracy (81.4 ± 0.3%), whereas LR model showed a slightly lower classification accuracy of 74.0 ± 1.4% in ARGs identification (Fig. 4B). When identifying the existence of virulence genes, SVM and LR models achieve 88.1 ± 0.3% and 89.6 ± 0.5% accuracies respectively (Fig. 5C). For predicting drug-resistant phenotypes, lower accuracies were observed in the SVM model, with the accuracy ranging from 75.5% to 92.7%. The accuracy of LR model for phenotypes identification ranged between 71.7% and 91.3% (Fig. 6).

### Statistical comparisons

The sensitivity, specificity and accuracy, including standard deviation values for each classifier model, were presented in Table S1. The CNN classifier achieved better accuracy of the ARGs and virulence genes prediction, comparing with the ML algorithms \((P \leq 0.01)\). In resistance phenotypes identifying, the prediction accuracies of CNN models for all 15 antimicrobial agents were higher than the ones in both two ML models. Nine of the comparisons were statistically significant (Fig. 6).

### Discussion

*Klebsiella pneumoniae* has the potential to carry a wide range of ARGs that render current options for treatment of *K. pneumoniae* infections ineffective (Boucher et al., 2009). During the last decades, the incidence of CRKP has markedly increased worldwide and posed an urgent threat to public health. The polymyxins (colistin and polymyxin B) are antibiotics used for treating CRKP infections. With an increasing prevalence of CRKP infection, the use of polymyxins has been rising. However, since the discovery of the plasmid-mediated polymyxin resistance gene \((mcr)\) at the end of 2015, the treatment of *K. pneumoniae* infections has become ineffective thus eliciting worldwide attentions (Liu et al., 2016). Therefore, effective methods for screening ARGs and virulence genes are demanded urgently in clinical practice.

In this work, we collected the Raman spectra from 71 *K. pneumoniae* isolates. The band assignments (Table 1) were performed based on the literature. These spectroscopic vibrations were primarily related to the skeletal structure of nucleic acid and the proteins they express as these strains harboured a diverse range of
ARGs, virulence genes or resistance elements. Thus, we considered these peaks as the discrimination of different resistant genes and proteins, which may be related to the degradation of antibacterial drugs, alteration in antimicrobial targets and changes in membrane permeability to antibiotics. However, it was extremely difficult to distinguish them by the naked eyes (Fig. 2). Thus, we employed the ResNet architecture to produce predictors of ARGs, virulence genes and resistance phenotypes based on the Raman spectra. We attempted to compare the CNN model with other classical ML algorithms like SVM and LR, which are the most preferred models for bacteria detection studies with Raman spectroscopy (Beier et al., 2010; Uysal Ciloglu et al., 2020). The results of ARGs identification showed that the CNN model could identify both carbapenemase-encoding genes (\textit{bla}_{NDM}, \textit{bla}_{KPC}, \textit{bla}_{IMP}, \textit{bla}_{OXA} and \textit{bla}_{VIM}) and mobile colistin resistance genes with 94.24 ± 1.14% accuracy, which is better than SVM (81.44 ± 0.33%) and LR (73.97 ± 1.41%) (Fig. 4B). These differences were statistically significant (\(P < 0.01\)). Moreover, 7455 spectra were then used to train a CNN model for rapid virulence-related genes detection. The results in the test data set were nearly the same as ARGs prediction task, indicating that CNN model provided better detection accuracy than ML algorithms (Fig. 5). The accuracy of phenotype-based identification is important to guide the efficient therapies for clinical infections. In this study, we found significant differences in the accuracy of prediction of phenotypic resistance to nine commonly used antimicrobial agents by the CNN model and ML algorithms. Our CNN predictive model demonstrated reasonably good discrimination. The

![Fig. 3. Summary schematic of confocal Raman microscope techniques including sample preparation to spectral analysis and the construction of ResNet taxonomic model.](image)

A. The \textit{K. pneumoniae} lawn was smeared onto the stainless-steel plate for Raman spectral collection. The schematic identifying light scattering after laser exposure on a sample surface. When the electrons are excited to virtual energy levels, it can return to the original energy level by emitting a photon of light, known as Rayleigh scattering, or it can undergo an energy shift, known as Stokes scattering or anti-Stokes scattering. Resonance Raman scattering and fluorescence can occur when electrons are excited to electronic energy levels.

