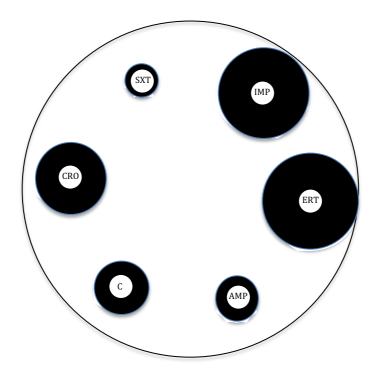
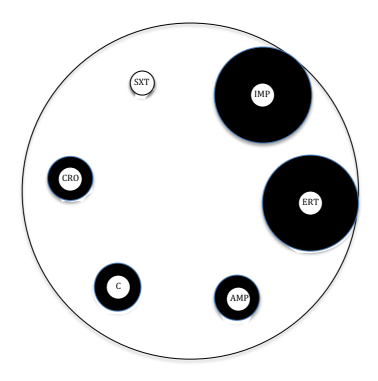


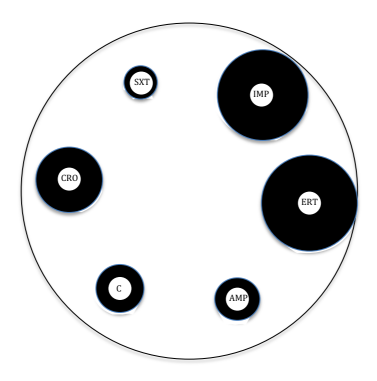
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



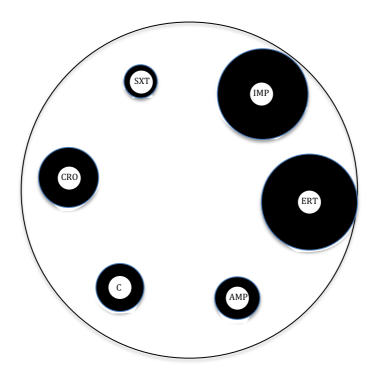
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10µg	ERT	>=25	<25		



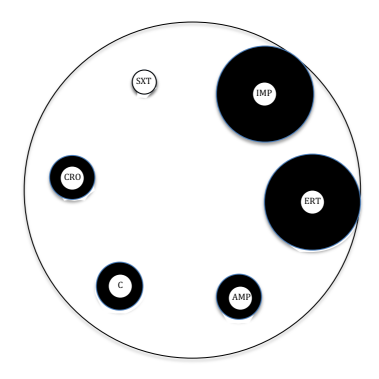
Antimicrobial	Disc	EUCAST break points zone diameter (mm)		mm	S/I/R
	code				
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



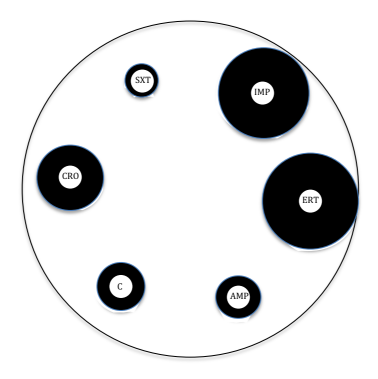
Antimicrobial	Disc	EUCAST break points zone diameter (mm)		mm	S/I/R
	code				
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



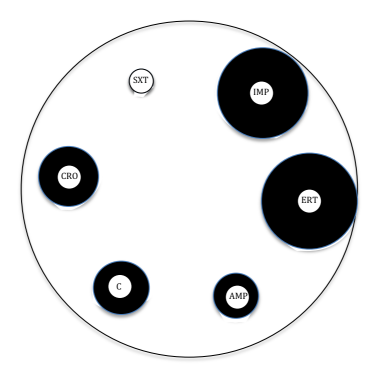
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10μg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



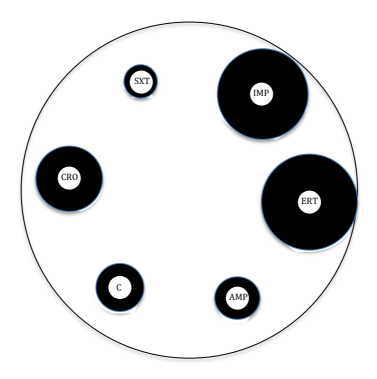
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10μg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



