PREDICT-TBI

(Prediction and Diagnosis using Imaging and Clinical biomarkers Trial in Traumatic Brain Injury)

Study Standard Operating Procedures: Biospecimen Management

Version 7.0 10 February 2022

Table of Contents

TABLE OF CONTENTS

Τā	able of	Contents	2
Li	st of ab	breviations	3
1	Pur	oose	4
2	Bior	epositories Laboratory Information	4
	2.1	Contacts	4
	2.2	Shipping Days	4
	2.3	Holiday Schedules	4
	2.4	Shipping Frequency and Conditions	5
3	Bior	epository Research Sample Collection	5
	3.1	Study Sampling Procedure,	5
	3.2	Materials and Equipment Required at the Study Site for Local Processing Prior to Shippi	ng5
	3.3	Order of Draw	6
	3.4	Biospecimens to be sent to the PREDICT-TBI Biorepositories	6
	3.5	Blood Sample Timepoints	7
	3.6	Blood Sample Study Collection Kits	8
4	Bloc	od Sample Labelling, Storage and Shipping	8
	4.1	Labelling and Storage of Blood Samples	8
	4.2	Transport of Plasma Samples	10
5	Mar	nagement of blood samples if absence/withdrawal of consent	10
6	Ana	lysis of Biospecimens	11
7	Dev	iations from Prescribed Sample Collection and Storage	11
8	Safe	ety Reporting	12
9	Moi	nitoring	12
10) A	ppendices	13
	10.1	Appendix A - Biospecimen Record Summary and Shipment Notification	13
	10.2	Appendix B - Biorepository Biomarker Sample Submission Non-Conformance Report	14

List of abbreviations

Al Associate Investigator

AIBN Australian Institute for Bioengineering and Nanotechnology
CSIRO Commonwealth Scientific and Industrial Research Organisation

DNA Deoxyribonucleic Acid

EDTA Ethylenediaminetetraacetic acid

ELISA Enzyme Linked Immunosorbent Assay

GE Genome Equivalent ICU Intensive Care Unit

MRI Magnetic Resonance Imaging PAH Princess Alexandra Hospital

PI Principle Investigator

QBI Queensland Brain Institute

RBWH Royal Brisbane and Women's Hospital

SST Serum Separating Tube
TBI Traumatic Brain Injury

TUH Townsville University Hospital
UQ The University of Queensland
USI Unique Study Identification

1 Purpose

The collection of biofluids is central to the goals of the PREDICT-TBI study. The purpose of this manual is to provide PREDICT-TBI staff (PIs, Als, study coordinators, phlebotomists) at the various study sites with instructions for collection and submission of biological samples for the PREDICT-TBI study. It includes instructions for biospecimen submission to the PREDICT-TBI sample repositories at QBI.

The following samples will be collected:

- Serum
- Plasma
- Red Blood Cells

This manual includes instructions for collection of blood, fractionation of blood from vacutainer tubes, aliquoting, labelling, storage prior to shipping to the PREDICT-TBI biorepositories.

2 Biorepositories Laboratory Information

2.1 Contacts

Attn: Fatima Nasrallah – email f.nasrallah@uq.edu.au Queensland Brain Institute University of Queensland St Lucia Queensland 4072

Attn: Project Manager – email predict-tbi@uq.edu.au Queensland Brain Institute University of Queensland St Lucia Queensland 4072

2.2 Shipping Days

QBI:

Frozen Samples must be shipped on Mondays, Tuesdays, or Wednesdays only to allow them to be received during the week.

2.3 Holiday Schedules

Please be sure to verify with the courier's schedule prior to shipping close to a public holiday. This chart represents national public holidays, please be aware of any state public holidays which may impact shipping or receiving of samples.

New Year's Day	1 January
Australia Day	26 January
Good Friday	Varies
Easter Monday	Varies
ANZAC Day	25 April
Christmas Day	25 December
Boxing Day	26 December

Additionally, UQ is closed from the 25th of December till the 2nd of January each year. Do not ship any samples during these periods.

2.4 Shipping Frequency and Conditions

Frequency of shipments will depend on the enrolment rate and on the storage capacity of the hospital laboratory at each study site. Frozen samples should be shipped at least quarterly. Please ensure adequate storage at -80°C prior to shipment. Check the weather report to make sure that impending weather events (hurricanes etc) will not impact shipping of delivery of the samples.