B. The antimicrobial resistance genes (ARGs), virulence genes and antibiotic susceptibility are identified and analysed using convolutional neural network. Using a one-dimensional residual network with 25 total convolutional layers (see Section 2 for details), Raman spectra are analysed to predict the existence of ARGs and virulence genes or the drug-resistant phenotypes.
Fig. 4. Three model performance breakdown by antimicrobial resistance genes (ARGs).
A. Confusion matrix for convolution neural network (CNN) models. Each row of this matrix represents the percentage of spectra in an actual class, whereas each column represents the percentage of spectra in a predicted class. The diagonal elements of this matrix show the percentage of correctly classified spectra, whereas the off-diagonal elements indicate the percentage of misclassified ones.
B. The accuracy box plot to three types of models; *P < 0.05; **P < 0.001. LR, logistic regression; SVM, support vector machine.

Fig. 5. Three model performance breakdown by virulence genes.
A. Confusion matrix for convolution neural network (CNN) models; values are listed as percentages.
B. The receiver operating characteristic curves and area under curves of different models for rampA/rampA2 identification.
C. Bar diagrams of accuracy to three types of models; *P < 0.05; **P < 0.001. LR, logistic regression; SVM, support vector machine.
LR and SVM classifier exhibits lower accuracies than CNN when used in resistance prediction.

High accuracy of the Raman-CNN system indicates that we can utilize Raman spectroscopy to produce a fine-grained and reliable genotype and phenotype signature characteristic for each *K. pneumoniae* strains. Raman spectroscopy has the unique potential to identify bacterial phenotypes without requiring additional markers and generate spectral data within a few seconds. The advantages of this method for bacterial species identification and phenotyping include more rapid and easier to interpret when comparing with other culture-free methods such as single-cell sequencing and fluorescence or magnetic tagging (Wang and Navin, 2015; Martynenko et al., 2019; Tadesse et al., 2020). It also allows the prediction at both genotype and phenotype levels. When compared with MALDI-TOF MS, Raman spectroscopy is non-destructive because no living cells need to be broken for DNA or protein extraction. Besides, MALDI-TOF MS requires the use of additional materials or chemicals and time for sample preparation such as sample deposition onto a plate, drying, adding matrix, drying again and even semi-extraction or extraction step. These processes may result in variable analyte signal intensities (AlMasoud et al., 2021). Several Raman data analysis approaches based on ML algorithms, including decision tree learning, LR analysis and SVM, have been developed for discriminative analysis (Ho et al., 2019; Uysal Ciloglu et al., 2020). However, when creating models for discriminating analyses, some valuable are likely to get lost during data transformation and variable selection, such as dimensionality reduction from the raw spectral data or selecting a variable from a large number of variables. In this work, we use CNN as the prediction method which utilize Raman spectra as raw data for analysis. Unlike other conventional Raman analysis methods, CNN combines feature extraction and classification in a single network architecture. In other words, it requires a lower level of manual supervision. Our results showed that the CNN model not only simplifies the classification system for Raman spectroscopy but also provides significantly higher accuracy than SVM and LR models.

Some limitations in this study should be realized. First, due to the difficulties in obtaining sufficient carbapenemase and mcr-producing *K. pneumoniae*, only one VIM-positive *K. pneumoniae* strain was used for modelling. Besides, the same strains were used to obtain the test data set. Although other researchers have employed the same approach to obtain a test data set, it should be noted, more clinical strains are required for validation in further studies. Second, as shown in Fig. 2, our model encountered serious generalization problems due to the small differences between the spectra. In addition, the accuracy of the models in our study needs to be improved. Further studies using optimized models are suggested to improve the practicability of deep learning in Raman spectrum application.

In conclusion, Raman spectroscopy is a promising technique for a fast, non-invasive, culture-independent, single-cell level identification of microbial genotype and phenotype. Combined with artificial intelligence and large data sets, the method provides results with high accuracy. The Raman–CNN platform allows for highly accurate and targeted treatment of bacterial infections within hours. This will reduce turnaround time, healthcare costs and antibiotics misuse. In the meantime, it will limit antimicrobial resistance and improve patient outcomes.

