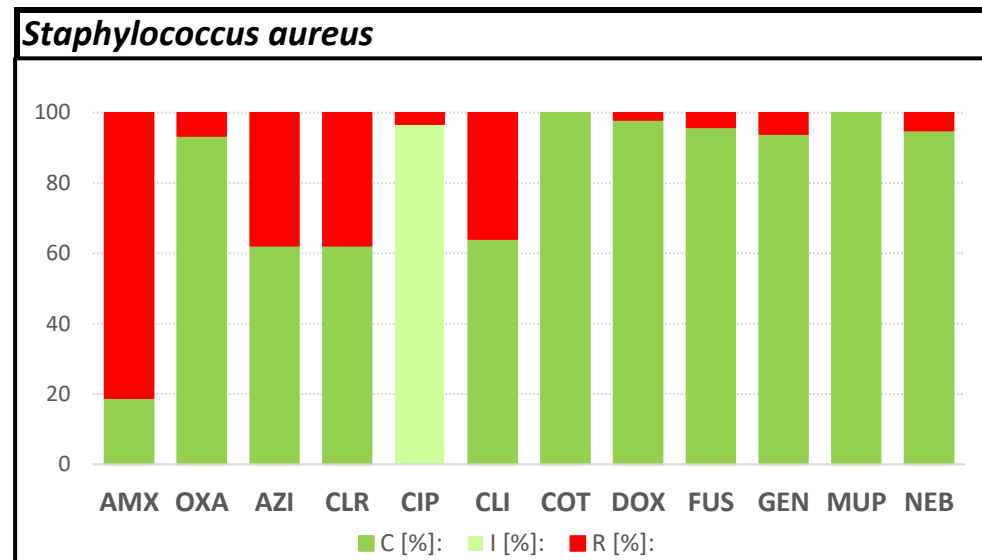
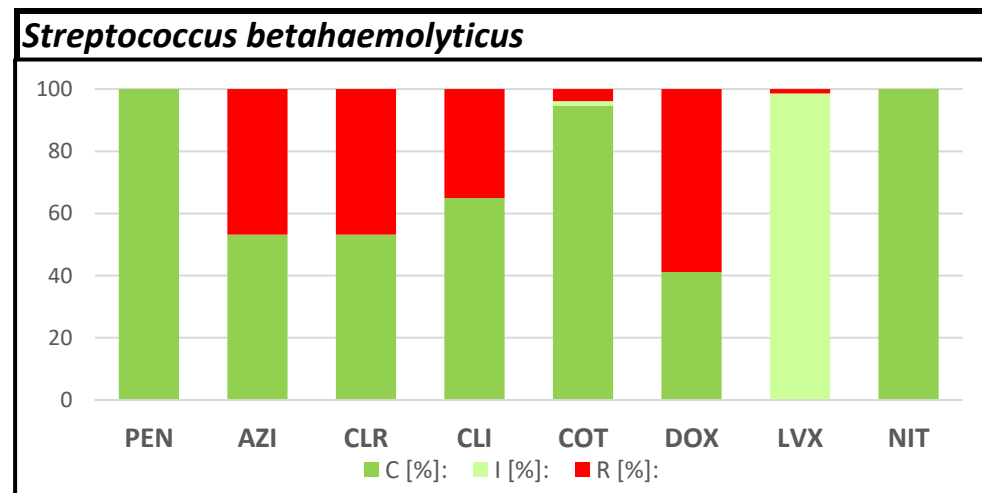


Prehľad rezistencie mikroorganizmov (07/2025 - 12/2025)

Staphylococcus aureus				
ATB	názov	C [%]:	I [%]:	R [%]:
AMX	Amoxicilín	19	0	81
OXA	Oxacilín	93	0	7
AZI	Azitromycín	62	0	38
CLR	Klaritromycín	62	0	38
CIP	Ciprofloxacín	0	97	3
CLI	Klindamycín	64	0	36
COT	Trimetoprim/Sulfametoxazol	100	0	0
DOX	Doxycyklín	98	0	2
FUS	Kyselina fusidová	96	0	4
GEN	Gentamicín	94	0	6
MUP	Mupirocín	100	0	0
NEB	Neomycín+Bacitracín	95	0	5



