

Microbiology Research Journal International

Volume 34, Issue 2, Page 9-22, 2024; Article no.MRJI.113518 ISSN: 2456-7043, NLM ID: 101726596 (Past name: British Microbiology Research Journal, Past ISSN: 2231-0886, NLM ID: 101608140)

Trends of Antibacterial Interactions in Multidrug – Resistant Isolates: Exploring Resistance Phenotypes in the Ndé Division, West-Cameroon

Vanessa Ornella Alactio Tangueu ^{a,b,c*}, O'Neal Dorsel Youté ^{a,b}, Blandine Pulchérie Tamatcho Kweyang ^d, Vanessa Flora Yomi Nana ^{a,b} and Pierre René Fotsing Kwetche ^{a,b}

 ^a School of Biomedical Sciences, Higher Institute of Health Sciences, Université des Montagnes, Cameroon.
 ^b Laboratory of Microbiology, Université des Montagnes Teaching Hospital, Cameroon.
 ^c Center for Research on Health and Priority Diseases, Institute of Medical Research and Medicinal Plants Studies, Ministry of Scientific Research and Innovation, Cameroon.
 ^d Department of Microbiology, Faculty of Sciences, University of Yaoundé, Cameroon.

Authors' contributions

This work was carried out in collaboration among all authors. Authors VOAT and PRFK helped in conceptualization. Authors PRFK, VOAT and ODY performed methodology. Author PRFK did data Validation and Supervision. Author VOAT helped in Project administration. Authors VOAT and VFYN Investigated the study. Authors VOAT and ODY did data curation. Author ODY did formal analysis. Authors VOAT and PRFK searched for resources. Authors VOAT and ODY did data visualization and wrote original draft. Authors VOAT, ODY, BPTK, VFYN and PRFK wrote, reviewed and edited the manuscript. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/MRJI/2024/v34i21427

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/113518

*Corresponding author: E-mail: ornellaalactio@yahoo.com;

Original Research Article

Received: 20/12/2023 Accepted: 23/02/2024 Published: 13/03/2024

ABSTRACT

Background: Reliable pieces of information concerning bacterial-antibiotic interactions are key assets for therapeutic management of bacterial diseases.

Objective: The present study aimed at detecting phenotypic characteristics of bacterial resistance in multidrug-resistant isolates recovered from clinical specimens at the "Université des Montagnes" Teaching Hospital.

Methods: The total of 226 isolates (142 Gram-negative rods and 84 Gram-positive cocci) were subjected to phenotypic screening of resistance mechanisms. All procedural steps were conducted according to standard protocols on bacterial susceptibility to antibiotics.

Results: Primary pieces of information revealed high rates of resistant isolates, especially with beta-lactams and Trimethoprim/Sulfamethoxazole while Nitrofurantoin and Imipenem were most effective. Amongst Gram-negative rods, 56% expressed one enzymatic resistance mechanism and 12% expressed two against beta-lactams. Also, with extended spectrum beta-lactamases, high level cephalosporinases and inducible cephalosporinases most commonly observed. About 62% and 14% of Gram-positive cocci expressed constitutive and Clindamycin-inducible resistance, respectively. Decreased susceptibility to Ceftriaxone and Penicillin G was also recorded in suspect mutant isolates selected by these antibiotics. Potential synergetic and other antagonistic interactions were evenly detected.

Conclusion: Overall, the data could represent reliable clue for advocacy about personalized combination therapy, then capacity building for routine affordable susceptibility tests in caretaking.

Keywords: Antibiotics combination; bacteria; multidrug-resistant; resistance mechanisms

1. INTRODUCTION

Detected for the first time in the 1945s, bacterial resistance to antibiotics has become one the major challenges for all health systems across the globe with permanent impact exacerbation. In fact, antimicrobial resistance (AMR) emerged as a serious threat to human health, animal health and environmental health a few decades ago [1-5]. Steady growth of tolerance to antibiotics reflects the great ability known in prokaryotes in general, owing to their cellular organization, their diversity and phylogenetic relatedness that contribute to genome flexibility and fitness [2]. These enabling characteristics are further potentiated by the role of mobile genetic elements from which genes composition can hardly be predicted with diverse conducive environmental variables that cannot he accurately assessed. A few enabling factors relate to selection engine like antimicrobial substances and dissemination facilitators like poor sanitation. Accordingly, the inappropriate use of antimicrobials and microbial exposure to heavy metals for instance, accelerate coselection and/or cross-resistance that exacerbate

the stochastic amplitude of resistance selection in vulnerable ecological systems [4-8].

Antimicrobial resistance represents therefore, a real burden at individual and community levels in terms of therapeutic failures that lead to increased morbi-mortality, extended hospital stays, economic losses, and risks of reemergence of infections that go beyond control with available therapeutic arsenals [9]. Projection in the 2050s estimates the number of related deaths at about 10 million [1]. In addition to prolonged morbidity and increased mortality, some authors anticipate that exacerbated permanent genetic modifications might emerge as source of alteration in the genetic mapping that will cause significant changes in higher forms of life like those currently known in some metabolic disorders.

As global efforts to contain the AMR pan-threat develop, most research initiatives are centered on routine detection of classical resistantintermediate-susceptible clinical categories for immediate therapeutic orientation in clinical settings in contexts of resource limitation; while very few use genomics and related tools in resource-enabling countries. These two extremes with inherent are endowed weaknesses that include the absence of guide individual (personalized) therapeutic for combinations for the first and the absence of therapeutic combination quide for and affordability for the second. The present survey targeted the intermediate strategy that relies on phenotypical drug interactions which could therefore orient combination drug-administration in resource-limited contexts based on resistance mechanisms expressed by specific bacterial isolates. Previous studies in that frame revealed pieces of information on phenotypic diversity amongst isolates recovered from animal farms. It is therefore in the framework addressing bacterial susceptibility/resistance that it was initiate with focus on resistance phenotypes in multidrug-resistant isolates recovered from human in a health facility of West-Cameroon.

