The clue is in the lipid A: Rapid detection of colistin resistance

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Matrix-assisted laser desorption/ionization-time of flight mass spectrometry is an emerging technology for the detection of antimicrobial resistance

Antimicrobial resistance (AMR) is one of the biggest public health concerns of our time [1]. Currently, resistance has been reported for almost all available antibiotics, from first-line to last-resort drugs [2]. AMR restricts treatment options, leads to increased morbidity and mortality of hospitalized patients and imposes a substantial financial burden on healthcare systems worldwide [3]. The limited pipeline of new antimicrobials and the continuous emergence of multidrug-resistant (MDR) organisms needs to be countered by novel antibacterial strategies coupled with rapid diagnostics to detect resistance, particularly in the case of broad-acting agents such as β-lactams and polymyxins.

Traditionally, antimicrobial susceptibility testing is performed using culture-based methods, like minimum inhibitory concentration (MIC) determination assays, a lengthy process that is prone to misleading results, for example, in the case of clinical isolates that produce large amounts of capsule or biofilm. By contrast, polymerase-chain-reaction (PCR)-based tests like multiplex PCR allow the rapid identification of specific resistance factors but cannot predict susceptibility and are entirely insensitive to uncharacterized mechanisms of resistance. At the same time, despite the extensive progress of genotypic sequence-based approaches, such as long-read nanopore sequencing, these cannot yet be used as first-line diagnostics in part because genotype-to-phenotype predictions remain challenging [4,5].

With matrix-assisted laser desorption/ionization-time of flight (MALDI-TOF) mass spectrometry being used routinely for bacterial identification in clinical settings, a range of MALDI-TOF-based diagnostics for the rapid detection of AMR are starting to be implemented [6,7]. More specifically, it is possible to discriminate some lineages of methicillin-resistant Staphylococcus aureus, identify certain strains of enterobacteria carrying plasmid-encoded β-lactamases from the Klebsiella pneumoniae carbapenemase (KPC) family of enzymes, and detect Bacteroides fragilis strains that are resistant to β-lactams at the same time as performing bacterial identification. Alongside these identification-based approaches, efforts to identify both aminoglycoside and quinolone resistance using MALDI-TOF mass spectrometry have also been made. As resistance to these agents can arise through enzymatic modification of the antibiotic, this modification can be directly detected following incubation of the drug of interest with resistant bacteria [8,9]. Nonetheless, probably the most successful application of MALDI-TOF mass spectrometry for AMR detection to date has been functional screening for β-lactamase activity. Bacteria are mixed with a β-lactam compound, and an increase in the
expected mass of the antibiotic by a mass-to-charge ratio ($m/z$) of 18, corresponding to the mass of a water molecule, indicates hydrolysis of the β-lactam ring by an active β-lactamase. This method is approaching use in clinical settings through the development of the MBT STAR-Carba IVD kit for the detection of carbapenemases, led by Bruker. Finally, MALDI-TOF-based identification of resistance has the potential to move beyond specific mechanisms and antibiotics through universal methods based on the indirect detection of bacterial growth by mass spectrometry. These approaches are currently in preliminary stages but have been attempted through the development of the MBT-ASTRA and DOT-MGA assays [10–12].

**MALDI-TOF mass spectrometry can be used to characterize the lipid A of bacteria**

Polymyxin antibiotics (e.g., polymyxin B, colistin) are extremely valuable drugs of last resort that are used to treat challenging bacterial infections [13]. As MDR bacterial strains become more prevalent, the use of colistin is an increasingly important way of managing infections caused by these organisms [14]. This increase in the use of colistin, together with the presence of mobile colistin resistance (MCR) enzymes, which were discovered in 2016 [15], has contributed to the spread of colistin resistance in gram-negative bacteria and the emergence of extensively drug-resistant organisms [16]. Therefore, as with β-lactamase-mediated resistance, fast detection of colistin resistance is crucial to improved patient outcomes.