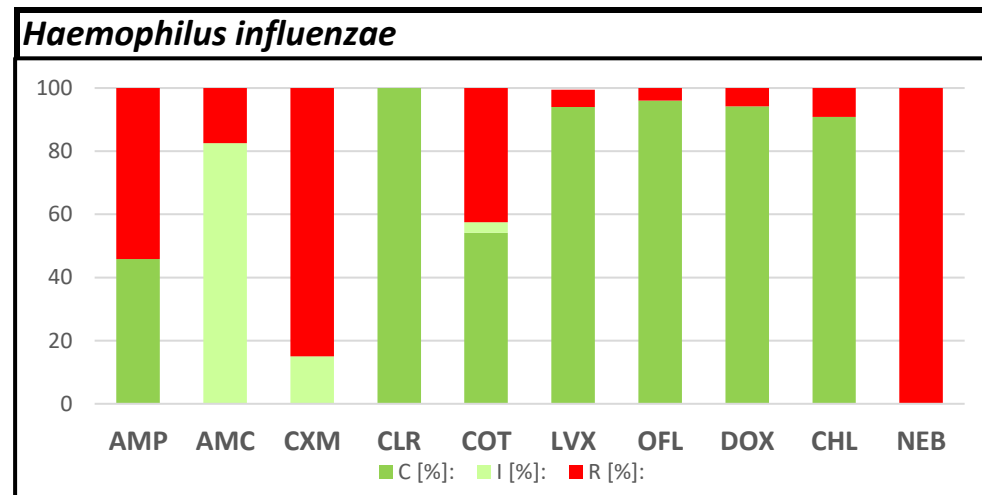
Streptococcus betahaemolyticus				
ATB	skratka	C [%]:	I [%]:	R [%]:
PEN	Penicilín	100	0	0
AZI	Azitromycín	53	0	47
CLR	Klaritromycín	53	0	47
CLI	Klindamycín	65	0	35
COT	Trimetoprim/Sulfametoxazol	95	1	4
DOX	Doxycyklín	41	0	59
LVX	Levofloxacin	0	99	1
NIT	Nitrofurantoín	100	0	0



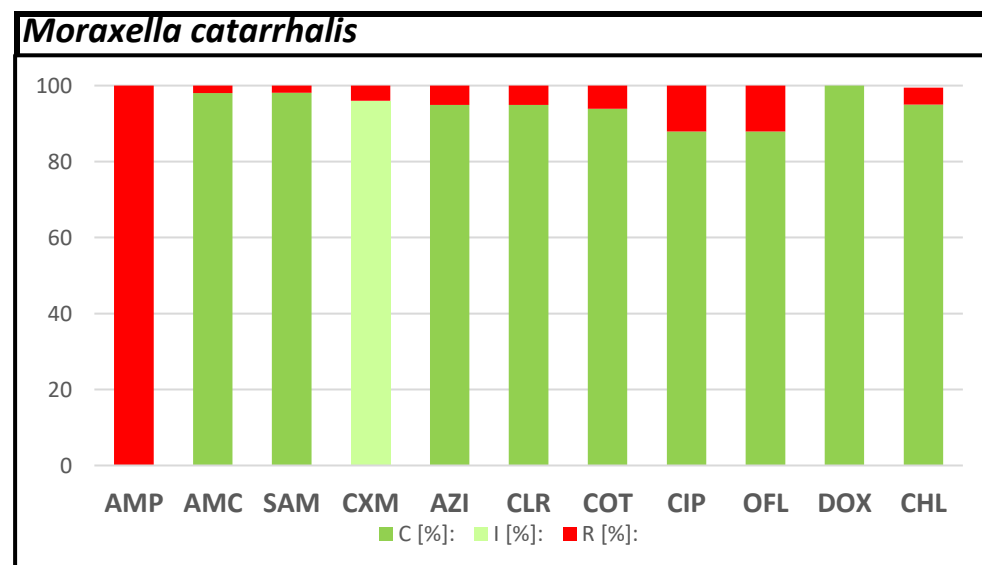
Prehľad rezistencie mikroorganizmov (07/2025 - 12/2025)



