Pseudomonas aeruginosa VNTR typing form					
Effective Date	06/06/2024	Document Type	Request Form		
Active Date	06/06/2024	Page Number	Page 1 of 1		
Author/Reviewer	L. Neill	Authoriser	R. Mehan		
Revision Number	4.0	Document Number	M-2057		

Send to: Molecular Typing, Microbiology, Kelvin Building, Royal Hospitals Trust, Grosvenor Road, Belfast BT12 6BA. Direct Tel 028 96 151646 (9am-5pm Mon-Fri). Email: Moleculartyping@belfasttrust.hscni.net

## **AFFIX LABEL OR ENTER DETAILS LEGIBLY**

	I	R LIVIER DETAILS LEGIDE				
Male/Female	Surname	Forename	D.O.B.			
H&C No			<u></u>			
Hospital		_ Ward/Clinic/Source Code				
O						
Or other source						
Referring Laboratory:						
rtororring Edbord	.ory					
Referring Laborat	tory number:					
Date and time of	Date and time of sample: Date of referral:					
Cita of looloto/on						
Site of isolate/spe	ecimen type:					
URGENT* □ RC	UTINE []					
	_	iests:				
	5 1					
*Urgent typing	is available for isolates	from neonates or on request from	om a consultant in other			
*Urgent typing is available for isolates from neonates, or on request from a consultant in other cases. Urgent typing of single isolates is not justified unless there is at least one epidemiologically						
linked clinical or environmental isolate for comparison – provide details of linked samples if urgent						
testing is required.						
IF AN ISOLATE IS REFERRED FOR URGENT TYPING, PLEASE ADVISE US BY						
TELEPHONE OR EMAIL SO THAT RECEIPT CAN BE CONFIRMED						
Surveillance typing. PHA criteria for surveillance reporting and typing of <i>P. aeruginosa</i> isolates are (i)						
colonisation OR infection of a neonate, or (ii) isolation from a sterile site in a non-neonatal augmented						
care setting.						
<b>Isolates</b> for VNTR typing should be sent as freshly grown subcultures on NA slopes.						
<b>Note:</b> The VNTR typing scheme is specific to <i>Pseudomonas aeruginosa</i> . Other <i>Pseudomonas</i> spp. (i.e. putida, fluorescens, stutzeri) are non-typeable.						
· ·	& time received:	Lab Use:				
Specimen date	a tillie received.	Lab Ose.				
Cianotirro						
Signature:						