Determination of colistin MIC values by broth microdilution, the current gold standard for polymyxin susceptibility testing, is laborious, time-consuming, and sometimes unreliable [15], while PCR-based approaches cannot keep pace with the emergence of novel mcr genes. In most gram-negative bacteria, colistin resistance arises from chemical modifications to the lipid A portion of their lipopolysaccharide (LPS), mediated by chromosomally encoded mutations or the activity of MCR proteins [17]. Specifically, the addition of a 4-amino-4-deoxy-L-arabinose (L-Ara4N) and/or a phosphoethanolamine (PEtN) moiety to the 4’- and/or 1-phosphate of native lipid A, respectively, results in decreased binding of colistin to the LPS [17] (Fig 1, left column) and emergence of resistance.

The demonstration that lipid A from several gram-negative bacterial species can be detected and its structure characterized by MALDI-TOF mass spectrometry using intact bacterial colonies [19] laid the groundwork for many of the subsequent studies tackling the development of MALDI-TOF-based diagnostics for the rapid detection of colistin resistance. Notably, unlike bacterial identification or detection of β-lactamase activity, which require sample analysis using the positive-ion mode, this approach relies on operating the mass spectrometer in the negative-ion mode, which was not possible on the instruments in routine clinical use until recently [18].

**The MALDIxin test detects colistin resistance from intact *Escherichia coli* colonies**

Chromosomally encoded and MCR-mediated colistin resistance are both prevalent in *Escherichia coli* clinical isolates [15]. As such, this organism was initially used to demonstrate that rapid detection of resistance is feasible by MALDI-TOF mass spectrometry and to develop the MALDIxin test [20]. The sample preparation step for this approach was shown to be fast and simple. A bacterial colony was suspended and washed in ultra-pure water and subsequently mixed with a super-2,5-dihydroxybenzoic acid (sDHB) matrix directly on the target of a research MALDI-TOF instrument. Data collection using the negative-ion mode allowed direct assessment of whether the tested strain was susceptible or resistant to colistin in less than 15 minutes. For colistin-susceptible strains, only one major peak at $m/z$ 1,796.2, corresponding to
Fig 1. (Left column) Structures of the native (top) and modified (middle and bottom) lipid A portion of the Escherichia coli LPS. L-Ara4N (marked in red) and PEtN (marked in blue) modifications to lipid A cause resistance to polymyxin antibiotics. L-Ara4N modification of the 4′-phosphate of native lipid A is characteristic of colistin-resistant E. coli strains carrying chromosomal mutations; this modification often co-occurs with PEtN modification of the 1-phosphate of the lipid A structure. Lipid A from strains expressing MCR enzymes is only modified by PEtN. (Right column) Lipid A spectra obtained from intact E. coli colonies using the MALDI Biotyper Sirius system (Bruker Daltonics) and the adapted MALDIxin protocol [18]. Spectra obtained from colistin-susceptible strains have one major peak at m/z 1,796.2 (top), corresponding to native lipid A. Depending on the mechanism of colistin resistance, spectra from colistin-resistant strains have additional peaks at m/z 1,927.2 (middle, marked in red), due to L-Ara4N modification of lipid A, and/or at m/z 1,919.2 (bottom, marked in blue), due to PEtN modification of lipid A. LPS, lipopolysaccharide; L-Ara4N, 4-amino-4-deoxy-L-arabinose; PEtN, phosphoethanolamine; MCR, mobile colistin resistance; m/z, mass-to-charge ratio.

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native lipid A, was detected, whereas for colistin-resistant strains, an additional peak at m/z 1,919.2 was present; the latter arises from the addition of a PEtN moiety to the 1-phosphate group of lipid A (Fig 1, left column, bottom panel). A metric termed polymyxin resistance ratio (PRR), i.e., the ratio of the sum of the intensities of peaks associated with modified lipid A over the intensity of the peak of native lipid A, was introduced and validated on a panel of *E. coli* strains; colistin-susceptible strains had a PRR of zero, whereas colistin-resistant strains had a positive PRR. Blind validation of the method using a collection of 78 *E. coli* isolates further supported that MALDI-TOF-based diagnostics hold great promise for rapid, high-throughput and low-cost detection of colistin resistance.