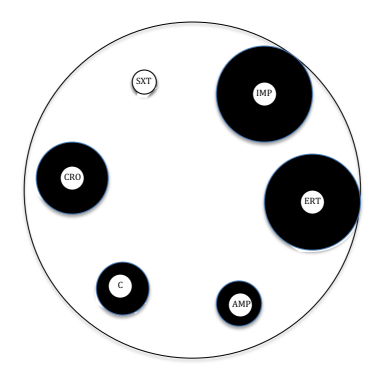
Antimicrobial	Disc	EUCAST break points zone		mm	S/I/R
	code	diame	ter (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



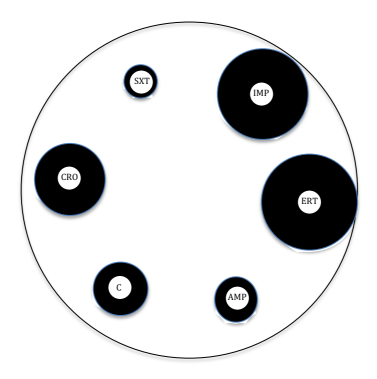
Antimicrobial	Disc code	EUCAST brea	EUCAST break points zone		S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



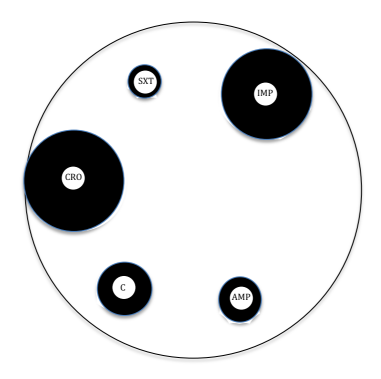
Antimicrobial	Disc	EUCAST bre	EUCAST break points zone		S/I/R
	code	diame	ter (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10μg	IMP	>=22	<17		
Ertapenem 10µg	ERT	>=25	<25		



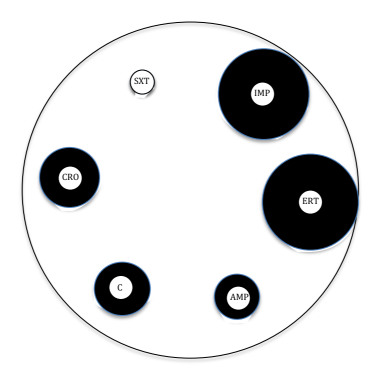
Antimicrobial	Disc code	EUCAST break points zone diameter (mm)		mm	S/I/R
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10µg	ERT	>=25	<25		



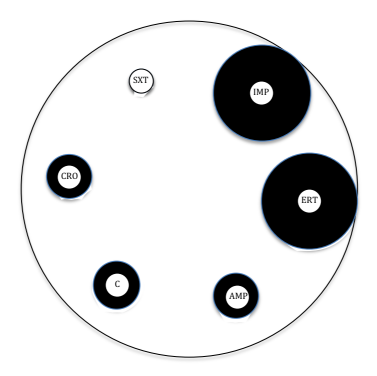
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10μg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



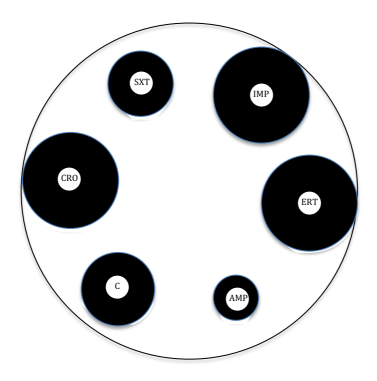
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
Ertapenem 10μg	ERT	>=25	<25		