2. MATERIALS AND METHODS

2.1 Study Design

The present work was a descriptive crosssectional study conducted at "Université des Montagnes" Teaching Hospital (UdMTH) from September 2019 through June 2020 under the cover of the research authorization referenced N° 2019/052/AED/UdM/CUM and the ethical clearance referenced N° 2019/147/UdM/PR/CIE.

2.2 Bacterial Population and Original Specimens

Bacterial population subjected were consisted of isolates collected between September 2019 and May 2020, then cryopreserved in the bank of (-20°C brain-heart isolates in broth supplemented with 20% glycerol) at the UdMTH Laboratory of Microbiology. They consisted of 226 multi-drug resistant isolates recovered from origin and included: clinical S. aureus, Enterobacter, E. coli, Serratia, Streptococcus, Klebsiella, Citrobacter, coagulase-negative Staphylococcus, Raoultella, Yersinia, Aeromonas. Pantoea. Pseudomonas, Enterococcus, Chryseomonas, Erwinia, Hafnia Kluyvera and Proteus. They were alvei, recovered from different single-contaminated specimen namely: cerebrospinal fluid (0.4%), pleural fluid (1.3%), stool (2.2%), semen (3.1%), catheter tip (3.5%), blood (4.4%), purulent secretions (15.6%), urethral swab (11.9%), urine (28.8%), and cervical-vaginal swab (29.6%). All specimens were collected and processed according to standard guidelines [10].

2.3 Bacterial Revivification and Antibiotic Susceptibility Test

Before tests, each cryopreserved isolates were streaked on nutrient agar and incubated 24 hours at 37°C.

Classical control of susceptibility profiles was performed according to standard protocol for disk diffusion on Mueller Hinton prior to specific phenotypic screening [11]. Antibacterial agents used consisted of Amoxicillin/clavulanic acid (20/10 µg), Amoxicillin (25 µg), Aztreonam (30 μg), Cephalothin (30 μg), Cefoxitin (30 μg), Ceftazidime (30 µg), Ceftriaxone (30 μg), Ciprofloxacin (5 µg), Clindamycin (2 μg), Erythromycin (15 µg), Gentamicin (10 µa), Imipenem (10 µg), Levofloxacin (5 μg), Nitrofurantoin (300 µg), Norfloxacin (10 µg), Oxacillin (5 µg), Penicillin G (10 U), Piperacillin (30 µg) and Trimethoprim/Sulfamethoxazole (1.75/23.25 µg).

2.4 Bacterial Revivification and Antibiotic Susceptibility Test

A few enzymatic resistance mechanisms against beta-lactams and resistance mechanisms against Macrolide-Lincosamide-Streptogramin B (MLS_B) group were investigated using previous interpretative protocols [11-14] with slight modifications. The interpretive reading scheme was then summarized as presented in Table 1.

2.5 Other Phenotypes

During the reading step of the susceptibility tests, other phenotypes not described in Table 1 were observed. They consisted of negative interactions or antagonistic (D-zone shapes and interpreted similar to inducible resistance) and positive interactions or potential synergetic (extended inhibition rugby ball-shaped inhibitory zone between two antibiotic disks, or by an elongation of the inhibition zone of a disk towards another one).

2.6 Minimal Inhibitory Concentration (MIC) and Minimal Bactericidal Concentration (MBC)

Based on previous assertions [15], some ceftriaxone or penicillin-resistant mutants were suspected through the growth of a few colonies

around the antibiotic disks (within the inhibitory zone). Those colonies were isolated and resubjected to the minimum inhibitory and bactericidal concentrations tests beside the parental isolates. This essay was performed in liquid medium by macro-dilution for the minimal inhibitory concentration (MIC) and in solid medium minimal for the bactericidal each case. concentration (MBC) [10]. In potential the intrinsic (bactericidal or bacteriostatic) of the antibiotic was clearly defined [16].

Bacterial	Mechanisms	Related phenotypes
groups		
Enterobacteria	LLPp	AX*; AMC*; CEF**
ceae	HLPp	AX*; AMC*; PRL* CEF*
	IRPp (phenotype TEM)	AX*; AMC*; PRL*
	LLCp	AX*; AMC*; CEF*; FOX*
	HLCp	AX*; AMC*; PRL*; CEF*; FOX* CRO**; CAZ**; ATM**
	ESBLp	AX*; AMC*; PIPL*; CEF*; CRO*; CAZ*; ATM*
	-	(confirmed by the occurrence of synergy in a double
		disk synergy test with CAZ/ATM/CRO placed around
		AMC)
	lcp	Flattening of zone of inhibition around CAZ towards
		IMP disk producing a D-shaped during double
		disc Antagonism test (D-test) with CAZ and IMP
Non-	Penicillinase production	PRL*/**; CTX*/**; ATM*/**
fermentative	LLCp	CTX*
Gram-negative	HLCp	PIPL*; CRO*; ATM*; CAZ*
rods	ESBLp	AX*; AMC*; PRL*; CEF*; CRO*; CAZ*; ATM*
		(confirmed by the occurrence of synergy in a double
		disk synergy test with CAZ/ATM/CRO placed around
		AMC)
	ICp	Flattening of the inhibition zone around CAZ towards
		IMP disk producing a D-shaped during double
		disc Antagonism test (D-test) with CAZ and IMP
Gram-positive	Active efflux pump	MS phenotype = ER* and CL ⁺ (with a circular zone of
cocci (double		inhibition around Clindamycin)
disc	Production of methylase	$iMLS_B$ phenotype = ER*, CL+ (with flattening of zone
antagonism	enzymes by the bacteria	of inhibition around Clindamycin towards
test (D-test)	in the presence of	Erythromycin disk producing a D-shaped)
with CL et ER)	inducer-ER (the enzyme	iL phenotype = ER ⁺ , CL ⁺ (with flattening of zone of
	modifies the antibiotic	inhibition around Clindamycin towards Erythromycin
	target site on ribosome)	disk producing a D-shaped)
	Expression of MLSB	$cMLS_B$ phenotype = ER*, CL^* (with a circular zone of
	gene mutant resistant	inhibition around Clindamycin)
	Expression of MLSB	$cMLS_B + iL$ phenotype = ER*, CL^* (with flattening of
	gene mutant resistant	zone of inhibition around Clindamycin towards
	and methylase enzymes	Erythromycin disk generating a D-shaped)
	synthesized by the	
	bacteria in the presence	
	of inducer-ER	