Haemophilus influenzae				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	46	0	54
AMC	Amoxicilín/Kyselina klavulánová	0	82	18
CXM	Cefuroxím	0	15	85
CLR	Klaritromycín	100	0	0
COT	Trimetoprim/Sulfametoxazol	54	3	43
LVX	Levofloxacin	94	0	6
OFL	Ofloxacín	96	0	4
DOX	Doxycyklín	94	0	6
CHL	Chloramfenikol	91	0	9
NEB	Neomycín+Bacitracín	0	0	100



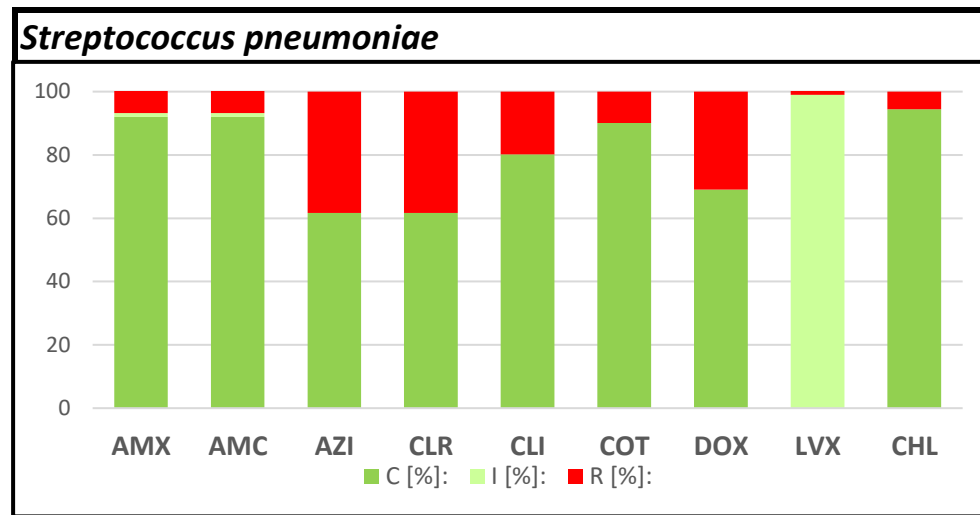
Moraxella catarrhalis				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	0	0	100
AMC	Amoxicilín/Kyselina klavulánová	98	0	2
SAM	Ampicilín/Sulbaktám	98	0	2
CXM	Cefuroxím	0	96	4
AZI	Azitromycín	95	0	5
CLR	Klaritromycín	95	0	5
COT	Trimetoprim/Sulfametoxazol	94	0	6
CIP	Ciprofloxacín	88	0	12
OFL	Ofloxacín	88	0	12
DOX	Doxycyklín	100	0	0
CHL	Chloramfenikol	95	0	5



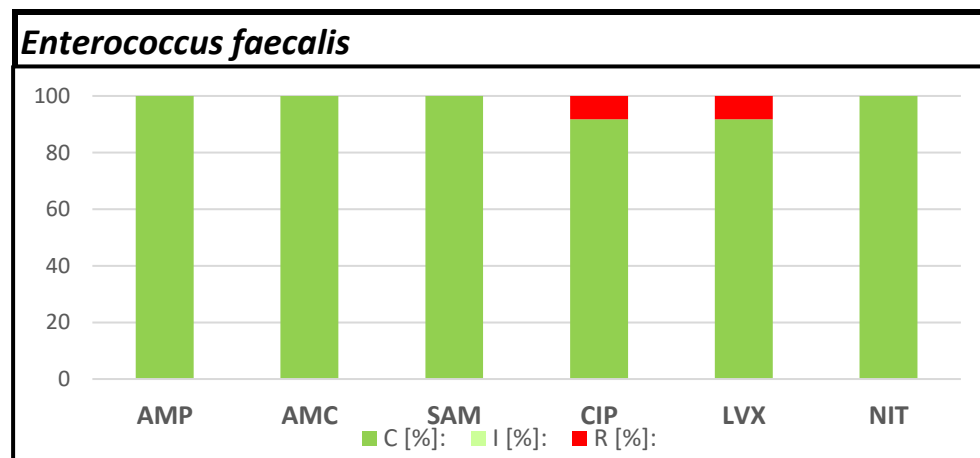
Prehľad rezistencie mikroorganizmov (07/2025 - 12/2025)



