Prince of Wales Hospital Department of Chemical Pathology

Specimen Storage for Overseas Neuro-immunology Investigations

	K LETTERs or affix PATIENT LABEL correction made should be crossed and signed.)	Unit (Mark a "X") □ A&E	Specimen Collection Date (DD/MM/YYYY) Time (AM/PM)
HKID:		Anaes DIIR ENT FM ICU 5 mL Clotted blood	
HOSP/OPD No.:			Specimen Types: (Please tick)
Surname:			
Other Name(s):		☐ M&T ☐ O&G	(minimum 3 mL in red-topped clotted blood tube)
		0&T 0&VS	1 mL Cerebrospinal fluid (if required) (in a leak proof screw-top polypropylene tube which
Sex/Age:	Date of Birth (DD/MM/YYY)	Onco Paed	can be obtained from Chemical Pathology Laboratory)
Serringe.	/	🗌 Psy	*Label each specimen with patient's name and HKID No.
Ward/Bed:	/ or OPD	SurgOthers (Specify)	Presumptive diagnosis:
Doctor's 331 Code:			
Contact No.:	Doctor's Signature		

For Clinicians

Procedure for retrieving stored specimen(s) for further analysis:

- 1. Call Chemical Pathology Laboratory Reception at Ext. 2363 during office hours to arrange the retrieval of stored specimens.
- 2. Staff comes to Rapid Response Laboratory, 3/F, Main Clinical Block and Trauma Centre, PWH to collect the stored specimens.
- 3. Staff fills in and signs the corresponding special request form.
- 4. For enquiry, please call Duty Biochemist via the Operator.
- 5. The specimen(s) will be discarded after storage for six months.

	For Laborato	ory Use Only		
Serum	(Please affix lab no. label here)	Specimen Arrival: Date (DD/MM/YYYY) Time (AM/PM) Image: Specimen Arrival: Image: Specimen Arrival: Date (DD/MM/YYYY) Time (AM/PM)		
CSF	(Please affix lab no. label here)	Handling Staff (331 code)		
*Store the aliquoted serum and CSF sample in designated storage area in -80°C freezer				
<u>Specimen(</u> Name:	s) retrieved by:	Specimen Retrieval: Date (DD/MM/YYY) Time (AM/PM) Image: Specime (DD/MM/YYY) Time (AM/PM)		
Post: 331code:		Handling Staff (331 code)		
Signature:		_		