

## Gonococcal Reference laboratory

MICROBIOLOGY DEPARTMENT, C.P.L. ST JAMES HOSPITAL, DUBLIN 8 TEL .4162941 /4162966 /4192967



FOR LAB USE ONLY
PLEASE AFFIX
SPECIMEN
NUMBER BARCODE
LABEL HERE

ST. JAMES'S An INAB accredited Medical testing Laboratory, Registration Number 327MT

HOSPITAL Please fill out all sections and use capital block letters																			
SENDER'S INFORMATION																			
Sender's name and address							Report to be sent FAO												
н							Hospital name (if different from sender's name)												
							Service type :			□ STI clinic □ GP			□ Others:						
Contact Number:																			
PATIENT/SOURCE INFORMATION																			
Surname																			
Forename																			
Toronamo																			
Hospital No.									Date	e of	birth	D	D	М	М	Υ	Υ		
Lab No.									Sex		□ Fe	male	_ I	Male	□ l	Inspecif	ied		
Country of birth		Foreign travel?					□ YES □ NO												
Country of residence									Previous gonococcal infection?					□ YES □ NO					
Antibiotic(s) used for treatment:									Concurrent STI? □ YES □ N								0		
Transmission □ Heterosexual □							If yes, please specify					ify here:							
SPECIMEN INFORMATION																			
Isolate site:										_							_		
□ Urethral □Vaginal Date of collection							M M Y				NB: please indicate  IF MEDICO LEGAL CASE								
□ Rectal □Cervical □ Date of isolation □ □							IVI		☐ YES ☐ NO										
□ Pharyngeal □ Eye	D	М	М	Y															
□ Others (specify)		Date and Time sent to SJH				D M M			Υ		Н	Н	М	М					
TEST REQUESTED SENDER'S LABORATORY RESULTS																			
Reason(s) for referral (tick all required test):									Presumptive Susceptibility								:		
□ To confirm <i>N. gonorrhoeae</i> identification									identification: (specify method(s) used)					(specify method(s) used)					
□ To perform routine	N. gonorri	hoeae	full Antir	nicrobial su	ıscept	ibility to	esting												
□ To confirm <i>N. gonorrhoeae</i> isolates have reduced susceptibility to third																			
generation cephalosporins and/or with high level Azithromycin resistance																			
□ Outbreak investigations (WGS available on request) Please contact laboratory prior to sending isolates																			

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**REFERRED BY (**Name and Signature):