**MALDI-TOF mass spectrometry detects resistance in other gram-negative bacterial species**

As modification of lipid A is the most common mechanism of colistin resistance in gram-negative bacteria [17], and the lipid A structure of several species can be characterized by MALDI-TOF mass spectrometry [19], the MALDIxin approach can be applied to other gram-negative pathogens in which colistin resistance is a great challenge. Table 1 summarizes the expected peaks corresponding to native and modified lipid A for organisms in which colistin resistance is prevalent and this approach has been tested. The MALDIxin test is particularly effective for *Acinetobacter baumannii*, successfully detecting resistant strains with minimal sample preparation [21], as well as *K. pneumoniae*, for which, despite the requirement for a brief mild acid hydrolysis step, this method provides rapid and accurate identification of colistin resistance [22]. Although acid hydrolysis of the sample was not initially performed for *E. coli* and *A. baumannii* [20,21], routine application of this step during sample preparation results in improved signal-to-noise ratio, especially for more complex bacteria like *K. pneumoniae* [22] while allowing uniform sample processing of any organism of interest.

In addition to the MALDIxin test, an alternative (albeit more time-consuming) strategy for lipid A characterization in the context of MALDI-TOF-based diagnostics was recently presented [23]. This approach relies on extraction of lipid A from bacterial samples followed by MALDI-TOF analysis of the extracts and was shown to allow the pairing of bacterial identification [24] with colistin resistance detection [23]. The method has since been employed in a prospective study monitoring colistin susceptibility in clinical *A. baumannii* isolates, proving that these approaches have clinical utility [25,26].

**MALDI-TOF-based diagnostics can be used for rapid detection of colistin resistance in clinical settings**

Although fast and effective, all MALDI-TOF-based methods for detecting colistin resistance were initially developed using research mass spectrometers and were not tested on the instruments commonly used in clinical settings. The main reason for this was that until recently, clinically used mass spectrometers could not operate in the negative-ion mode. The latest model of the widely used MALDI Biotyper system by Bruker Daltonics, the MALDI Biotyper Sirius, is equipped with a negative-ion mode, permitting the recent adaptation of the MALDIxin test for the type of instruments used in hospitals [18]. The sample preparation step was optimized for *E. coli* strains to maximize the signal-to-noise ratio without compromising the speed of the method (Fig 2). Calculation of PRR values from recorded spectra, taking into account the peaks arising from the addition of PEtN and/or L-Ara4N moieties to lipid A (Fig 1, right column and Table 1), allowed rapid and accurate identification of colistin resistance irrespective of its genetic basis in clinical *E. coli* isolates. As before, colistin-susceptible strains gave a PRR value of zero, and positive PRR values indicated resistance to colistin. Ultimately,
this feasibility study showed that MALDI-TOF-based detection of colistin resistance using a clinical mass spectrometer can generate an unambiguous yes/no output, thus laying the foundations for a rapid diagnostic test that will be readily accessible to most clinical microbiology laboratories.

Future directions

There is no doubt that MALDI-TOF-based approaches offer considerable promise for the development of rapid diagnostics for the detection of colistin resistance. The recent advances described here allow the introduction of such methods in clinical settings with the hope that they might eventually become the gold standard for polymyxin susceptibility testing. To achieve this, it is important to expand the range of gram-negative bacteria for which MALDI-TOF-based methods can be applied. This would include tests on organisms that have not been extensively characterized by MALDI-TOF mass spectrometry, like *Pseudomonas*, *Enterobacter*, *Citrobacter*, and *Burkholderia* spp., and further optimization of the sample preparation pipeline so that clinical instruments like the MALDI Biotyper Sirius system would be effectively used for all organisms of interest.