Table 1. Interpretative reading	ng for	phenotypic	: identification	of a	few mechanisms
---------------------------------	--------	------------	------------------	------	----------------

LLPp : Low level penicillinase production; HLPp : High level penicillinase production; IRPp : inhibitor resistant penicillinase production; LLCp: Low level cephalosporinase production ; HLCp: High level cephalosporinase production; ESBLp: Extended spectrum b-lactamase production; ICp: Inducible cephalosporinase production; MLS_B: Macrolide-Lincosamide-Streptogramin B; AX: Amoxicillin; AMC: Amoxicillin/clavulanic acid; CEF: Cephalothin; PRL: Piperacillin; FOX: Cefoxitin; CRO: Ceftriaxone; CAZ: Ceftazidime; ATM: Aztreonam; CL: Clindamycin; ER: Erythromycin; *: isolate is resistant to antibiotic; **: isolate is moderately resistant to antibiotic; */**: isolate is resistant or moderately resistant to antibiotic; *: isolate is susceptible to antibiotics; i (iL, iMLS_B): inducible resistance; c (cMLS_B): constitutive resistance

2.7 Data Analysis

Data were recorded in a Microsoft Excel 2013 spreadsheet program and processed with analysis tools provided by the IBM SPSS Statistics 20 software.

3. RESULTS

3.1 Bacterial Susceptibility to Antibiotics

Overall view revealed very low susceptibility rates of the bacterial populations subjected to the antibiotics used and high frequency of multidrugresistant bacteria. The distribution of clinical categories recovered was summarized as shown in Table 2.

Amongst Gram-negative rods (GNR) in Table 2, it was found that, for 5 antibiotics (approximately 36%), resistance rates were larger than 70% in each bacterial subgroup. The least effective agents included Cefoxitin, Amoxicillin, Amoxicillin/clavulanic acid, Ceftazidime and Trimethoprim/Sulfamethoxazole; while the most effective were Nitrofurantoin and Imipenem. Susceptible rates in Gram-positive cocci (GPC) were also very low with the salient example observed with Penicillin G, Oxacillin and Erythromycin.

3.2 Resistance Mechanisms in GPC with Focus on the MLS_B Family

All resistance mechanisms targeted in GPC concerning members of the MLS_B family were observed. The related phenotypic distribution is displayed in Table 3.

Overall picture from Table 3 indicates that the majority of GPC expressed resistance to antibiotics belonging to the MLS_B family of drugs, and that constitutive resistance (62%) and inducible resistance to Clindamycin (14%) predominated.

3.3 Resistance Mechanisms in GNR with Focus on Members of the Beta-lactam Family

Among the GNR, 96 isolates (68%) expressed the investigated mechanisms. Out of these, a single mechanism was detected in 82% (Table 4) and two in the others (Table 5).

From Tables 4 and 5, it appears that extendedspectrum beta-lactamases, high-level cephalosporinase, and inducible cephalosporinases expression were the most common enzymatic mechanisms in Gramnegative bacterial population.

3.4 Potential Synergistic Combinations and other Inducible Resistance Phenotypes

Thirty-six phenotypes reflected potential synergistic effects with antibiotic and 07 were associated to inducible resistance. In GPC subgroup, a synergistic potential was commonly recorded with Trimethoprim/Sulfamethoxazole-Erythromycin in 08 erythromycin-resistant isolates. Table 6 provides additional related details recorded in GNR.

According with Table 6, the positive (potential synergetic) interactions rate is larger than the negative (inducible resistance). Overall view also reveals that a larger proportion of positive interactions involves combinations for which the isolates were either susceptible to both or resistant to both antibiotics on one hand, or susceptible to one and resistant to the other on the other hand.

3.5 MIC and MBC in Suspected Resistant Mutant Isolates

The MIC and MBC values recorded from alleged resistant mutant isolates revealed significant variations compared with those observed in the parental's. More related details were summarized and displayed in Table 7.

Table 7 revealed great variations between the parental and resulting selected resistant mutants suspect. It was observed that the inhibitory potentials (MIC) of antibiotics were several times higher in suspected resistant mutant isolates compared with values their parents. Overall, bactericidal potentials (MBC) of antibiotics were 2 to 64 times lower in these suspect isolates. From this table, it also appears that for the overwhelming proportion of resistant mutants, a bacteriostatic effect of antibiotics was observed instead of the bactericidal action globally recorded in original isolates.

4. DISCUSSION

Characteristics of bacterial resistance fluctuate in time and space on an ascending trend, demanding relentless efforts in the management policies to control bacterial diseases in plants, animals and humans [5]. The present survey on resistance mechanisms in multidrug-bacteria yielded valuable findings likely to orient and/or support antibiotic therapy policies.

Susceptibility/resistance-related profile control data analysis globally revealed high multidrugresistance rates as predicted and could even be anticipated amongst clinical isolates in the setting. In fact, communities receiving care at the UdMTH are mostly West-residents where previous data consistently reported reduced susceptibility rates of bacterial in healthcare facilities [17-20]. The highest rates were recorded with beta-lactams and Trimethoprim/Sulfamethoxazole, still consistent previous findings [20,21]. For their with availability and their affordability in fact, beta-Trimethoprim/Sulfamethoxazole lactams and were found as the most common drugs used by the local populations [12,20,22]. Their route of administration (oral) further motivates the uncontrolled use trend instigated by their easy access without medical prescription [22]. To the healthcare view, these and other related factors promote the inappropriate undermining global efforts in the struggle against infectious diseases (IDs) caused by bacterial. Inappropriate use of antibiotics and other selection drivers is steadily on the rise and may cause sufficient pressure that exacerbates selection of resistant isolates beyond expectation [5-8,20,22,23] with the growing population and increased healthcare needs.