<i>Streptococcus pneumoniae</i>				
ATB	názov	C [%]:	I [%]:	R [%]:
AMX	Amoxicilín	92	1	7
AMC	Amoxicilín/Kyselina klavulánová	92	1	7
AZI	Azitromycín	62	0	38
CLR	Klaritromycín	62	0	38
CLI	Klindamycín	80	0	20
COT	Trimetoprim/Sulfametoxazol	90	0	10
DOX	Doxycyklín	69	0	31
LVX	Levofloxacin	0	99	1
CHL	Chloramfenikol	94	0	6

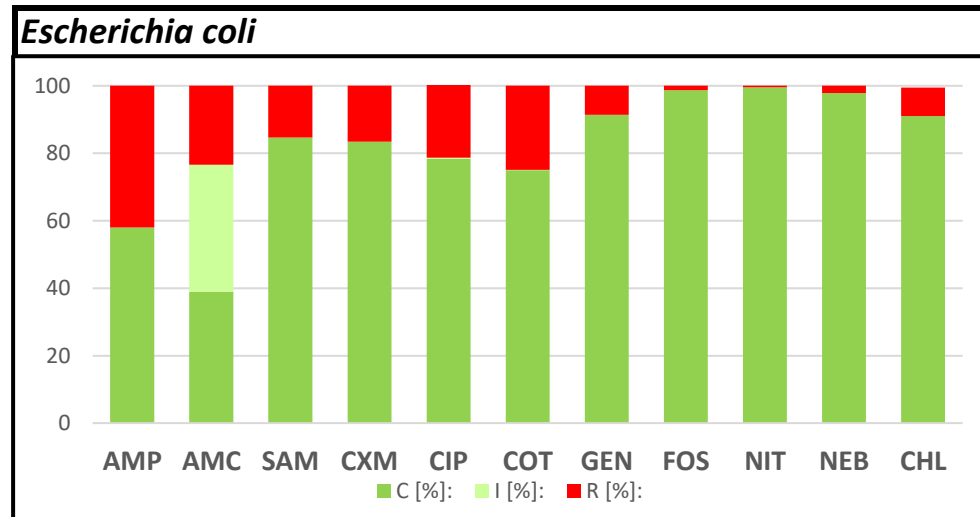


<i>Enterococcus faecalis</i>				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	100	0	0
AMC	Amoxicilín/Kyselina klavulánová	100	0	0
SAM	Ampicilín/Sulbaktám	100	0	0
CIP	Ciprofloxacin	92	0	8
LVX	Levofloxacin	92	0	8
NIT	Nitrofurantoín	100	0	0

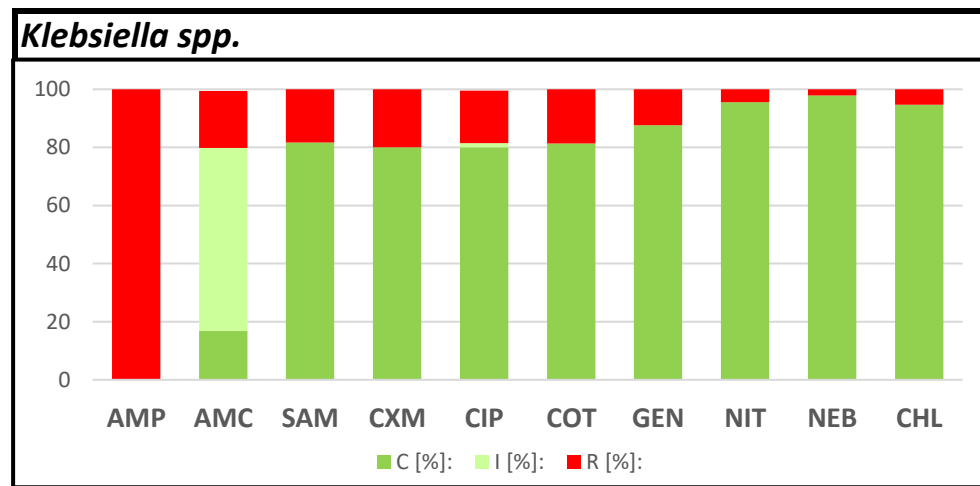


Prehľad rezistencie mikroorganizmov (07/2025 - 12/2025)

