0.34 carbapenems	Y!ASA	5.51_LEX	5.59_AMC	DISCORDANT	Bug1_S_lugaunensi	0.61_SAM	0.621_S_pyogenes	0.62_cephalosporin	0.62_FEP	0.62 E_faecalis
		- Andrew Control								
5.62-CXM	XXI_VAN	XXC_glycopeptide	kesc_streptggramif 0.62	3.62 M_morganit	Bug1_C_rreunall	Bugi_k_oxyloca 0.63	Resc_polymyxin	6.63-1ZP	6.63_AZM	8.63_FOX
0.63_macrolide	CXC_cepnalosporm[[0.63_tetracycline	3ug1_S_marcescer).63_cepnalosporm	ResC_nitroturan	exc_penicillin_birnin	ResC_monobactam 0.64	6.641_ATM	Rest_CLI	RXI_CFZ
ResC_lincosamiae	kesC_cepnalospanii).64).64_DOX	3ug i _E_aerog ones).64).65	0.65 Enterobacien	Resc_penicillin_orn	Bug i _ K _ pneumonia 0.65	Rest_VAN	0.651_SAM	Resc_glycopephee
0.65 A_baumanum	(esT_AIMP).66_GEN	30g1_S_agaiac uae	3.06 Streptoc oect	5.88L	Resu_cepnaiospani 0.66	5.661_FEP	Bugi_K_variicoja	6.66 K_aerogenee	Bugc_Staphylocect
Bugn_S_aureus	(es1_1ZP	tesc_tetracycline	resc_macrolide	0.67_aminogiycosid	ResC_cephalosperii 0.67	Res1_SX1	Res1_CP1	ResC_suitonamide_ 0.67	0.67 MEM	Bugı_E_cloacae
0.67 P_mirabilis	res1_CRO	(es1_LEX).67	kesc_cepnalospari	Ces1_AMC	0.68 cepnalos porm	BX1-CRO	6.68-CIP	0.68 Enterococer	Bugi_E_coll	Res1_ETP
0.68 carbapenem	SXB-LVX	tesc_cepnalospan).68	Ses1_FOX	5.68_CLI	0.68 NonFermien	0.68 P_aeruginesa	ResC_cephalospen 0.68	0.68	0.68_fluoroquin olor	Rest_CFZ
0.69_lincosamide	resc_aminogiycesi[Ses1_CXM	Sesc_fluoroquinolol	kesc_pnospnonc	Bug1_S_pneumorna	BX1_CPT	0.71 cepnalospenn	0.72	ResC_antiTB	18X1_10B
0.74 AIVIP	(es1_LZU).741(7XC_penicillin	3.75_LZD	3.75_oxazolidinone	Bugi_S_maitoppura 0.76	6.76_ERY	ResC_oxazoligineme	6.77-ETP	0.78	0.78 ipopeptide
	/					ممم				
5.79-DAP	(est_DAP	XXI_MEM	XXC_carbapenem	0.8 sullonamide_d	581_5X1	BUGI_E_raecium	0.82 monopaetarn	6.83 ATM	WDR_Pseud	8.84
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