**Experimental procedures**

**Bacterial isolates**

A total of 51 *K. pneumoniae* strains collected from January 2018 to December 2018 in a Chinese clinical...
microbiology laboratory and 20 animal-borne *K. pneumoniae* strains collected in November 2019 were included in this study (Fig. 1). The clinical strains were recovered from 16 hospitals in 10 Chinese provinces (Anhui, Fujian, Henan, Hunan, Shandong, Shanghai, Tianjin, Xingjiang, Zhejiang and Chongqing provinces). The 20 *K. pneumoniae* strains of animal origin were isolated from chicken cloaca in Shandong province. A total of 61 *K. pneumoniae* strains were found to carry diverse carbapenemase-encoding genes (*bla*NDM, *bla*OXA, *bla*AMP, *bla*OXA and *bla*VIM), mobile colistin resistance genes (*mcr-1* and *mcr-8*) and virulence genes (*rampA* and *rampA2*). The remaining 10 *K. pneumoniae* strains did not carry carbapenemase genes or *mcr* gene, but the *rampA* was detected in these strains. In total, 22 *K. pneumoniae* strains were found to harbour the *rampA* or *rampA2* genes. All the ARGs and virulence genes were verified by PCR analysis.

All the *K. pneumoniae* strains were recovered on the Mueller–Hinton agar (MH, Oxoid, Basingstoke, UK) for 24 ± 2 h at 35°C as described in a previous study (Uysal Ciloglu et al., 2020). Species identity of 71 isolates was confirmed by matrix-assisted laser desorption/ionization time-of-flight mass spectrometry (MALDI Bi typ er; Bruker Daltonik GmbH, Bremen, Germany), followed by antimicrobial susceptibility tests, whole-genome sequencing and Raman spectroscopy analysis.

**Antimicrobial susceptibility testing**

The minimum inhibitory concentrations (MICs) of 15 commonly used antimicrobial agents (imipenem, meropenem, ertapenem, ceftazidime/avibactam, cefepime, cefmetazole, ceftazidime, colistin, tigecycline, cefotaxime, ciprofloxacin, piperacillin/tazobactam, amikacin, cefoperazone/sulbactam and aztreonam) on *K. pneumoniae* strains were determined by the broth microdilution method, using *K. pneumoniae* strain ATCC 13883 as a quality control. Susceptibility results for tigecycline were interpreted using the EUCAST breakpoints (www.eucast.org). The results of the other agents were interpreted according to Clinical and Laboratory Standards Institute guidelines (www.clsi.org).

**Raman microscopy**

All experiments were performed using a InVia Reflex confocal Raman microscope (Renishaw, Wotton-under-Edge, UK). Bacterial samples were excited with a near infrared 785-nm diode laser in a range of 390.79–1552.14 cm⁻¹ at ~150-mW laser power. The wavelength of the instrument was calibrated automatically using a silicon wafer by setting the silicon peak to 520 cm⁻¹. One thousand two hundred litres per millimetres grating was used to maximize signal strength while minimizing background signal from autofluorescence. Spectral resolution was < 1 cm⁻¹. The 50 × 0.5-NA objective lens (Leica, Wetzlar, Germany) generates a diffraction-limited spot size, ~1.9 μm in diameter, the spacing between which was set at 14.5 μm to avoid overlap between spectra. The spectra were generated with five areas of scanning in each sample (technical replicates). At each area, 21 scans were obtained; a total of 105 scans were obtained for each sample (5-s integration time per scan). These 7455 spectra were used for ResNet and ML learning models training. Meanwhile, another 1775 spectra gathered from separately cultured 71 strains were used as an independent test data set to evaluate the accuracy of the models referring to the method of Lu et al. (2020a,b). Strain 270, 104 and R210 were measured repeatedly (3 ×) to ensure the consistency of spectrum for each at different measurements, according to previous studies (Rebrošová et al., 2017).

**Raman spectral preprocessing**

Nearest neighbour algorithm was used to remove cosmic rays. The spectra are preprocessed in three steps: (1) background subtraction, (2) smoothing and (3) normalizing according to a previous existing method (Lu et al., 2020a,b). The polynomial baseline fitting was applied for background fluorescence subtraction, and the Savitzky–Golay filter was used for smoothing. For the vector normalization method, the zero-mean normalization (Z-score) was applied. These preprocessing steps were all conducted using the R language (v3.6.2) with the packages of “prospectr” and “baseline.”

