

CERTIFICADO DE ANÁLISE**POLISENSIDISC DME****GRAM NEGATIVO (GN)****LOTE PGNDMEBR10620****FAB. 06/20****VAL. 06/21**

Antibacteriano	Código/ Potência µg	Lote Sensidisc	Escherichia coli ATCC 25922 (1)		Pseudomonas aeruginosa ATCC 27853		Escherichia coli ATCC 35218 (2)	
			halo	halo/esperado (mm)	halo	halo/esperado (mm)	halo	halo/esperado (mm)
Amicacina	AMI 30	2834AMI	25,0	19-26	26,0	18-26	-	-
Amoxicilina/ Ác clavulânico	AMC 30 (20/10)	2861AMC	24,0	18-24	-	-	21,0	17-22
Ampicilina	AMP 10	2847AMP	22,0	15-22	-	-	-	-
Aztreonam	ATM 30	2870ATM	35,0	28-36	29,0	23-29	-	-
Cefepime	CPM 30	2830CPM	36,0	31-37	30,0	25-31	-	-
Cefoxitina	CFO 30	2843CFO	29,0	23-29	-	-	-	-
Ceftazidima	CAZ 10	2857CAZE	28,0	23-29	26,0	21-27	-	-
Cefotaxima	CTX 05	2863CTXE	30,0	25-31	-	-	-	-
Ceftriaxona	CRO 30	2858CRO	34,5	29-35	-	-	-	-
Ciprofloxacina	CIP 05	2850CIP	37,0	29-37	32,0	25-33	-	-
Cloranfenicol	CLO 30	2842CLO	25,5	21-27	-	-	-	-
Gentamicina	GEN 10	2849GEN	25,0	19-26	23,0	17-23	-	-
Meropenem	MPM 10	2865MPM	34,0	28-35	33,0	27-33	-	-
Piperacilina/Tazobactam	PIT 30/6	2769PITE	27,0	21-27	28,0	23-29	26,0	21-27
Sulfazotrim	SUT 25 (23,75/1,25)	2859SUT	29,0	23-29	-	-	-	-

Informações Adicionais:

- **Meio utilizado:** Mueller Hinton Agar – DIFCO, lote 9224870 com validade em 30/09/2021.
- Referências BrCAST 2019.

Araçatuba, 12 de junho de 2020.

Controle de Qualidade – DME
Karina de Campos Salles – CRBM 12001