

## Gonococcal Isolate Surveillance Project Form 3: Control Strain Susceptibility Testing

Regional Laboratory: (3 letter code)

CONTRACTOR DISEASE"

#### (SEE CODING INSTRUCTIONS ON BACK)

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

	# u										
Control	Strain #	ß-Lac	Pen	Tet	Spc	Cfx	Cro	Cip	Azi	Opt	Date tested
A	F-18	10 200			1(3) 2(8)						//
Α	F-28	1(P) 2(N)			1(5) 2(5)						//
A	SPL-4	1(7) 2(8)			1(3) 2(8)						//
A	P681E	1(7) 2(8)			1(3) 2(8)						//
Α	CDC 10328	1(P) 2(N)			1(5) 2(5)						//
Α	CDC 10329	1/7 2/4			1(5) 2(5)						//
A	SPJ-15	10 20									//
в	F-18	162 144			1(5) 2(8)						//
в	F-28	1/7 2/4			1(5) 2(6)						//
в	SPL-4	1/7 2/8			1(5) 2(8)						//
в	P681E	1/7 2/8			1(5) 2(8)						//
в	CDC 10328	1/7 2/4			1(5) 2(8)						//
в	CDC 10329	1(7) 2(14)			1(5) 2(8)						//
В	SPJ-15	1(7) 2(9)			1(5) 2(8)						//
c	F-18	1/7 2/4			1(5) 2(8)						//
C	F-28	1(7) 2(%)			1(5) 2(8)						//
C	SPL-4	1/7 2/8			1(5) 2(8)						
c	P681E	1/7 2/8			1,5) 2/8						//
C	CDC 10328	1/7 2/14			1(5) 2(9)						//
c	CDC 10329	1(7) 2(9)			1(5) 2(8)						//
c	SPL15										

C	SPJ-15	101 200		10 20			//
D	F-18	1(7) 2(16)		1(3) 2(8)			//
D	F-28	1(7) 2(8)		1(5) 2(8)			//
D	SPL-4	1(P) 2(M)		1(3) 2(5)			
D	P681E	1/7 2/4		1(5) 2/8			//
D	CDC 10328	1(7) 2(8)		1(5) 2(8)			
D	CDC 10329	1(7) 2(8)		1(5) 2(8)			
D	SPJ-15	10 10		1(3) 2(8)			//

Public reporting burden of this collection of internation is estimated to avecage 12 minutes per run of 7 control strains for a total monthly burden of 46 minutes per laboratory repordent), which includes the time required for transcribing the data from existing laboratory repordent, which includes the time required for transcribing the data from existing laboratory repordent, and a period for transcribing the data from existing laboratory repordent, and not conduct or sponsor, and a period in not required to respond to a collection of information unless it displays a currently valid OMI 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 Gearance Officer, 1600 Clifton Road, MS E-11, Atlanta, GA 30321, ATTN: PRA (9900-6007). Do not send the completed form to this address.

CDC 73.60-C Rev 11-2013 (FRONT)

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C32359698

# **Coding Instructions**

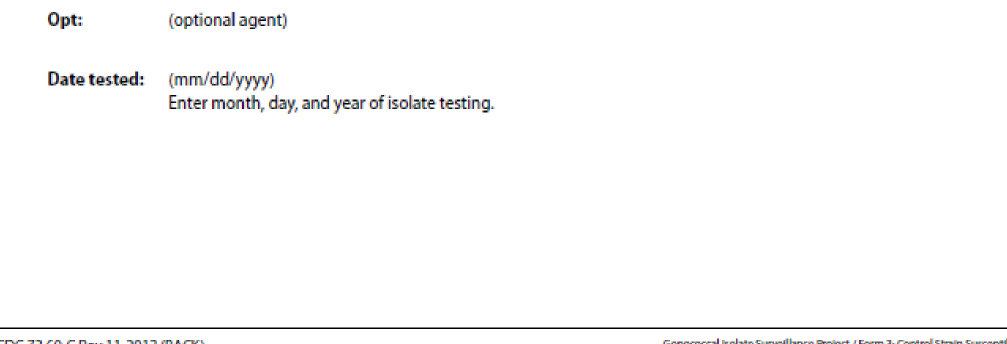
### Regional Laboratory Codes:

- EMO Atlanta Emory University
- AUS Austin Texas Department of State Health Services
- **BID** Boston Beth Israel Deaconess Medical Center
- UAB Birmingham University of Alabama at Birmingham
- UWA Seattle University of Washington

### NOTE:

Change in Form 3 from "JHU Baltimore – Johns Hopkins University" to "BID Boston – Beth Israel Deaconess Medical Center" anticipated to be effective January 30, 2016. No change on burden and/or respondents. Referenced in Supporting Statement A, A.1., Overview of Data Collection System

ß-Lac:	(Blactamase test) Check the appropriate box. 1 = positive 2 = 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
Spc:	(spectinomycin sensitivity) Check the appropriate box. 1 = sensitive (MIC < 128 μg/ml) 2 = resistant (MIC ≥ 128 μg/ml)
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



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