3 Biorepository Research Sample Collection

IMPORTANT NOTE: In order to ensure the highest quality samples are collected, processed and stored, it is essential to follow the specific collection, processing and shipment procedures detailed in the following pages. Please read the following instructions first before collecting any specimens. Have all your supplies and equipment out and prepared prior to drawing blood. Please follow the order of draw instructions.

3.1 Study Sampling Procedure,

Study bloods to be taken by either registered nurses with venepuncture training or phlebotomists. If the participant is on ICU and has a central/arterial line, blood will be drawn using that line. When possible, study blood samples will be taken at the same time as any routine clinical bloods to minimise the need for separate venepuncture.

3.2 Materials and Equipment Required at the Study Site for Local Processing Prior to Shipping

The following materials and equipment are necessary for the processing of specimens at the collection site and are to be **supplied by the local site**:

- Personal Protective Equipment
- Tourniquet
- SST tubes
- Cleansing Prep Pad
- Gauze Pad
- Bandage
- Needles
- Microcentrifuge tube rack
- Gloves
- Sharps bin and lid

In order to process samples consistently across all projects and ensure the highest quality samples possible, project sites must have access to the following equipment:

- -80°C Freezer
- Centrifuge capable of 1900 x g spin
- Ideally, also a centrifuge capable of 14,000 x g spin

3.3 Order of Draw

Please follow this order of draw:

- 1. SST tube
- 2. EDTA tubes

3.4 Biospecimens to be sent to the PREDICT-TBI Biorepositories

Biospecimens are whole blood collected into two different types of vacutainer tubes. Please use:

- 2 x 10ml EDTA Tubes (supplied by QBI to each study site)
- 1 x 5ml SST Tube (supplied by QBI to each study site)

Guidelines for the processing and storage of all samples are in specified in the table below:

Samples		Tubes required	Instructions		
		2 x 10ml EDTA	Deliver to Site Pathology lab on wet ice		
		1 x 5ml SST	Deliver to Site Pathology lab at	t Room	
			Temperature		
Tube type	Size		ospital pathology laboratory	Shipping	
K2 EDTA 1	10ml	•	in 4 hours of blood draw if	***Send all	
			room temperature, 8 hours if	aliquots to	
			d up to a week at -20°C.	QBI	
		First spin4°C with t	at 1,900 <i>g</i> for 10 minutes at		
			plasma to new conical tube.		
		·	retrieve to avoid		
		contamin			
		 Second spin at fastest rotor speed 			
		(14,000–1			
		room tem			
		 Aliquot into 4 x 1.5 ml Nunc tubes Red cells will be aliquoted into 1x1.5 ml Nunc tubes and frozen at -80°C 			
			2ld Path for up to 3-6 months		
K2 EDTA 2	10ml	· •	in 4 hours of blood draw if	***Send all	
		stored at at 4°C.	room temperature, 8 hours if	aliquots to	
			at 1 900g for 10 minutes at	QBI	
		 First spin at 1,900g for 10 minutes at 4°C with brake off. 			
			plasma to new conical tube.		
		·	oin at 1,900g for 10 minutes at		
		4°C with f			
		Aliquot in	to 4 x 1.5 ml Nunc tubes.		
		Red cells	will be aliquoted into 1x1.5 ml		
		Nunc tube	es and frozen at -80°C		

	•	Store at Qld Path for up to 3-6 months**.	
SST 5	iml •	Temperature Spin and freeze within 8 hours	Send to QBI

^{**} Storage availability at Qld Pathology will depend on the volume of samples collected

For PAH Site Only

Due to variations in hospital laboratory processing facilities, **samples collected at PAH must be transferred to Qld Pathology at RBWH** for processing and storage. Once drawn, PAH samples will be sent to Qld Pathology Laboratory at PAH who will then arrange to transfer them to RBWH Qld Pathology Laboratory.

Samples collected at the PAH will be sent to RBWH via the routine courier at 4°C. Below is the courier schedule for departure and arrival times; there would need to be enough time for the samples to be received in the lab at PAH and prepared for shipment to RBWH which would include sample receipt, registration, distribution to sendaways department, prepared for shipment to RBWH, including accommodating busy workload. A last blood collection of 2 pm would be recommended.

