

SCOG "Prof. Dr. P. Sirbu"

All organisms

Data files = W0124ROU.MPS, W0224ROU.MPS, W0324ROU.MPS, W0424ROU.MPS, W0524ROU.MPS, W0624ROU.MPS

Number of isolates = 31

Use special interpretation rules

Department = tinn, nn, og1, og2, og3, sz1, sz2, sz3, atia, fiv, lab, oth, out, hos, unk, eme, nnp, SO, sznn, nn2, amb, sal

Comment = IN

Isolate listing summary

Number of patients by month



EVOLUTIA I.A.A.M.: GERMENE / LUNI - 2024

Code	Organism	Number of isolates	(%)	Number of patients	(%)	Isolates per patient	Unknown	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Other	
cpa	Candida parapsilosis	2	6,5	2		1,0						2									
eco	Escherichia coli	4	12,9	4		1,0		1	2	1											
efa	Enterococcus faecalis	5	16,1	5		1,0			2		2		1								
efm	Enterococcus faecium	3	9,7	3		1,0				2			1								
kpn	Klebsiella pneumoniae ss. pneumoniae	2	6,5	2		1,0				1			1								
mno	Morganella morganii ss. morganii	2	6,5	2		1,0					2										
pae	Pseudomonas aeruginosa	1	3,2	1		1,0		1													
sau	Staphylococcus aureus ss. aureus	9	29,0	9		1,0		1		1	4	1	2								
sep	Staphylococcus epidermidis	3	9,7	3		1,0		2	1												
	Incidenta (%)							0,89	0,55	0,52	0,96	0,36	0,56								

Dr. SERGIU TAȘINSCHI
medic primar epidemiologie
cod: C84881

SCOG "Prof. Dr. P. Sirbu"

All organisms

Data files = W0124ROU.MPS, W0224ROU.MPS, W0324ROU.MPS, W0424ROU.MPS, W0524ROU.MPS, W0624ROU.MPS

Number of isolates = 31

Use special interpretation rules

Department = tinn, nn, og1, og2, og3, sz1, sz2, sz3, atia, fiv, lab, oth, out, hos, unk, eme, nnp, SO, sznn, nn2, amb, sal

Comment = IN

Isolate listing summary

Number of patients by month

EVOLUTIA I.A.A.M.: GERMENE / SECTII - 2024

Code	Organism	Number of isolates	(%)	Number of patients	(%)	Isolates per patient	Unknown	nn2	nnp	og1	og3	sz2	sz3	Other
cpa	Candida parapsilosis	2	6,5	2		1,0		2						
eco	Escherichia coli	4	12,9	4		1,0			1		3			
efa	Enterococcus faecalis	5	16,1	5		1,0					2			3
efm	Enterococcus faecium	3	9,7	3		1,0			1	1	1			
kpn	Klebsiella pneumoniae ss. pneumoniae	2	6,5	2		1,0			1	1				
mmo	Morganella morganii ss. morganii	2	6,5	2		1,0					1	1		
pae	Pseudomonas aeruginosa	1	3,2	1		1,0			1					
sau	Staphylococcus aureus ss. aureus	9	29,0	9		1,0			1	1	2			5
sep	Staphylococcus epidermidis	3	9,7	3		1,0			1			1	1	

Dr. SERGIU TAȘINSCHI
 medic primar epidemiologie
 cod: C84891

SCOG "Prof. Dr. P. Sirbu"

All organisms

Data files = W0124ROU.MPS, W0224ROU.MPS, W0324ROU.MPS, W0424ROU.MPS, W0524ROU.MPS, W0624ROU.MPS

Number of isolates = 31

Use special interpretation rules

Department = tinn, nn, og1, og2, og3, sz1, sz2, sz3, atia, fiv, lab, oth, out, hos, unk, eme, nnp, SO, sznn, nn2, amb, sal

Comment = IN

Isolate listing summary

Number of patients by month

EVOLUTIA I.A.A.M.: GERMENE / SITUS / SECTIE / LUNI - 2024

Code	Organism	Code	Specimen type	Department	Number of isolates	(%)	Number of patients	(%)	Isolates per patient	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Other	
cpa	Candida parapsilosis	bl	Blood	nn2	2	6,5	2	1,0						2									
eco	Escherichia coli	ur	Urine	nnp	1	3,2	1	1,0				1											
eco	Escherichia coli	va	Vagina	og3	1	3,2	1	1,0		1													
eco	Escherichia coli	wd	Wound	og3	2	6,5	2	1,0	1	1													
efa	Enterococcus faecalis	gf	Genital, female	sz3	1	3,2	1	1,0					1										
efa	Enterococcus faecalis	ps	Pus	og3	1	3,2	1	1,0		1													
efa	Enterococcus faecalis	ps	Pus	sz3	1	3,2	1	1,0		1													
efa	Enterococcus faecalis	wd	Wound	og3	1	3,2	1	1,0					1										
efa	Enterococcus faecalis	wd	Wound	sz3	1	3,2	1	1,0							1								
efm	Enterococcus faecium	ca	Catheter	nn2	1	3,2	1	1,0				1											
efm	Enterococcus faecium	ur	Urine	nnp	1	3,2	1	1,0				1											
efm	Enterococcus faecium	wd	Wound	og3	1	3,2	1	1,0							1								
kpn	Klebsiella pneumoniae ss. pneumoniae	st	Stool	nnp	1	3,2	1	1,0				1											
kpn	Klebsiella pneumoniae ss. pneumoniae	ur	Urine	nn2	1	3,2	1	1,0							1								
mmo	Morganella morganii ss. morganii	lo	Lochia	og1	1	3,2	1	1,0					1										
mmo	Morganella morganii ss. morganii	wd	Wound	og3	1	3,2	1	1,0					1										
pae	Pseudomonas aeruginosa	st	Stool	nn2	1	3,2	1	1,0	1														
sau	Staphylococcus aureus ss. aureus	br	Bronchial	nnp	1	3,2	1	1,0															
sau	Staphylococcus aureus ss. aureus	lo	Lochia	og1	1	3,2	1	1,0					1										
sau	Staphylococcus aureus ss. aureus	wd	Wound	og3	2	6,5	2	1,0						1	1								
sau	Staphylococcus aureus ss. aureus	wd	Wound	sz3	5	16,1	5	1,0	1		1	3											
sep	Staphylococcus epidermidis	br	Bronchial	nn2	1	3,2	1	1,0	1														
sep	Staphylococcus epidermidis	wd	Wound	og3	1	3,2	1	1,0			1												
sep	Staphylococcus epidermidis	wd	Wound	sz2	1	3,2	1	1,0	1														
Incidenta (%)										0,89	0,55	0,52	0,96	0,36	0,56								

Dr. SERGIU TASINSCHI
 medic primar epidemiologie
 cod: C84881