<i>Escherichia coli</i>				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	58	0	42
AMC	Amoxicilín/Kyselina klavulánová	39	38	23
SAM	Ampicilín/Sulbaktám	85	0	15
CXM	Cefuroxím	83	0	17
CIP	Ciprofloxacín	78	0	22
COT	Trimetoprim/Sulfametoxazol	75	0	25
GEN	Gentamicín	91	0	9
FOS	Fosfomycín	99	0	1
NIT	Nitrofurantoín	100	0	0
NEB	Neomycín+Bacitracín	98	0	2
CHL	Chloramfenikol	91	0	9

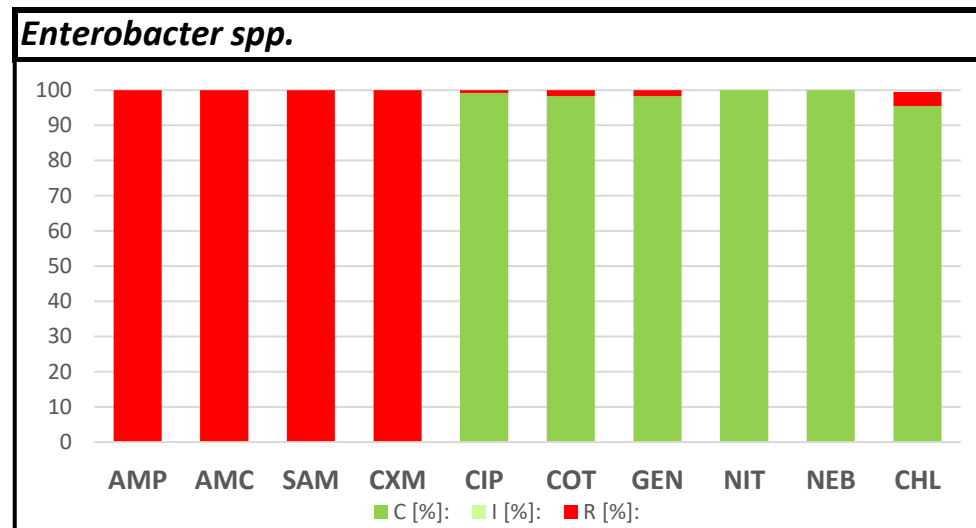


<i>Klebsiella spp.</i>				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	0	0	100
AMC	Amoxicilín/Kyselina klavulánová	17	63	20
SAM	Ampicilín/Sulbaktám	82	0	18
CXM	Cefuroxím	80	0	20
CIP	Ciprofloxacín	80	2	18
COT	Trimetoprim/Sulfametoxazol	81	0	19
GEN	Gentamicín	88	0	12
NIT	Nitrofurantoín	96	0	4
NEB	Neomycín+Bacitracín	98	0	2
CHL	Chloramfenikol	95	0	5