PAH	RBWH
Depart	Arrive
8:30	9:00
8:45	9:35
9:45	10:05
11:55	12:15
13:40	13:55
15:50	16:15

3.5 Blood Sample Timepoints

Blood samples will be collected at the time points as per this schedule.

Important note: please do not collect samples from Friday at 1600hr through to Monday at 0400hrs, even if this means that the first sample (within 24 hours of injury) is missed. Samples cannot be processed over the weekends and are not able to be stored for more than 8 hours prior to processing. Missed sample timepoints should be recorded as missed in REDCap. All other sample timepoints should be timed for a weekday collection.

^{***}Site Research Coordinator to ensure samples are organised for shipping to destination.

TIMEPOINT	TEST IF INPATIENT	TEST IF OUTPATIENT
Timepoint 1: Within 36 hours of injury	✓	X
Then at the following days post injury		
Timepoint 2 (between 48 and 72 hours post injury (dpi)	✓	X
Timepoint 3 (Day 4 post injury + 24hours)	✓	Х
Timepoint 4 (Day 7 post injury +/- 24 hours)	✓	Х
Timepoint 5 (Day 14 post injury +/- 24hours)	✓	Х
STOP then:		
3 months post injury (+/- 14 days)	✓	\checkmark
6 months post injury (+/- 21 days)	Х	Х

IMPORTANT NOTES:

• If the participant is undergoing MRI study bloods should be taken on the same day, **prior** to the MRI scan.

3.6 Blood Sample Study Collection Kits

Each site will be provided with the below kits from QBI:

- 2 x 10ml EDTA tubes
- 1 x 5ml SST tube
- 1 x 5ml serology tube
- 10 x 1.5 ml tubes
- 1 x specimen bag
- 1 x study specimen pathology order form
- Study labels

Please be sure to order additional kits before you run out, so you are prepared for both scheduled sampling and new patients. Please allow at least 15 days for additional EDTA tubes to be delivered.

4 Blood Sample Labelling, Storage and Shipping

4.1 Labelling and Storage of Blood Samples

In order to ensure the label adheres properly and remains on the tube, please follow these instructions.

Each kit is supplied with labels for the specimens shipped to the PREDICT-TBI Biorepository. The tubes and pre-printed labels will be supplied by QBI to each participating site. Labels will be prepopulated with PREDICT-TBI Site Number, plasma sample number (i.e., EDTA1, EDTA2, or SST), Nunc tubes for aliquoting, and the study identifier (see below for the identifier).



Each vial will be identified with an alphanumeric string derived from this system:

Study	Site	Subject ID	Blood Draw	Specimen Vial
PR-TBI	01	001-299	TP1-TPn	E1 (ETDA 1)
			TP1=First sample at timepoint 1	E2 (EDTA 2)
			TP2=Second sample at	S (SST)
			timepoint 2	
			TPn=n th sample at timepoint n	

For example: PR-TBI-01-001-TP1-E1 ← SPECIMEN VIAL

PREDICT-TBI SITE PATIENT ID BLOOD DRAW

Therefore, based on the above, each patient will have six kits in total, one for each timepoint of blood collection. Each kit will contain $1 \times E1$, $1 \times E2$, $1 \times SST$, 10×1.5 ml Nunc tubes and 1×5 ml serology tube. A list of all tubes is below:

- 1. E1: 1st EDTA blood collection of 10 ml
- 2. E2: 2nd EDTA blood collection of 10 ml
- 3. S: 5.0 ml blood collection
- 4. E1-a: 1.5 ml plasma after processing from EDTA1
- 5. E1-b: 1.5 ml plasma after processing from EDTA1
- 6. E1-c: 1.5 ml plasma after processing from EDTA1
- 7. E1-d: 1.5 ml plasma after processing from EDTA1
- 8. E1-RC: 1.5 ml tube for red blood cells of EDTA1
- 9. E2-a: 1.5 ml plasma after processing from EDTA2
- 10. E2-b: 1.5 ml plasma after processing from EDTA2
- 11. E2-c: 1.5 ml plasma after processing from EDTA2
- 12. E2-d: 1.5 ml plasma after processing from EDTA2
- 13. E2-RC: 1.5 ml tube for red blood cells of EDTA2
- 14. S-1: 3.0 ml tube for Plasma deriving from SST tube after processing

