

THE UNIVERSITY OF BRITISH COLUMBIA

DEPARTMENT OF PEDIATRICS **DIVISION OF INFECTIOUS DISEASES**



Initials:

Canadian Burkholderia cepacia complex Research and Referral Repository SAMPLE REQUISITION FORM

SENDING LABORATORY

Hospital: Lab Contact:

Fax:

Address:

Email/Phone:

CBCRRR Use Only:

Date/time received: __

Sample acceptable: ___

CBCCRRR #:

Initials:

SHIPPING ADDRESS

Attn: James Zlosnik/Adriana Cabrera, BCCHR
CBCCRR Lab, A5-122, TRB 950 West 28th Ave Vancouver, BC, V5Z 4H4

Phone: (604)-875-3665 or (604)-875-2469

Email: cbccrrr@cfri.ca

SHIPPING INSTRUCTIONS:

CYSTIC FIBROSIS CLINIC DETAILS

Initials:

Date strain ID: ___

Date report sent: _

Strain ID:

Clinic contact:

Email/phone:

Fax:

Address:

Please ship on a transport swab where possible

See our website for full instructions http://cupic.cfri.ca/research/cbccrrr.html

Where possible, please contact by email to notify a shipment.

Report options: Mail or Fax	Report options: Mail or Fax
Note : copies of the report will normally be sent to both the submitting microbiology laboratory and the cystic fibrosis clinic, unless this is a non-CF sample. We expect to be able to offer an electronic report option in the near future.	
PATIENT DETAILS	SAMPLE DETAILS
Patient name:	Sample accession number:
Gender:	Date collected:
Patient Age/Date of Birth:	Specimen source:
Town:	(e.g. sputum/cough swab/throat swab/BAL/other, please specify)
Diagnosis: CF or, non-CF: specify:	First BCC from patient or: repeat BCC
TEST	COMMENTS
Note: we will routinely perform species identification and report this to the microbiology lab and CF clinic. All samples will be deposited into the repository and stored indefinitely. CF clinics will be provided with strain typing details against the rest of their population at a later date. Contact us if there is urgency.	Note: strain typing against another sample would typically be selected where there were concerns regarding infection control. Please provide details and contact us for further information.
BCC species identification:	
Non-BCC species identification:	
Strain-typing against another sample: (if you select this, provide details in the comments box)	

Date ID complete: ___

Species ID: ___ Date report sent: _