During the present investigation, Nitrofurantoin and Imipenem were found to be the most effective drugs. This effectiveness could be, at least partially due to the fact that these antibiotics are not common in caretaking like the others that fall into the first-line list of drugs as discussed above. In addition, not only they are more expensive, administration of Imipenem is also performed by parenteral route. Resistance expression against these antibiotics could thus be due to the emergence and spread of selected genetic determinants through co- and/or crossselection processes caused by other drivers [5]. An overall decrease in drug effectiveness was also recorded. For these antibiotics, the general susceptibility trends was 63%, down from the 75%, reported during a similar study conducted for twelve months on GNR recovered from clinical specimens in the same healthcare facility in 2016 [20], consistent with the resistance increase assertions. This decrease effectiveness could also reflect an increase in the use of these and like agents in case of resistant to the above

first-line drugs, or develop as consequence of bacteria host diversity which favors variation of stochastic genetic combinations in the microbial world [5-8]. Therefore, this finding primarily emerges as a warning signal on the use of members of the all above drugs' families in therapy. Otherwise, their use should be monitored as accurately as possible in order to preserve the inherent effectiveness in time and space.

More precisely in the local community context, these results could be understood with reference to the "One Health" paradigm which sustainably permanent monitoring advocates of interdependence between human health, animal health and environmental health [24]. Previous study disclosed anti-infective agent-driven flows of bacteria and their genes into the environment [2-4], in addition to the increased bacterial survival potential [5]. In the West region of Cameroon. animal husbandrv and crop production were shown to contribute to resistance upsurge observed in bacteria [25-28].

Throughout the present investigation, it was also observed that close to 70% of GNR expressed enzymatic mechanisms of resistance to betalactams (largely high-level that included extended-spectrum beta-lactamases, high-level cephalosporinases and inducible cephalosporinases). Some GNR isolates further expressed inducible cephalosporinases and another anti-beta-lactam enzyme. In GPC, constitutive resistance was common against members of the Macrolide-Lincosamide-Streptogramin B antibiotics family, in addition to inducible resistances. Accordingly, therapeutic failure could be anticipated with about 62% of isolates expressing constitutive resistance and expressina inducible 14% resistance to Clindamycin; endowed with higher risk of mutation selection in vivo. Antibacterial agents belonging to the MLS_B family are frequent alternative in therapy for infections caused by GPC bacteria. But bacteria resistance against members of this group is reported to increase steadily [14,29]. Detection of the combined "constitutive resistance and Clindamvcininducible resistance" phenotype could therefore, justify the need for investigations through inducible resistance to Clindamvcin in constitutive resistance isolates and strains. These outstanding findings represent additional evidence for acquisition of resistance traits upon exposure to selection drivers with respect to the inherent natural resistant phenotype expected.

Antibiotics	E	. coli		Ente	robacter	r		Serrat	ia ac)		Klebsie		C	Others (GNR	St	aphyloc	COCCUS	S	treptocod	ccus
	<u>(n</u>	<u>I=32)</u>	R	spp S	. (n=34) I	R	S	spp. (n= I	= <u>26)</u> R	S	<u>spp. (n=</u> I	-18) R	S	(n=3∡ I	<u>.)</u> R	S	spp. (n: I	= <u>36)</u> R	S	<u>spp. (n=</u> ∡ I	28) R
Amox./cla. acid (20/10 µg)	9	0	91	6	0	94	12	0	88	11	0	89	9	0	91	-	-	-	-	-	-
Amoxicillin (25 µg)	22	0	78	15	0	85	23	0	77	0	0	100	6	0	94	-	-	-	-	-	-
Aztreonam (30 µg)	31	6	63	32	3	65	27	0	73	22	17	61	38	6	56	-	-	-	-	-	-
Cephalothin (30 µg)	25	6	69	38	9	53	27	8	65	39	6	56	16	3	81	-	-	-	-	-	-
Cefoxitin (30 µg)	3	0	97	0	0	100	0	0	100	6	0	94	0	3	97	-	-	-	-	-	-
Ceftazidime (30 µg)	6	19	75	6	12	82	8	8	85	22	11	67	6	9	84	-	-	-	-	-	-
Ceftriaxone (30 µg)	19	28	53	41	3	56	35	19	46	22	11	67	38	13	50	-	-	-	-	-	-
Ciprofloxacin (5 µg)	34	3	63	18	6	76	35	15	50	28	11	61	59	6	34	-	-	-	-	-	-
Imipenem (10 µg)	53	38	9	59	24	18	77	4	19	67	22	11	59	13	28	-	-	-	-	-	-
Nitrofurantoin (300 µg)	72	0	28	71	3	26	54	0	46	56	11	33	63	3	34	-	-	-	-	-	-
Piperacillin (30 µg)	47	16	38	38	21	41	42	19	38	0	0	100	38	19	44	-	-	-	-	-	-
Gentamicin (10 µg)	56	6	38	41	12	47	46	0	54	50	6	44	66	3	31	54	0	46	46	0	54
Norfloxacin (10 µg)	41	16	44	21	3	76	46	15	38	44	0	56	63	3	34	61	0	39	50	0	50
Trim/Sulf (1.75/23.25 μg)	28	0	72	24	0	76	35	4	62	6	0	94	34	0	66	39	16	45	25	4	71
Clindamycin (2 µg)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	16	20	64	12	0	88
Erythromycin (15 µg)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11	7	82	11	7	82
Levofloxacin (5 µg)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	64	0	36	50	0	50
Oxacillin (5 µg)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	0	95	7	0	93
Penicillin G (10 U)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	0	95	7	0	93