Where Sites are coded based on the following:

- 01 = The Royal Brisbane and Women's Hospital (RBWH)
- 02 = The Princess Alexandra Hospital (PAH)
- 03 = Royal Darwin Hospital (RDH)
- 04 = Liverpool Hospital (LH)
- 05 = Gold Coast University Hospital (GCUH)
- 06 = Townsville University Hospital (TUH)
- 07 = The Alfred Hospital (AH)

All samples will be stored at the hospital pathology storage facility with study labels provided by QBI. The label will also include the Date and Time that the sample was drawn.

Write on the labels with a ballpoint pen and place labels on ALL serum and aliquot tubes BEFORE any sample collection, processing or freezing - this should help ensure that the label adheres to the tube before exposure to moisture or different temperatures.

Labels need to be fixed horizontally (wrapped around sideways if the tube is upright) so that they can be read while standing the tube on its base and placed just below the ridges of the aliquot tube. Please take a moment to ensure that the label is completely adherent to each tube. Sample boxes will be labelled with the study and site name and the box number (e.g. PREDICT-TBI-TUH-01).

Finalised samples are to be placed immediately into a rack in an esky on dry ice and then transferred to the hospital pathology laboratories where they will be stored at -80°C.

A Biospecimen Record Summary and Shipment Notification (Appendix A) is to be completed for all specimens to be transported.

4.2 Transport of Plasma Samples

Samples will be collected by a specialist courier company which will be arranged by QBI and shipped on dry ice to QBI at the expense of UQ.

To arrange for the packaging and transport of samples, please contact the Trial Research Manager, at predict-tbi@uq.edu.au

Transport of plasma samples to QBI will occur as follows:

- Samples will remain housed in their boxes during sample transport
- Electronic copies of the completed Biospecimen Record Summary and Shipment Notifications shall be sent to QBI
- The courier will collect all samples at the request of the site study coordinator
- The courier will provide all packing materials.
- The courier will pack samples to be compliant with IATA requirements.

5 Management of blood samples if absence/withdrawal of consent

Samples from patients where no written consent is obtained, or consent has been revoked, should be destroyed at participating sites and all collected data relating to that participant's involvement in the PREDICT TBI study deleted. This will be documented in REDCap.

Only samples that have written or verbal consent obtained should be transferred to QBI.

6 Analysis of Biospecimens

Samples will be analysed for the following:

CSIRO	Quantification of ccfDNA levels (GE/ml) and its temporal pattern.
QBI - Biobanking for Simoa Quanterix	Quantification of Glial Fibrillary Acidic Protein (GFAP) levels (pg/ml) and temporal pattern. Quantification of Ubiquitin Carboxyl-terminal Hydrolase Isozyme L1 (UCH-L1) protein levels (pg/ml) and temporal pattern Quantification of total Tau protein levels (pg/ml) and temporal pattern Quantification of Phospho-Tau protein levels (pg/ml) and temporal pattern Quantification of NF-Light (NF-L) (pg/ml) and temporal pattern Quantification of amyloid β 1-40 (A β 40) protein (pg/ml) and temporal pattern Quantification of amyloid β 1-42 (A β 42) protein (pg/ml) and temporal
AIBN to analyse – but send samples to QBI	Quantification of neural-derived exosomes (particles/mL) and neural exosome biomarker profile.
seria samples to QDI	chosome diametre promet

7 Deviations from Prescribed Sample Collection and Storage

The following may each be considered a deviation from the PREDICT TBI study Protocol:

- samples are collected outside of the prescribed collection times
- samples have not been processed and/or stored as outlined in this Operations Manual

In each of the above circumstances, the samples may still be valid, however, the following will need to be completed:

- document the reason for this deviation in REDCap
- notify the Trial Research Manager

If samples are received at the Biorepositories that do not conform to study guidelines the Biorepository personnel will complete a Non-Conformance Report (Appendix B).

Please do not destroy samples – send to QBI as per normal process.