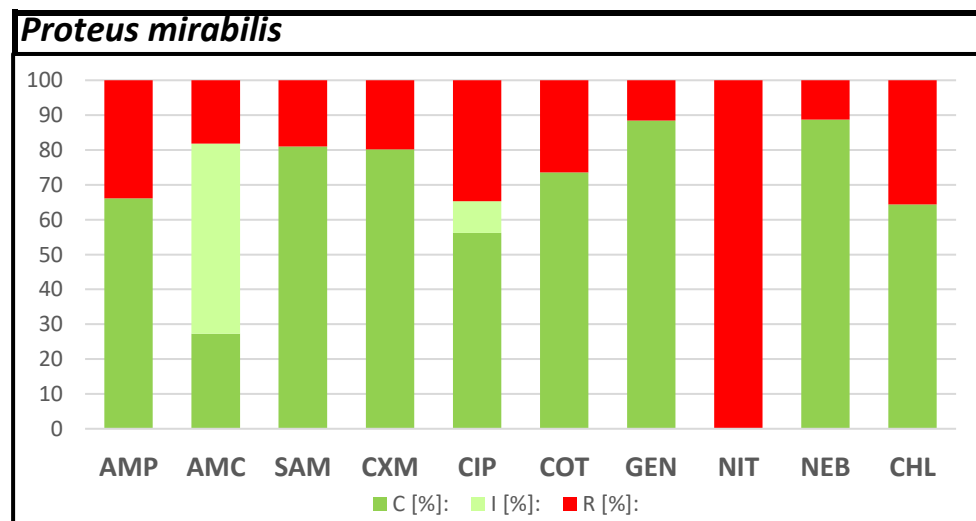


Prehľad rezistencie mikroorganizmov (07/2025 - 12/2025)

Enterobacter spp.				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	0	0	100
AMC	Amoxicilín/Kyselina klavulánová	0	0	100
SAM	Ampicilín/Sulbaktám	0	0	100
CXM	Cefuroxím	0	0	100
CIP	Ciprofloxacín	99	0	1
COT	Trimetoprim/Sulfametoxazol	98	0	2
GEN	Gentamicín	98	0	2
NIT	Nitrofurantoín	100	0	0
NEB	Neomycín+Bacitracín	100	0	0
CHL	Chloramfenikol	96	0	4

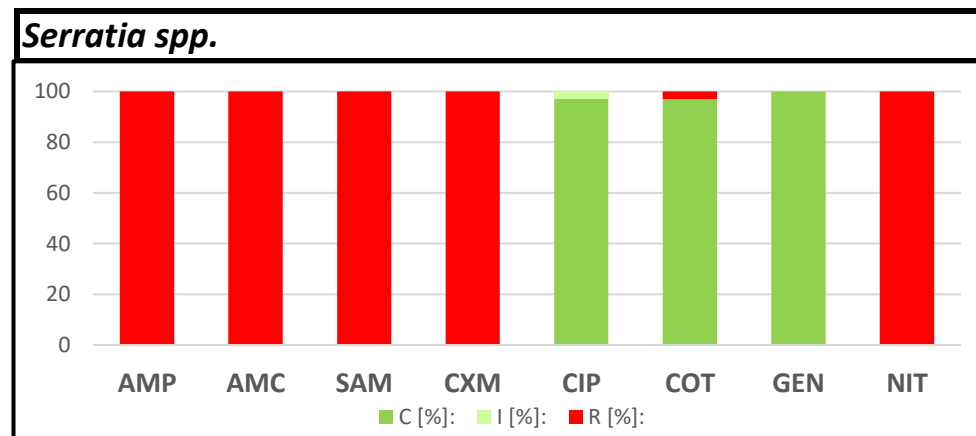


Proteus mirabilis				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	66	0	34
AMC	Amoxicilín/Kyselina klavulánová	27	55	18
SAM	Ampicilín/Sulbaktám	81	0	19
CXM	Cefuroxím	80	0	20
CIP	Ciprofloxacín	56	9	35
COT	Trimetoprim/Sulfametoxazol	74	0	26
GEN	Gentamicín	88	0	12
NIT	Nitrofurantoín	0	0	100
NEB	Neomycín+Bacitracín	89	0	11
CHL	Chloramfenikol	64	0	36

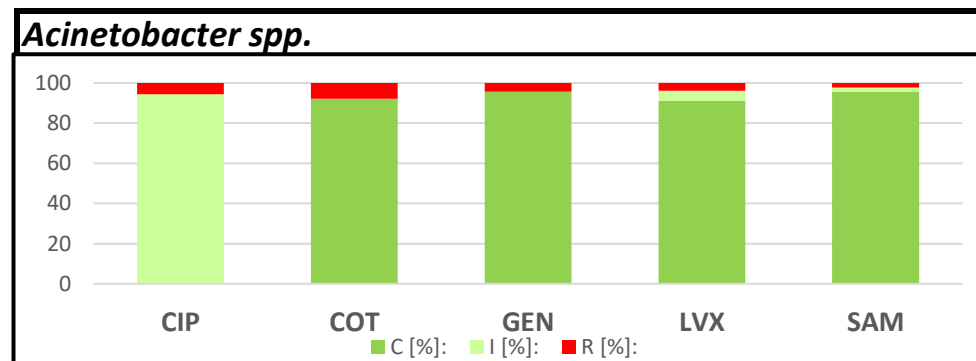


Prehľad rezistencie mikroorganizmov (07/2025 - 12/2025)