**Identification by deep learning**

The CNN architecture is adapted from the ResNet architecture, which has been shown to be successful in a range of computer vision tasks (He et al., 2020). The model consists of an initial convolution layer, followed by six residual layers and a final fully connected classification layer (Fig. 3). Each residual layer contains four convolutional layers, and the total depth of the network is 26 layers. Shortcut connections are added throughout the residual layers between the input and output of each residual block for better gradient propagation and stable training. The initial convolution layer contains 64 convolutional filters, whereas each of the hidden layers has 100 filters. The architecture of our network was similar to the previous study by Ho et al. (2019).

We first trained the network on the seven diverse ARGs identification tasks, where output of the CNN is a vector of probabilities across the seven ARGs and the maximum probability is taken as the predicted class. The
binary differentiation of drug-resistant phenotypes (sensitive or resistant) among 15 commonly used antimicrobial agents and the virulence genes have the same architecture as the ARGs identification task, except for the number of classes in the final classification layer. We trained the network with the Stochastic Gradient Descent (SGD) optimizer across all experiments at a learning rate 0.001, betas (0.5 and 0.999) and batch size 100 to minimize the categorical cross entropy loss. We utilized a 10-fold cross-validation to evaluate the classifying ability of these ResNet models. The 10-fold cross-validation consists of 10 separate runs with different sets of training data (used for fitting the model) and test data (used for testing model performance). This process was repeated 10 times to make sure that each of the 10 sets acted as test data once.

We next used our trained ResNet models to identify seven diverse ARGs, drug-resistant phenotypes and virulence genes in a test data set. The test data set is independent of the training data set used for constructing the deep learning models. The diagnostic performance of these identification models was assessed using confusion matrices and plotting a receiver operating characteristic (ROC) curve. The accuracy, sensitivity and specificity of the deep learning models were calculated. All procedures were implemented with the PyTorch deep learning framework in Python programming language in the NVIDIA GeForce RTX 3070 Ti platform.

**Identification by ML algorithms**

The identification of seven diverse ARGs, drug-resistant phenotypes and the virulence genes was also accomplished by using the ML algorithms, including logistic regression (LR) and support vector machine (SVM). The data set was trained using 10-fold cross-validation where 90% was used for training and 10% was used for cross-validation. The predictive performance of these ML models was calculated in terms of accuracy, sensitivity, and the area under the ROC curve in the test data set. All calculations were implemented in Python (v3.7.3, package sklearn) and R software (package pROC).

**Statistical comparisons**

The mean accuracy for the CNN, SVM and LR models was tested for equal variances using Levene’s test. The Student’s $t$ test or Welch’s $t$ test were used to test whether the differences in mean accuracy between the CNN and ML algorithms were statistically significant. A $P$-value $< 0.05$ was statistically significant. Multicomparison correction was performed by Bonferroni correction.

**Ethics**

Bacterial isolates used in this study were approved by the Ethics Committee of Second Affiliated Hospital of Zhejiang University, School of Medicine (Number: 2018-039). All specimens were processed and anonymized in accordance with ethical and legal standards, and patients were not physically involved in this study. Informed consent was not needed for this study.

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**Conflict of interest**

All authors report no potential conflicts of interest with respect to the research, authorship and publication of this article.

**Ethical approval**

Bacterial isolates used in this study were approved by the Ethics Committee of Second Affiliated Hospital of Zhejiang University, School of Medicine (Number: 2019-074).

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**Supporting information**

Additional supporting information may be found online in the Supporting Information section at the end of the article.

**Fig. S1.** 2-D-scores plots of principle component relation (PC1 and PC2) for three *K. pneumoniae* strains (270, 104, R210). The dots in different color and shapes represent the spectra gathered in different measurement times.

**Fig S2.** The model was created at each epoch to select the most optimal epoch. The accuracy of the models did not increase significantly after 20 epochs training.

**Table S1** Sensitivity, specificity and accuracy of the CNN models and the ML models in three identification tasks.