Note: the above deviations DO NOT require to be reported as protocol deviations for the main PREDICT-TBI study.

8 Safety Reporting

In this sub-study, adverse events are likely to be extremely rare due to a lack of intervention. However, it is possible for adverse events to arise from the interactions required for participation in the study (i.e. directly resulting from the procedure of blood collection) and these will be reportable to the coordinating centre and local ethics committee where applicable.

Clinically significant procedural related adverse events will be reported on the relevant form and submitted to the Central Coordinating Centre within 72 hours. These will be reviewed by the coordinating centre staff and recorded in a safety database.

Only those reactions that are thought to have a direct causal relationship with the PREDICT-TBI study procedures should be reported as an Adverse Event (AE).

Reporting requirements

AEs including serious adverse events (SAEs) and suspected unexpected serious adverse reactions (SUSARs) will be reported from the time of enrolment into the PREDICT-TBI study until completion of the trial.

9 Monitoring

Study monitoring will be conducted with a focus on study sampling and sample integrity as follows:

Study Sampling:

- Confirm consent for sample collection
- On site verify study procedures are performed in accordance to the protocol and recorded in REDCap according to the Biospecimen SOP.
- Remotely verify study procedures are performed in accordance to the protocol and recorded in REDCap according to the Biospecimen SOP.

Sample Integrity

- Confirm that each site has the capacity to store samples in a monitored -70 °C to -80 °C freezer
- Verify freezer log if available
- Confirm all samples have been processed and stored according to the protocol
- If there has been a storage failure, a note to file must be recorded in the site folder outlining subject number and explaining the situation and a copy forwarded to the project manager.

10 Appendices

10.1 Appendix A - Biospecimen Record Summary and Shipment Notification

Site Name and Number	PQ Services
Phone number	Email
	ole Record Summary and Shipment Notification Form and use ONE nation (cross out not applicable samples/destinations).
PREDICT TBI USI	
Date samples shipped	
Courier Tracking Number	-
Instructions: Ship frozen shipments o	n Mondays, Tuesdays, or Wednesdays ONLY

mistractions. Simp mozem simplificates on Monadys, racisallys, or weatherday's one

This form must be completed for shipment of all research samples.

Notify PREDICT TBI by email preferred in advance of shipment (predict-tbi@uq.edu.au)

- 1. Place a copy of this form in the shipment box for EACH DESTINATION,
- 2. Email a copy to the respective Biorepository
- 3. File a copy of the completed form in the study binder.

Ensure all frozen shipments are filled with DRY ICE.

To be completed by SITE/SENDER			To be completed by PREDICT TBI Biorepositories	
Dates of Draw	Draw Numbers	Specimen Type	Destination	Notification of Problems
		P6 Serology	QBI, UQ, St	
			Lucia, QLD 4072	
		1ml aliquots to	QBI, UQ, St	
		QBI	Lucia, QLD 4072	
		1ml 200μL	QBI, UQ, St	
		aliquots	Lucia, QLD 4072	
		4x0.5ml Nunc	QBI, UQ, St	
		tubes	Lucia, QLD 4072	

10.2 Appendix B - Biorepository Biomarker Sample Submission Non-Conformance Report

This form is to be completed by the PREDICT-TBI Biorepository personnel when a sample has been received and issues are noted. Completed forms are to be emailed or faxed to the submission site coordinators and the central study coordinator.

Site Name:

Site Hairie.
Site Number:
USI:
Sample number:
Received by:
Date:

Your shipment was received with the observed problem(s) checked below. Please take note so that your future shipments are received without incident.

Tick relevant section/s				
	Samples shipped on the incorrect days			
	Samples arrived on a weekend			
	Advanced notice of the shipment was not provided			
	Shipment notification does not match shipment notification form received with samples			
	No shipment form included in the package			
	Shipment notification form incomplete			
	Package contents do not match shipment notification form			
	Package received has little or no dry ice			
	Signs of samples thawing present			
	Samples submitted in incorrect tubes			
	Sample tubes damaged/cracked			
	Samples not labelled appropriately or labels peeling off			
	Samples received with low volume			
	Unexpected sample received (specified in comments below)			
	Other (specified in comments below)			

Comments:	