

CHARIS CH. CHARILAOU BIOMEDICAL LABORATORIES

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VISIT ID 421258	NAME ASPASIA LIASI	GENDER FEMALE	DOB (AG 27/03/	iE) /59 (66 years)	NAT. ID NO.
DOCTOR / CLINIC ΚΥΡΙΑΚΟΣ ΔΗΜΗΤΡΙΑΔΗΣ / EVANGELISTRIA CLINIC		DATE SAMPLED 26/09/2025 14:42 p.m.		DATE AUTHORI 03/10/2025	

Microbiology

EXAMINATION	RESULT	UNITS	REFERENCE VALUE	SAMPLE	METHOD
GRAM STAIN	MANY POLYS			WASH	GRAM
Sample, Fluid	ΙΣΧΥΟ			Fluid	
Microscopic Examination/Μικροσι	κοπική Εξέταση				
Pus cells (WBCs)	MODERATE	/hpf		Fluid	Microscopy
Red Blood Cells (RBCs)	MANY	/hpf		Fluid	Microscopy
Epithelial Cells	NIL	/hpf		Fluid	Microscopy
Yeast cells	NIL	/hpf		Fluid	Microscopy
Culture/Καλλιέργεια					
Culture, Routine	POSITIVE	+/-	Negative/Αρνητική	Fluid	Καλλιέργεια, Routine, Αερόβιος
Culture, Routine, Anaerobic	NEGATIVE	+/-	Negative/Αρνητική	Fluid	Καλλιέργεια, Routine, Αναερόβιος
Culture, Fungal	NEGATIVE	+/-	NEGATIVE /APNHTIKO	Fluid	CULTURE

▲ Results lie out of reference values.

Culture

MICROORGANISM	COUNT	ANTIBIOGRAM				
Klebsiella pneumoniae ssp	MANY	[S]:				
		[I]:				
		[R]:				

[S] Susceptible, standard dosing regimen [I] Susceptible, increased exposure [R] Resistant

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Comments:

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Remarks

Patient Name: ASPASIA, LIASI
Location:
Lab ID: 421258

Organism Quantity:
Selected Organism : Klebsiella pneumoniae ssp pneumoniae

Source: ISXYO Collected:

AMOXICILLIN & AMOXICILLIN/CLAVULANIC ACID: INTERPRATION IS ONLY FOR IV ADMINISTRATION

***IF THE TESTED SAMPLE IS MENINGITIS THE RESISTANT BREAKPOINT FOR THE ANTIBIOTICS ARE AS FOLLOWED CEFOTAXIME MIC > 1
CEFTRIAXONE MIC > 1
MEROPENEM MIC > 2***

Susceptibility Information	Analysis Ti	me: 8.50 hours	Status:	Status: Final		
Antimicrobial	MIC	Interpretation	Antimicrobial	MIC	Interpretation	
ESBL	NEG		Ceftazidime	<= 0.12	S	
Ampicillin	>= 32	R	Ertapenem	<= 0.12	S	
Amoxicillin/Clavulanic Acid			Meropenem	<= 0.25	S	
Urine	<= 4	S	Amikacin	<= 1	S	
Other	<= 4	S	Gentamicin	<= 1	S	
Piperacillin/Tazobactam	<= 4	S	Ciprofloxacin	<= 0.06	S	
Cefuroxime	2	I	Fosfomycin	128	R	
Cefuroxime Axetil	2	S	Nitrofurantoin			
Cefoxitin			Trimethoprim/ Sulfamethoxazole	<≈ 20	S	
Cefotaxime	<= 0.25	S				

— End of Report Microbiology —

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Authorised by CHARILAOS CHARILAOU 03/10/2025 12:07 p.m.