

Gonococcal Isolate Surveillance Project Form 2: Antimicrobial Susceptibility Testing

Schulici Sice. (3 letter code)					
Specimens collected during:					
,	Year	Month			

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Form Approved OMB No. 0920-0307 Exp. 08/31/2016

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Isolate #	ß-Lac	Pen	Tet	Gen	Cfx	Cro	Cip	Azi	Opt	Date tested (mm/dd/yyyy)	Control		
01	1(P) 2(N)									//			
02	1(P) 2(N)									//			
03	1(P) 2(N)									//			
04	1(P) 2(N)									//			
05	1(P) 2(N)									//			
06	1(P) 2(N)									//			
07	1(P) 2(N)									//			
08	1(P) 2(N)									//			
09	1(P) 2(N)									//			
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11	1(P) 2(N)									//			
12	1(P) 2(N)									//			
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14	1(P) 2(N)									//			
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17	1(P) 2(N)									//			
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20	1(P) 2(N)									//			
21	1(P) 2(N)									//			
22	1(P) 2(N)									//			
23	1(P) 2(N)									//			
24	1(P) 2(N)									//			
25	1(P) 2(N)									//			

Public reporting burden of this collection of information is estimated to average 1 hour per client record extracted (for a total monthly burden of 121 hours per laboratory respondent), which includes the time required for laboratory processing of the client's isolate, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently addid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS E-11, Atlanta, GA 30333, ATTN: PRA (0920-0307). Do not send the completed form to this address.

Coding Instructions

Sentinel site codes

Albuquerque **ALB** Los Angeles LAX Atlanta ATL MIN Minneapolis Birmingham BHM **New Orleans** NOR NYC **Boston** BOS **New York City** Buffalo **BUF Orange County** ORA Chicago CHI Philadelphia PHI Cleveland CLE Phoenix PHX Columbus COL **Pontiac** PON Dallas DAL **Portland** POR GRB Greensboro San Diego SDG Honolulu San Francisco SFO HON Indianapolis IND Seattle SEA Kansas City **KCY Tripler** TRP Las Vegas IVG

Specimens Enter all four digits of the year, followed by the two digit code corresponding to the month collected during:

(01 for January, 02 for February, etc) in which the specimens were collected.

ß-Lac: (ß--lactamase test) Check the appropriate box.

> 1 = positive2 = negative

Pen: (penicillin MIC)

Valid dilutions: 0.008, 0.015, 0.03, 0.06, 0.125, 0.25, 0.5, 1.0, 2.0, 4.0, 8.0, 16.0, 32.0, 64.0

Tet: (tetracycline MIC)

Valid dilutions: 0.06, 0.125, 0.25, 0.5, 1.0, 2.0, 4.0, 8.0, 16.0, 32.0, 64.0

Gen: (gentamicin MIC)

Valid dilutions: 1.0, 2.0, 4.0, 8.0, 16.0, 32.0

Cfx: (cefixime MIC)

Valid dilutions: 0.002, 0.004, 0.008, 0.015, 0.03, 0.06, 0.125, 0.25, 0.5, 1.0, 2.0

Cro: (ceftriaxone MIC)

Valid dilutions: 0.001, 0.002, 0.004, 0.008, 0.015, 0.03, 0.06, 0.125, 0.25, 0.5, 1.0, 2.0

Cip: (ciprofloxacin MIC)

Valid dilutions: 0.001, 0.002, 0.004, 0.008, 0.015, 0.03, 0.06, 0.125, 0.25, 0.5, 1.0, 2.0, 4.0, 8.0, 16.0

Azi: (azithromycin MIC)

Valid dilutions: 0.008, 0.015, 0.03, 0.06, 0.125, 0.25, 0.5, 1.0, 2.0, 4.0, 8.0, 16.0, 32.0, 64.0, 128.0, 256.0

Opt: (optional agent)

Date tested: (mm/dd/yyyy)

Enter month, day, and year of isolate testing.

Control ID: Corresponds to the Control ID batch on Form 3: Control Strain Susceptibility Testing.

Valid options are A, B, C, or D.