

S.C.O.G. "Prof. Dr. P. Sirbu"

All organisms

Data files=w0119rou.mps, w0219rou.mps, w0319rou.mps, w0419rou.mps, w0519rou.mps, w0619rou.mps, w0719rou.mps, w0819rou.mps, w0919rou.mps, w1019rou.mps

Number of isolates = 38

Use expert interpretation rules

Department=og1, og2, og3, nn, tinn, nnp, sz1, sz2, sz3, atia, out, erme, oth, unk, fiv, lab, hos

Comment=IAAM

Isolate listing summary

Number of patients by month

REPARTITIA CAZURILOR DE IAAM / LUNI / GERMENE, IN FUNCTIE DE DATA DEPISTARII BACTERIOLOGICE

Code	Organism	Number of isolates	Number of patients	Unknown	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
bsb	Streptococcus, beta-haem. Group B	1	1							1						
eco	Escherichia coli	8	8			2	1	2			2				1	
efm	Enterococcus faecium	5	5				1		2				1	1		
kpn	Klebsiella pneumoniae ss. pneumoniae	10	10		1		3				1	2	2	1		
pae	Pseudomonas aeruginosa	1	1						1							
sau	Staphylococcus aureus ss. aureus	5	5						3				2			
shl	Staphylococcus haemolyticus	6	6		1			2	1	1		1				
unk	Unknown	2	2					1				1				

Incidenta IAAM (%)

0.21 0.19 0.46 0.43 0.74 0.207 0.29 0.38 0.48 0.29



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**SCOG "Prof. Dr. P. Sirbu"**

All organisms

Data files = W0119ROU.MPS, W0219ROU.MPS, W0319ROU.MPS, W0419ROU.MPS, W0519ROU.MPS, W0619ROU.MPS, W0719ROU.MPS, W0819ROU.MPS, W0919ROU.MPS, W1019ROU.MPS

Number of isolates = 38

Use expert interpretation rules

Department = tinn, nn, og1, og2, og3, sz1, sz2, sz3, atia, fiv, lab, oth, out, hos, unk, eme, nnp

Comment = IAAM

Isolate listing summary

Number of patients by month

**REPARTITIA CAZURILOR DE IAAM / GERMENE / SITUS / SECTIE / LUNI (DUPA DATA DEPISTARII BACTERIOLOGICE)**

Organisms	Code	Organism	Department	Code	Specimen type	Number of isolates	Number of patients	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
All organisms	bsb	Streptococcus, beta-haem. Group B	og1	wd	Wound	1	1						1						
All organisms	eco	Escherichia coli	og2	ur	Urine	2	2		1					1					
All organisms	eco	Escherichia coli	og3	lo	Lochia	1	1			1									
All organisms	eco	Escherichia coli	tinn	ur	Urine	2	2				2								
All organisms	eco	Escherichia coli	nnp	ur	Urine	1	1											1	
All organisms	eco	Escherichia coli	og1	wd	Wound	2	2		1					1					
All organisms	efm	Enterococcus faecium	nnp	ur	Urine	3	3					2						1	
All organisms	efm	Enterococcus faecium	og2	lo	Lochia	1	1			1									
All organisms	efm	Enterococcus faecium	tinn	ur	Urine	1	1											1	
All organisms	kpn	Klebsiella pneumoniae ss. pneumoniae	nnp	ur	Urine	2	2										1	1	
All organisms	kpn	Klebsiella pneumoniae ss. pneumoniae	og3	ur	Urine	1	1							1					
All organisms	kpn	Klebsiella pneumoniae ss. pneumoniae	tinn	ur	Urine	7	7	1		3						2	1		
All organisms	pae	Pseudomonas aeruginosa	out	wd	Wound	1	1					1							
All organisms	sau	Staphylococcus aureus ss. aureus	og3	wd	Wound	3	3					2					1		
All organisms	sau	Staphylococcus aureus ss. aureus	out	wd	Wound	2	2					1					1		
All organisms	shl	Staphylococcus haemolyticus	nn	bl	Blood	4	4				2	1	1						
All organisms	shl	Staphylococcus haemolyticus	nnp	bl	Blood	2	2	1									1		
All organisms	unk	Unknown	og3	wd	Wound	2	2				1					1			



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