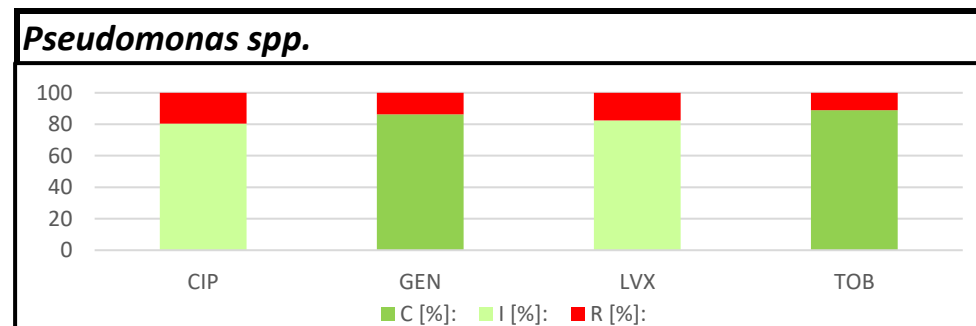
Serratia spp.				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	0	0	100
AMC	Amoxicilín/Kyselina klavulánová	0	0	100
SAM	Ampicilín/Sulbaktám	0	0	100
CXM	Cefuroxím	0	0	100
CIP	Ciprofloxacín	97	3	0
COT	Trimetoprim/Sulfametoxazol	97	0	3
GEN	Gentamicín	100	0	0
NIT	Nitrofurantoín	0	0	100



Acinetobacter spp.				
ATB	názov	C [%]:	I [%]:	R [%]:
CIP	Ciprofloxacín	0	94	6
COT	Trimetoprim/Sulfametoxazol	92	0	8
GEN	Gentamicín	96	0	4
LVX	Levofloxacin	91	5	4
SAM	Ampicilín/Sulbaktám	96	2	2

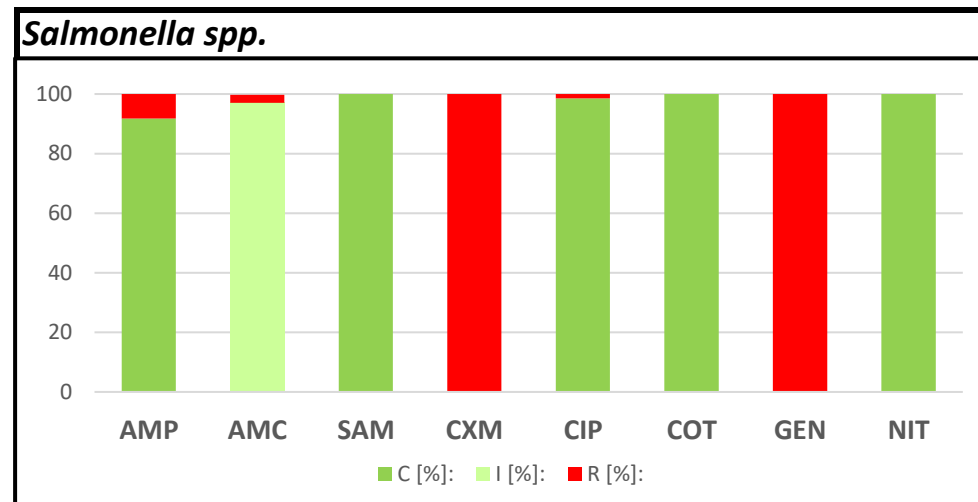


Pseudomonas spp.				
ATB	názov	C [%]:	I [%]:	R [%]:
CIP	Ciprofloxacín	0	80	20
GEN	Gentamicín	86	0	14
LVX	Levofloxacin	0	82	18
TOB	Tobramycín	89	0	11