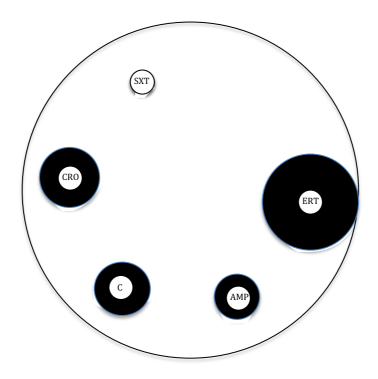
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
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Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
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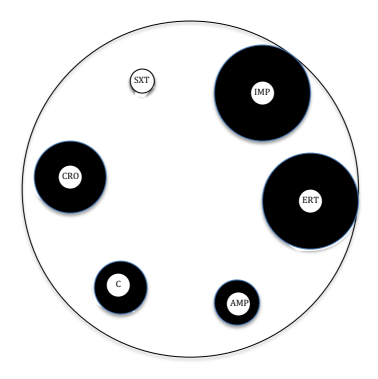
Antimicrobial	Disc code	EUCAST brea	EUCAST break points zone		S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
Ceftriaxone 30µg	CRO	>=25	<22		
Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
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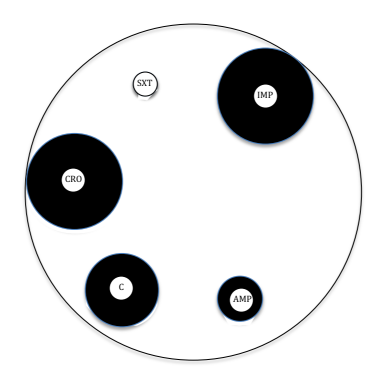
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
30μg					
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Trimethoprim-	SXT	>=14	<11		
Sulfamethoxazole					
1.25:23.75 μg					
Imipenem 10μg	IMP	>=22	<17		
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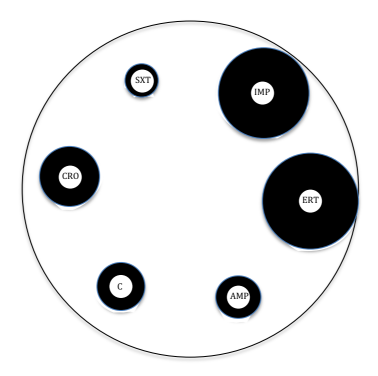
Antimicrobial	Disc code	EUCAST brea	EUCAST break points zone		S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
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Sulfamethoxazole					
1.25:23.75 μg					
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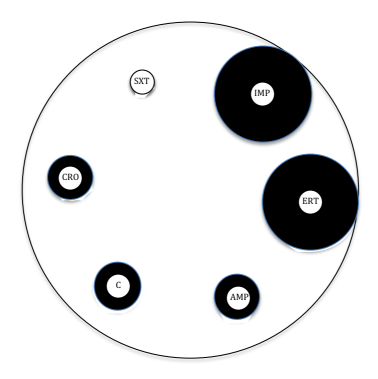
Antimicrobial	Disc code	EUCAST break points zone diameter (mm)		mm	S/I/R
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
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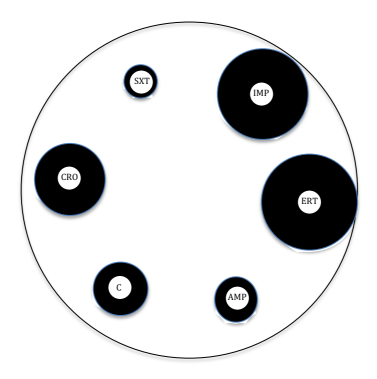
Antimicrobial	Disc code	EUCAST break points zone diameter (mm)		mm	S/I/R
	coue	Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
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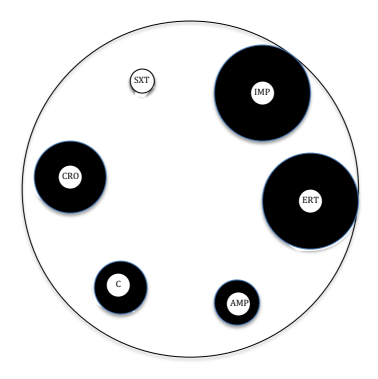
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
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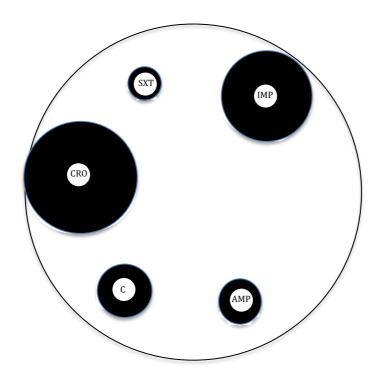
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
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1.25:23.75 μg					
Imipenem 10µg	IMP	>=22	<17		
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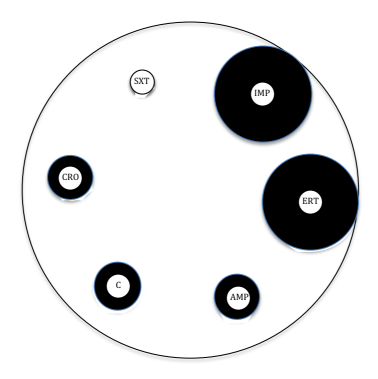
Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10μg	AMP	>=14	<14		
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Antimicrobial	Disc code	EUCAST break points zone diameter (mm)		mm	S/I/R
		Susceptible	Resistant		
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Antimicrobial	Disc code	EUCAST break points zone		mm	S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
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Antimicrobial	Disc code	EUCAST brea	EUCAST break points zone		S/I/R
		diamete	er (mm)		
		Susceptible	Resistant		
Ampicillin 10µg	AMP	>=14	<14		
Chloramphenicol	С	>=17	<17		
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