Table 2. Distribution of clinical categories per bacteria types

Amox./cla. Acid: Amoxicillin/clavulanic acid; Trim/Sulf: Trimethoprim/Sulfamethoxazole; GNR: Gram-negative rods; S: Frequencies of susceptible isolates (%); I: Frequencies of intermediate clinical category isolates or

moderate resistant isolates; R: Frequencies of resistant isolates (%)

Table 3	. Resistance	phenotype	to the	MLS _B	familv
	. Resistance	phenotype		INICOB	lanny

Resistance phenotype to the MLS _B family	S. aureus	Non-aureus Staphylococcus	Streptococcus spp.	Total
iL phenotype	1	0	1	2
MS phenotype	3	1	2	6
iMLS _B phenotype	1	0	0	1
cMLS _B phenotype (without iL phenotype)	27	2	14	43
cMLS _B + iL phenotype	5	0	4	9
Total	37	3	21	61
Total resistance phenotype frequency in each group	73%	60%	84%	74%

iL phenotype: susceptibility to Erythromycin and Clindamycin with inducible resistance to Clindamycin; MS phenotype: resistance to Erythromycin and susceptibility to Clindamycin; iMLSB phenotype: resistance to Erythromycin and susceptibility to Clindamycin with inducible resistance to Clindamycin; cMLSB phenotype: constitutive resistance to MLS_B family; cMLSB + iL phenotype: constitutive resistance to MLS_B family and inducible resistance to Clindamycin

Resistance Mechanisms							Si	ubjected isol	ates						Total
	Aeromonas spp.	<i>Chryseomonas</i> spp.	Citrobacter spp.	E. coli	Enterobacter spp.	Hafnia alvei	Klebsiella spp.	Kluyvera spp.	Pantoea spp.	Proteus spp.	Pseudomonas spp.	Raoultella spp.	Serratia spp.	Yersinia spp.	
LLPp	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
IRPp	-	-	-	-	4	-	-	-	-	-	-	-	1	-	5
LLCp	2	-	-	-	-	-	-	-	-	-	-	-	-	-	2
HLCp	-	-	2	4	3	1	-	1	1	-	-	2	5	-	19
ESBLp	1	1	2	6	9	-	6	-	-	1	2	1	7	-	36
Іср	-	-	-	4	5	-	2	-	1	-	-	-	3	1	16
Total	3	1	4	14	21	1	9	1	2	1	2	3	16	1	79

Table 4. Distributions of GNR with single enzymatic mechanism of resistance against beta-lactams

LLPp: Low level penicillinase expression; IRPp: inhibitor resistant penicillinase expression; LLCp: Low level cephalosporinase expression; HLCp: High level cephalosporinase expression; ESBLp: Extended spectrum b-lactamase expression; ICp: Inducible cephalosporinase expression; -: not observed

Table 5. Distributions of GNR with two enzymatic resistance mechanism of against beta-lactams

Resistance					Subjected isolates				Total
Mechanisms	Aeromonas spp.	<i>Citrobacter</i> spp.	E. coli	Enterobacter spp.	Klebsiella spp.	Pseudomonas spp.	Raoultella spp.	Serratia spp.	
ICp+LLPp	-	-	-	-	-	1	-	1	2
ICp+IRPp	-	-	1	-	-	-	-	-	1
ICp+LLCp	-	-	-	-	-	1	-	-	1
ICp+HLCp	-	1	2	-	-	-	-	1	4
ICp+ESBLp	1	-	3	1	2	-	1	1	9
Total	1	1	6	1	2	2	1	3	17

LLPp: Low level penicillinase expression; IRPp : inhibitor resistant penicillinase expression; LLCp: Low level cephalosporinase expression;

HLCp: High level cephalosporinase expression; ESBLp: Extended spectrum b-lactamase expression;

ICp: Inducible cephalosporinase expression; -: not observed

Interactions	Antibiotics	<i>Aeromonas</i> spp. (n = 1)	Serratia spp. (n = 2)	Yersinia spp. (n = 1)	Citrobacter spp. (n = 3)	<i>E. coli</i> (n = 8)	Enterobacter spp. (n = 5)	<i>Hafnia alvei</i> (n = 1)	<i>Klebsiella</i> spp. (n = 5)	Total of interactions
PSC	CN ^α and CIP ^β	-	-	1 ^{a(+/*)}	-	-	-	-	-	1
	AX^{α} and CAZ^{β}	-	-	-	-	-	1 ^(+/*)	-	1 ^(*/**)	2
	CAZ^{α} and IPM^{β}	-	-	-	-	1 ^(**/+)	1 ^(*/+)	-	-	2
	Trim/Sulf ^{α} and FOX ^{β}	1 ^{a(*/*)}	-	-	-	-	-	-	1 ^{a(*/*)}	2
	IMP^{α} and PRL^{β}	-	-	-	1 ^(+/*)	1 ^(**/*)	-	-	-	2
	PRL^{α} and ATM^{β}	-	-	-	-	-	1 ^(+/*)	-	1 ^{c(*/*)}	2
	CN^{α} and F^{β}	1 ^{a(+/+)}	-	-	-	1 ^{a(+/+)}	1 ^(+/+)	-	1 ^{b(*/*)}	4
	Trim/Sulf ^α and CN ^β	-	-	1 ^{a(*/+)}	-	1 ^{a(+/+)} +1 ^{b(+/+)}	-	-	1 ^(+/+) +1 ^{a(*/*)}	5
	Trim/Sulf ^{α} and F ^{β}	1 ^{a(*/+)}	1 ^(+/+)	-	-	1 ^(*/*) +1 ^(*/+) +1 ^(*/*) +1 ^{b(+/+)}	-	-	1 ^{a(*/+)} +1 ^{b(*/*)}	8
IR(&/@)	CAZ [®] and AMC ^{&}	-	-	-	-	1 ^(+/*)	-	-	-	1
, , ,	AMC [®] and PRL ^{&}	-	-	-	-	-	-	1 ^(*/+)	1 ^{c(*/*)}	2
	IMP [®] and CRO ^{&}	-	1 ^(**/+)	-	2 ^(*/**)	-	1 ^(*/*)	-	-	4
Total of intera	ctions	3	2	2	3	10	5	1	9	35