For such approaches to truly reach the clinic, further validation in hospital settings using large numbers of clinical isolates will be essential in order to pinpoint any discrepancies between MIC data and MALDI-TOF-based diagnostics (for example, it is known that in rare cases, colistin resistance in *A. baumannii* is due to total absence of lipid A [27] or efflux pump activity [28]). Large-scale testing will also promote the delineation of specific ranges for the metrics used to analyze and evaluate the acquired spectra, enabling clinical microbiologists to make confident calls regarding susceptibility or resistance to colistin in a similar manner as when using the antibiotic breakpoints defined by the European Committee for Antimicrobial Susceptibility Testing (EUCAST). This will have to be achieved in tandem with automation of the data analysis process, which will permit high-throughput processing of the samples. Some

Table 1. *m/z* values rounded to the nearest decimal for native and modified lipid A peaks obtained by MALDI-TOF mass spectrometry from intact colonies of gram-negative bacterial pathogens that are commonly resistant to colistin.

| Organism                  | Native lipid A peak(s) (*m/z*) | Modified lipid A peak(s) (*m/z*) | Lipid A modification                                      |
|---------------------------|-------------------------------|---------------------------------|----------------------------------------------------------|
| *Escherichia coli*        | 1,796                         | 1,927                           | addition of L-Ara4N to the 4′-phosphate of lipid A       |
|                           |                               | 1,919                           | addition of PEtN to the 1-phosphate of lipid A           |
| *Klebsiella pneumoniae*   | 1,824; 1,840 2,062; 2,078     | 1,971; 2,209                    | addition of L-Ara4N to the 4′-phosphate of lipid A      |
|                           |                               | 1,963; 2,201                    | addition of PEtN to the 1-phosphate of lipid A           |
| *Salmonella enterica*     | 1,796 2,034                   | 1,927; 2,165                    | addition of L-Ara4N to the 4′-phosphate of lipid A      |
|                           |                               | 1,919; 2,157                    | addition of PEtN to the 1-phosphate of lipid A           |
| *Acinetobacter baumannii* | 1,728 1,910                   | 2,033                           | addition of PEtN to the 1-phosphate of lipid A           |

The "Lipid A modification" column provides information on the nature of the chemical modification resulting in the presence of each modified lipid A peak in the recorded mass spectra. For *Escherichia coli*, the L-Ara4N modification of lipid A is only detected if the bacterial sample is subjected to mild acid hydrolysis prior to data collection [18] and hence was not observed in the initial MALDixin test [20]. Values presented for *Salmonella enterica* were recently recorded in the Larrouy-Maumus laboratory. L-Ara4N, 4-amino-4-deoxy-L-arabinose; MALDI-TOF, matrix-assisted laser desorption/ionization-time of flight *m/z*, mass-to-charge ratio; PEtN, phosphoethanolamine.

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effort has already been made towards this in a study showing that machine learning algorithms and MALDI-TOF mass spectrometry can be used to detect colistin-resistant *Acinetobacter* and *Klebsiella* spp. in complex polymicrobial mixtures [29].
Overall, MALDI-TOF-based diagnostics applied for the detection of polymyxin resistance offer major advantages and could become a clinical reality. The strength of these approaches is that they could serve as a first-line strategy to rapidly, reliably, and cost-effectively identify colistin resistance with minimal changes to existing clinical equipment and workflows. It is expected that MALDI-TOF mass spectrometers with negative-ion mode capabilities approved for routine clinical use will make their way into hospital laboratories as part of the regular equipment upgrade cycle, allowing the implementation of this approach alongside existing positive-ion mode applications. If required for epidemiological purposes, in-depth characterization of the isolated strains could be pursued at a second stage using culture-, PCR- or sequencing-based methods. This type of pipeline would ensure that treatment of patients with challenging MDR gram-negative infections happens as efficiently as possible, improving patient outcomes without compromising the necessary epidemiological component of clinical microbiology.