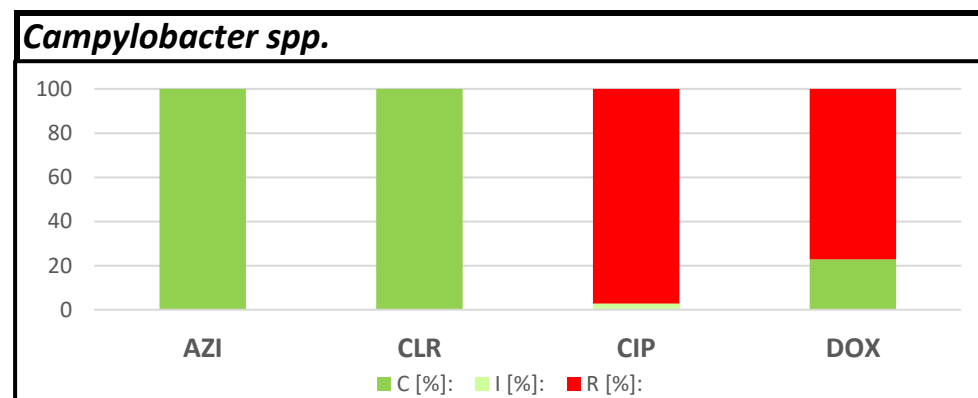


Prehľad rezistencie mikroorganizmov (01/2025 - 12/2025)

Salmonella spp.				
ATB	názov	C [%]:	I [%]:	R [%]:
AMP	Ampicilín	92	0	8
AMC	Amoxicilín/Kyselina klavulánová	0	97	3
SAM	Ampicilín/Sulbaktám	100	0	0
CXM	Cefuroxím	0	0	100
CIP	Ciprofloxacín	99	0	1
COT	Trimetoprim/Sulfametoxazol	100	0	0
GEN	Gentamicín	0	0	100
NIT	Nitrofurantoín	100	0	0

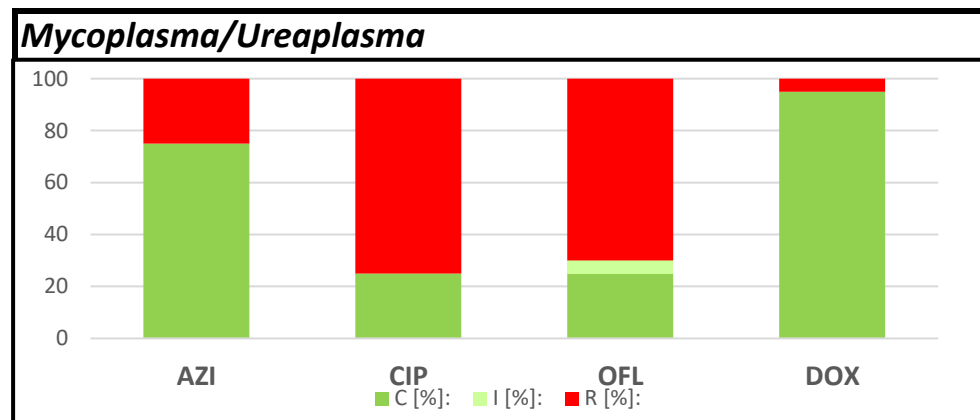


Campylobacter spp.				
ATB	názov	C [%]:	I [%]:	R [%]:
AZI	Azitromycín	100	0	0
CLR	Klaritromycín	100	0	0
CIP	Ciprofloxacín	0	3	97
DOX	Doxycyklín	23	0	77



Prehľad rezistencie mikroorganizmov (01/2025 - 12/2025)

<i>Mycoplasma/Ureaplasma</i>				
ATB	názov	C [%]:	I [%]:	R [%]:
AZI	Azitromycin	75	0	25
CIP	Ciprofloxacín	25	0	75
OFL	Ofloxacín	25	5	70
DOX	Doxycyklín	95	0	5



<i>N. gonorrhoeae</i>				
ATB	názov	C [%]:	I [%]:	R [%]:
PEN	Penicilín	27	73	0
AZI	Azitromycin	100	0	0
CFM	Cefixím	100	0	0
CTX	Cefotaxím	100	0	0
CIP	Ciprofloxacín	64	0	36
TET	Tetracyklín	91	0	9