Table 6. Others antibiotic interactions against GNR

PSC: Potential Synergistic Combination; IR(&/@): Inducible Resistance by @ to &; CN: Gentamicin; CIP: Ciprofloxacin; AX: Amoxicillin; CAZ: Ceftazidime; IPM: Imipenem; Trim/Sulf: Trimethoprim/Sulfamethoxazole; FOX: Cefoxitin; PRL: Piperacillin; ATM: Aztreonam; F: Nitrofurantoin; CRO: Ceftriaxone; AMC: Amoxicillin/clavulanic acid;

*: isolate is resistant; **: isolate is moderately resistant; *: isolate is susceptible; ^{a, b, c}: indicate interactions observed in the same isolate

Table 7. Mile, Mile and Mile/Mile in Suspected antibiotic resistant indiant isolates and parental strai	Table 7. MIC	, MBC and MBC/MIC in su	spected antibiotic resistant	t mutant isolates and	parental strains
---	--------------	-------------------------	------------------------------	-----------------------	------------------

Bacteria	Types	MIC (µg/mL)	MBC (µg/mL)	MBC/MIC	Antibiotic effect
Kluvera spp.	sRM	256	1024	4	Bacteriostatic
	Р	32	16	2	Bactericidal
Raoultella omithinolytica	sRM	128	512	4	Bacteriostatic
-	Р	8	32	4	Bacteriostatic
Cytrobacter duversus	sRM	8	64	8	Bacteriostatic
	Р	4	8	2	Bactericidal
Enterobacter cloacae	sRM	128	256	2	Bactericidal
	Р	64	128	2	Bactericidal
Enterobacter spp.	sRM	128	256	4	Bacteriostatic
	Р	64	128	2	Bactericidal
Citrobacter youngae	sRM	128	512	4	Bacteriostatic
	Р	64	512	8	Bacteriostatic
Erwinia spp.	sRM	128	1024	8	Bacteriostatic
	Р	32	64	2	Bactericidal
Proteus mirabilis	sRM	16	64	4	Bacteriostatic
	Р	8	16	2	Bactericidal
E. coli	sRM	256	512	2	Bactericidal
	Р	128	256	2	Bactericidal
Klebsiella oxytoca	sRM	128	512	4	Bacteriostatic
	Р	32	64	2	Bactericidal
S. aureus	sRM	4	32	8	Bacteriostatic
	Р	0.25	2	8	Bacteriostatic
S. aureus	sRM	4	16	4	Bacteriostatic
	Р	2	16	8	Bacteriostatic
Streptococcus spp.	sRM	2	16	8	Bacteriostatic
	P	1	2	2	Bactericidal

P: parental isolate; sRM: suspected resistant mutant isolate

Amongst the alleged resistant-mutant isolates. the inhibitory and bactericidal potentials of and respectively) antibiotics (MIC MBC, decreased and matched with significantly decreased antibacterial potential on subjected isolates [5,7], substantiating thereby, the fundamentals of selection processes which potentiate at lower concentrations. Beyond the current findings and for future needs, the presence of these suspected or confirmed mutants brings to light for clarification the use of antimicrobials that are contextually incriminated their selection and the appropriate in concentrations that should be used to cause management; lethal effect during case acknowledging that in infections caused by a resistant mutant, very high concentrations are (theoretically). required Practically, these concentrations are not known and can hardly (if ever) be predicted. If they were predicted, they would largely be beyond the acceptable threshold for therapeutic toxic doses. Otherwise, some authors admitted that exposed bacterial populations usually emerge in the mutant selection windows, with reference to a zone where sublethal concentrations of antibiotic results in increased resistance risk [5-8,23]. Data from the present investigation are not only consistent with that assertion, they further display level selection well. high as Back to Nitrofurantoin and Imipenem potentials discussed above and acknowledging the profiles multidrug-resistance subjected of isolates, it could reasonably be anticipated that they act and inactivate several resistance mechanisms at once.

One of the therapeutic strategies against these multi-drug resistant bacterial infections is the use of drug combinations for therapy [30,31]. Positive interactions between antibiotics were observed. Most commonly they included Gentamicin-Nitrofurantoin, Trimethoprim/Sulfamethoxazoleand Nitrofurantoin-Trimethoprim/ Gentamicin Sulfamethoxazole. Conclusion from the present survey could guide orientation of contextual combination therapy instead of the current probabilistic monotherapy or combination therapies in force in healthcare governing bodies throughout most contexts, especially in resourcelimited areas where biological arguments for diagnosis are not available or are hardly affordable. Combinations such as those reported in the present survey or combinations including only one of these antibiotics have shown positive or synergistic effects in other contexts. Some examples include Ciprofloxacin-Gentamicin that

produced syneraistic effects on Ciprofloxacinresistant Salmonella Typhi [31]; aminoglycosidebased combinations on carbapenem-resistant Enterobacteriaceae [32] and Nitrofurantoin-Amikacin on multidrug-resistant uropathogenic E. coli [33]. Piperacillin-Aztreonam also proved effective and non-toxic as first-line for therapy in pediatric patients with malignant neoplasm and febrile conditions associated with neutropenia Further investigations are, however, [34]. required to determine the useful concentration of each member of the combination, with minimized risk of selection [5,35] to avoid exacerbation of the phenomenon in isolates that express moderate resistant phenotype to the antibiotic when it is tested alone.

The negative antibiotic interactions (inducible resistance) observed in some cases are also guides for orientation in drug administration during combination therapy. This does not rule out, however, explorations initiatives to better understand the phenomenon. Shortly and in other words, drug combination should be as much as possible personified based on arguments from phenotype-based susceptibility tests with expand beyond phenotypes that are currently known.