References

1. Rochford C, Sridhar D, Woods N, Saleh Z, Hartenstein L, Ahlawat H, et al. Global governance of antimicrobial resistance. Lancet. 2018; 391(10134):1976–8. https://doi.org/10.1016/S0140-6736(18)31117-6 PMID: 29864011
2. Ventola CL. The antibiotic resistance crisis: part 1: causes and threats. Pharm Ther. 2015; 40(4):277–83.
3. Cosgrove SE. The relationship between antimicrobial resistance and patient outcomes: mortality, length of hospital stay, and health care costs. Clin Infect Dis. 2006; 42:S82–S9. https://doi.org/10.1086/499406 PMID: 16355321
4. Boolchandani M, D’Souza AW, Dantas G. Sequencing-based methods and resources to study antimicrobial resistance. Nat Rev Genet. 2019; 20(6):356–70. https://doi.org/10.1038/s41576-019-0108-4 PMID: 30886350
5. Petersen L, Martin IW, Moschetti WE, Kershaw CM, Tsongalis GJ. Third-generation sequencing in the clinical laboratory: exploring the advantages and challenges of nanopore sequencing. J Clin Microbiol. 2019; 58(1).
6. Kostrzewa M, Sparbier K, Maier T, Schubert S. MALDI-TOF MS: an upcoming tool for rapid detection of antibiotic resistance in microorganisms. Proteom Clin Appl. 2013; 7(11–12):767–78.
7. Singhal N, Kumar M, Kanaujia PK, Virdi JS. MALDI-TOF mass spectrometry: an emerging technology for microbial identification and diagnosis. Front Microbiol. 2015; 6:791. https://doi.org/10.3389/fmicb.2015.00791 PMID: 26300860
8. Pardo CA, Tan RN, Hinenquin C, Beyrouthy R, Bonnet R, Robin F. Rapid detection of AAC(6’)-lb-cr production using a MALDI-TOF MS strategy. Eur J Clin Microbiol Infect Dis. 2016; 35(12):2047–51. https://doi.org/10.1007/s10096-016-2762-1 PMID: 27558110
9. Perez JJ, Chen CY. Detection of acetyltransferase modification of kanamycin, an aminoglycoside antibiotic, in bacteria using ultrahigh-performance liquid chromatography tandem mass spectrometry. Rapid Commun Mass Spectrom. 2018; 32(17):1549–56. https://doi.org/10.1002/rcm.8160 PMID: 29781236
10. Idelevich EA, Sparbier K, Kostrzewa M, Becker K. Rapid detection of antibiotic resistance by MALDI-TOF mass spectrometry using a novel direct-on-target microdroplet growth assay. Clin Microbiol Infect. 2018; 24(7):738–43. https://doi.org/10.1016/j.cmi.2017.10.016 PMID: 29079147
11. Idelevich EA, Storch LM, Sparbier K, Drews O, Kostrzewa M, Becker K. Rapid direct susceptibility testing from positive blood cultures by the Matrix-Assisted Laser Desorption Ionization-Time of Flight Mass Spectrometry-based Direct-On-Target Microdroplet Growth Assay. J Clin Microbiol. 2018; 56(10).
12. Sparbier K, Schubert S, Kostrzewa M. MBT-ASTRA: A suitable tool for fast antibiotic susceptibility testing? Methods. 2016; 104:48–54. https://doi.org/10.1016/j.ymeth.2016.01.008 PMID: 26804565
13. Falagas ME, Kasiakou SK. Colistin: the revival of polymyxins for the management of multidrug-resistant gram-negative bacterial infections. Clin Infect Dis. 2005; 40(9):1333–41. https://doi.org/10.1086/429323 PMID: 15825037
14. Kontopidou F, Giamparellou H, Katerelos P, Maragos A, Kioumis I, Trikkas-Graphakos E, et al. Infections caused by carbapenem-resistant Klebsiella pneumoniae among patients in intensive care units in Greece: a multi-centre study on clinical outcome and therapeutic options. Clin Microbiol Infect. 2014; 20(2):O117–23. https://doi.org/10.1111/1469-0691.12341 PMID: 23992130
15. Poirel L, Jayol A, Nordmann P. Polymyxins: antibacterial activity, susceptibility testing, and resistance mechanisms encoded by plasmids or chromosomes. Clin Microbiol Rev. 2017; 30(2):557–96. https://doi.org/10.1128/CMR.00064-16 PMID: 28275006

16. Du H, Chen L, Tang YW, Kreiswirth BN. Emergence of the mcr-1 colistin resistance gene in carbapenem-resistant Enterobacteriaceae. Lancet Infect Dis. 2016; 16(3):287–8. https://doi.org/10.1016/S1473-3099(16)00056-6 PMID: 26842776

17. Jeannot K, Bolard A, Plesiat P. Resistance to polymyxins in Gram-negative organisms. J Antimicrob Agents. 2017; 49(5):526–35.