The overall related policy should include actions through identification of contextual determinants involved in the emergence and spread of resistant bacteria with the One Health perspective that advocates holistic view and stakeholders' permanent information sharing in controlling IDs at the preventive step; recognizing about 90% of bacterial populations that recovered from frequently subjected are specimens.

5. CONCLUSION

The present study on antibiotic interaction in antibacterial essays revealed that betalactams and Trimethoprim/Sulfamethoxazole combinations were the least effective on one hand, and that Nitrofurantoin and Imipenem were most effective on the other. Many GNR expressed extended-spectrum beta-lactamases, high-level cephalosporinases and inducible cephalosporinases which could undermine Constitutive therapy with beta-lactams. resistance against the Macrolide-Lincosamide-Streptogramin B group was also recorded in the overwhelming majority to GPC subjected. Overall, positive and negative interaction evenly reported represent reliable clue to advocate

personalized combination therapy, then capacity building for routine affordable susceptibility tests in caretaking.

DATA AVAILABILITY

Data associated with this work were not deposited into a publicly available repository. All the data of this work are present in this paper.

ETHICAL APPROVAL

Ethical clearance referenced N° 2019/147/UdM/ PR/CIE.

ACKNOWLEDGEMENTS

The authors are indebted to the Université des Montagnes and its Teaching Hospital for providing the technical and literature supports used in this study.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Interagency Coordination Group on Antimicrobial Resistance. Pas le temps d'attendre : Assurer l'avenir contre les infections résistantes aux médicaments. Rapport au secrétaire général des nations unies. French. 2019;34.
- Serna C, Gonzalez-Zorn B. Antimicrobial resistance and One Health. Rev Esp Quimioter. 2022;35(Suppl.3): 37-40. Available:http://www.doi.org/10.37201/req/ s03.09.2022
- Aslam B, Khurshid M, Arshad MI, Muzammil S, Rasool M, Yasmeen N, et al. Antibiotic Resistance: One Health One World Outlook. Front Cell Infect Microbiol. 2021;11:771510. Available:https://doi.org/10.3389/fcimb.202 1.771510
- McEwen SA, Collignon PJ. Antimicrobial Resistance: A one health perspective. Microbiol Spectr. 2018;6(2):26. Available:https://doi.org/10.1128/microbiols pec.arba-0009-2017
- 5. Diarmaid Hughes, Dan I. Andersson. Evolutionary Trajectories to Antibiotic Resistance. Annu. Rev. Microbiol. 2017;71:579–96.

Available:https://doi.org/10.1146/annurevmicro-090816-093813

- Gullberg E, Cao S, Berg OG, Ilbäck C, Sandegren L, Hughes D et al. Selection of resistant bacteria at very low antibiotic concentrations. PLoS Pathog. 2011;7(7):e1002158. Available:https://doi.org/10.1371/journal.pp at.1002158
 Cantón R, Morosini MR, Emergence and
- Cantón R, Morosini MR. Emergence and spread of antibiotic resistance following exposure to antibiotics. FEMS Microbiol Rev. 2011; 35(5):977 – 91. Available:https://doi.org/10.1111/j.1574-6976.2011.00295.x
- Gould IM and MacKenzie FM. Antibiotic exposure as a risk factor for emergence of resistance: the influence of concentration. J Appl Microbiol Symp. 2002;92(s1):78S– 84S.

Available:https://doi.org/10.1046/j.1365-2672.92.5s1.10.x

 Smith R, Coast J. The economic burden of antimicrobial resistance: Why it is more serious than current studies suggest. 2012;38.
 Available: https://doi.org/10.17037/PLIBS.0

Available:https://doi.org/10.17037/PUBS.0 0639028

- Denis F, Ploy MC, Martin C, Bingen E and Quentin R. Bactériologie médicale, Techniques usuelles. 2nd edition. Paris : Elsevier Masson SAS, French2011.
- Comité de l'antibiogramme de la Société Française de Microbiologie. CASFM / EUCAST. Recommandations 2019 V.2.0 Mai. Société Française de Microbiologie, French. 2019 :142.
- Gangoué Piéboji J, Koulla-Shiro S, Ngassam P, Adiogo D, Njine T, Ndumbe P. Antimicrobial resistance of Gram-negative bacilli isolates from inpatients and outpatients at Yaoundé Central Hospital, Cameroon. Int. J. Infect. Dis. 2004; 8(3):147–54. Available:https://doi.org/10.1016/j.ijid.2004.
- 01.001
 13. Fotsing Kwetche PR, Simo Louokdom J, Kamga C, Kourouma Kaba, Kouamouo J. β-lactamase-associated resistance phenotypes amongst multidrug resistant bacteria isolated in a school hospital of west cameroon. IJBRITISH. 2015; 2(4):14.
- 14. Banik A, Bakorlin Khyriem A, Jeetendra Gurung and Wihiwot Lyngdoh V. Inducible and constitutive clindamycin resistance in Staphylococcus aureus in a northeastern

Indian tertiary care hospital. J Infect Dev Ctries.2015;9(7):725 – 31.

Available:https://doi.org/10.3855/jidc.6336

- 15. Ngwai YB, Garasin UM, Ngbede FE, Nkene IH and Akpotu MO. Sub-growth inhibitory concentrations of ceftriaxone and gentamicin induce changes in phenotypes of *Escherichia coli*. Int Res J of Microbiol. 2011;2(9):333–7.
- Chebaibi A, Marouf Z, Rhazi-Filali F, Fahim M and Ed-Dra A. Évaluation du pouvoir antimicrobien des huiles essentielles de sept plantes médicinales récoltées au Maroc. Phytothérapie. 2016;14:355-62. Available:https://doi.org/10.1007/s10298-015-0996-1
- Simo J, Fotsing PR, Kouamouo J, Kengne T, Gamwo S, Tchoukoua SH *et al.* High Antibiotic Resistance in Bacteria from a Healthcare Setting: Case in the Surgery Wards of the Regional Hospital of Bafoussam, West-Cameroon. JCBPS. 2016;6(4):1297-307.
- Noukela Noumi DP, Fotsing Kwetche PR, Kouamouo J, Simo Louokdom J, Gamwo Dongmo S, Kengne Toam AL et al. *Bacillus* spp. and *Staphylococcus* spp.: Potential Reservoirs of Resistance Traits in a Healthcare Facility?. JCBPS. 2017; 7(1):037-48.
- 19. Thapdie NRF, Tanste M, Fotsing KPR, Noukela NDP, Kouamouo J, SIMO LJ et al. Multicenter study on antibiotic susceptibility/resistance trends in the western region of Cameroon. Int J Biol Chem Sci. 2017;11(1):131-43. Available:http://dx.doi.org/10.4314/ijbcs.v1 1i1.11
- 20. Fotsing Kwetche PR, Nankam Nguekap WL, Domngang Noche C, Yawat Djogang AM, Gamwo S, Simo Louokdon J *et al.* Specimens and gram-negative bacteria etiologies of infectious diseases in a semiurban area in west-Cameroon: a twelvemonth rundown of infection screening in the medical school teaching hospital. WJPLS. 2018;4(2):188 – 94.
- Gonsu Kamga H, Nzengang R, Toukam M, Sando Z and Shiro S. Phénotypes de résistance des souches d'*Escherichia coli* responsables des infections urinaires communautaires dans la ville de Yaoundé (Cameroun). Afr J Pathol Microbiol. 2014;3:1–4.
- 22. Mbako JD. Self-medication among inhabitants of Yaounde, Cameroon: Pull

and push factors. J Public Health Epidemiol. 2023;15(2):30 – 8. Available:https://doi.org/10.5897/JPHE202 2.1424

- Kim J and Ahn J. Characterization of Clinically Isolated Antibiotic-Resistant Salmonella Typhimurium Exposed to Subinhibitory Concentrations of Ceftriaxone and Ciprofloxacin. Microbial Drug Resistance. 2017;23(8):949 – 57. Available:https://doi.org/10.1089/mdr.2016. 0319
- 24. Jacques M and Malouin F. One Health-One Biofilm. Vet Res. 2022;53: 51. Available:https://doi.org/10.1186/s13567-022-01067-4
- 25. Zegang Tchapda FU, Fotsing Kwetché PR, Nankam Chimi R, Well à Well à Koul PB, Youté OD, Ntougue Defo C et al. Tracking antimicrobial resistance in farm animals: Focus on bovine *Enterobacteriaceae* in the Ndé Division, West Cameroon. WJPPS. 2021;10(2):1647–60. Available:https://doi.org/10.17605/OSF.IO/ NWXPU
- Simo Louokdom J, Fotsing Kwetché PR, Yawat Djongang AM, Gamwo Dongmo S, Nankam Nguekap WL, Tchoukoua SH et al. Antibiotic susceptibility/resistance profile of bacteria from farm wastes: findings in excreta from four poultries of west Cameroon. WJAHR. 2018;2(4):213 – 21.
- 27. Yawat Djogang AM, Fotsing Kwetché PR, Simo Louokdom J, Gamwo Dongmo S, Nankam Nguekap WL, Tchoukoua SH et al. Antibiotic susceptibility profile of bacteria from farm wastes: findings in chicken excreta, food and water from four poultries versus trend in a non-exposed community of west Cameroon. Int J Curr Re. 2018;10(11):75629 – 38.
- Kamgaing Nkamguia LK. Fotsing Kwetché PR. Profil de sensibilité aux antibiotiques des bactéries isolées des sols de fermes agricoles dans la ville de Foumbot. [Mémoire de Licence en Sciences Biomédicales]. Bangangté : Université des Montagnes. 2020;59.
- Raney PM, Tenover FC, Carey RB, McGowan JrJE and Patel JB. Investigation of inducible clindamycin and telithromycin resistance in isolates of β-hemolytic streptococci. Diagn Microbiol Infect Dis. 2006;55(3):213 – 8. Available:https://doi.org/10.1016/j.diagmicr obio.2006.01.013

- 30. Mehta KC, Dargad RR, Borade DM and Swami OC. Burden of Antibiotic Resistance Common Infectious in Diseases: Role of Antibiotic Combination Therapy. J Clin Diagn Res. 2014;8(6): ME05 - 8. Available:https://doi.org/10.7860/JCDR/20 14/8778.4489
- Mandal S, Mandal MD and Pal NK. Combination Effect of Ciprofloxacin and Gentamicin against Clinical Isolates of Salmonella enterica Serovar Typhi with Reduced Susceptibility to Ciprofloxacin. Jpn J Infect Dis. 2003;56(4):156 – 7.
- 32. Carrara E, Bragantini D and Tacconelli E. Combination versus monotherapy for the treatment of infections due to carbapenemresistant *Enterobacteriaceae*. Curr Opin Infect Dis. 2018; 31(6):594-9. Available:https://doi.org/10.1097/QCO.000 000000000495
- 33. Zhong Z-X, Cui Z-H, Li X-J, Tang T, Zheng Z-J, Ni W-N et al. Nitrofurantoin Combined

With Amikacin: A Promising Alternative Strategy for Combating MDR Uropathogenic *Escherichia coli*. Front. Cell. Infect. Microbiol. 2022; 10:608547. Available:https://doi.org/10.3389/fcimb.202

Available:https://doi.org/10.3389/fcimb.202 0.608547

 Takeuchi M, Tanizawa A and Mayumi M. Piperacillin plus aztreonam for treatment of neutropenic fever. Pediatr Int. 2003;45: 307–10.

Available:https://doi.org/10.1046/j.1442-200X.2003.01715.x

35. Cassier P, Lallechère S, Aho S, Astruc K, Neuwirth C, Piroth L *et al.* Cephalosporin and fluoroquinolone combinations are highly associated with CTX-M βlactamase-producing *Escherichia coli*: A case–control study in a French teaching hospital. Clin Microbiol Infect. 2011;17 (11):1746-51. Available:https://doi.org/10.1111/j.1469-0691.2010.03349.x

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/113518