18. Furniss RCD, Dortet L, Bolland W, Drews O, Sparber K, Bonnin RA, et al. Detection of colistin resistance in Escherichia coli by use of the MALDI Biotyper Sirius mass spectrometry system. J Clin Microbiol. 2019; 57(12).

19. Larrouy-Maumus G, Clements A, Filloux A, McCarthy RR, Mostowy S. Direct detection of lipid A on intact Gram-negative bacteria by MALDI-TOF mass spectrometry. J Microbiol Methods. 2016; 120:68–71. https://doi.org/10.1016/j.mimet.2015.12.004 PMID: 26656001

20. Dortet L, Bonnin RA, Pennisi I, Gauthier L, Jouset AB, Dabos L, et al. Rapid detection and discrimination of chromosome- and MCR-plasmid-mediated resistance to polymyxins by MALDI-TOF MS in Escherichia coli: the MALDixin test. J Antimicrob Chemother. 2018; 73(12):3359–67. https://doi.org/10.1093/jac/dky330 PMID: 30184212

21. Dortet L, Potron A, Bonnin RA, Plesiat P, Naas T, Filloux A, et al. Rapid detection of colistin resistance in Acinetobacter baumannii using MALDI-TOF-based lipidomics on intact bacteria. Sci Rep. 2018; 8 (1):16910. https://doi.org/10.1038/s41598-018-35041-y PMID: 30442963

22. Dortet L, Broda A, Bernabeu S, Glupczynski Y, Bogaerts P, Bonnin R, et al. Optimization of the MALDixin test for the rapid identification of colistin resistance in Klebsiella pneumoniae using MALDI-TOF MS. J Antimicrob Chemother. 2020; 75(1):110–6. https://doi.org/10.1093/jac/dkz405 PMID: 31580426

23. Liang T, Leung LM, Opene B, Fondrie WE, Lee YI, Chandler CE, et al. Rapid microbial identification and antibiotic resistance detection by mass spectrometric analysis of membrane lipids. Anal Chem. 2019; 91(2):1286–94. https://doi.org/10.1021/acs.analchem.8b02611 PMID: 30571097

24. Leung LM, Fondrie WE, Doi Y, Johnson JK, Strickland DK, Ernst RK, et al. Identification of the ESKAPE pathogens by mass spectrometric analysis of microbial membrane glycolipids. Sci Rep. 2017; 7 (1):6403. https://doi.org/10.1038/s41598-017-04793-4 PMID: 28743946

25. Leung LM, McElheny CL, Gardner FM, Chandler CE, Bowler SL, Mettus RT, et al. A prospective study of Acinetobacter baumannii complex isolates and colistin susceptibility monitoring by mass spectrometry of microbial membrane glycolipids. J Clin Microbiol. 2019; 57(3).

26. Qureshi ZA, Hittle LE, O’Hara JA, Rivera Ji, Syed A, Shields RK, et al. Colistin-resistant Acinetobacter baumannii: beyond carbapenem resistance. Clin Infect Dis. 2015; 60(9):1295–303. https://doi.org/10.1093/cid/civ046 PMID: 25632010

27. Boll JM, Crofts AA, Peters K, Cattoir V, Vollmer W, Davies BW, et al. A penicillin-binding protein inhibits selection of colistin-resistant, lipooligosaccharide-deficient Acinetobacter baumannii. Proc Natl Acad Sci U S A. 2016; 113(41):E6228–E37. https://doi.org/10.1073/pnas.1611594113 PMID: 27681618

28. Lin MF, Lin YY, Lan CY. Contribution of EmrAB efflux pumps to colistin resistance in Acinetobacter baumannii. J Microbiol. 2017; 55(2):130–6. https://doi.org/10.1007/s12275-017-6408-5 PMID: 28120193

29. Fondrie WE, Liang T, Oyler BL, Leung LM, Ernst RK, Strickland DK, et al. Pathogen identification direct from polymicrobial specimens using membrane glycolipids. Sci Rep. 2018; 8.