Expiration date: XX/XX/20XX

Case Tracking Form

Interviewer II	nitials (ID) and Nam	е 🔲							Hospi	tal Nar	me:						
Patient (Study Subject)			Date Informed Consent Obtained	Comp Paid	CAPI Complete	Buccal Cell Collection & Delivery	Blood Collection & Delivery	Pathology Tissue Requested	Pathology Slides & Vials Received		Consent &Comp Forms Scanned	Admission Report Scanned	Discharge Summary Scanned	CT, MRI, Admission CBC & Standard Tests*	Pathology Reports Scanned	Enroll ment Date of Contr ol for this Case	Subject ID Number of Control that is Matched to Case
Name (Last, First)	Study Subject ID Label	Patient (Study Subject) Hospital ID Number	dd/mm/yy yy	 	 	☑=Y × =NA	V=Y ×=NA		☑=Y ≥ =NA	<u>▼</u> 1=1		⊠=Y × =NA	☑=Y ¥=NA	Write in each test scanned	 ⊻ =Y	dd/m m/yyy	(write in ID Number)
											_						AS
											0						AS
						□											AS
				_							0						AS

^{*}CT, MRI, Admission CBC & Standard Tests (e.g., liver function, renal function) viral tests for hepatitis and MRI, flow cytometry, bone marrow studies, nuclear scans, etc. IF ANY OF LISTED TEST ABOVE IS UNAVAILABEL, for instance, MRI test, please write in "No MRI test found". ** 🗹 = Yes, 🗷 = NA(not available), 🗷 = N(No); 🗆 = Nothing has been done. [R/C] = if NA was checked, please circle ® = Patient Refused or © = Could not collect

Expiration date: XX/XX/20XX

Control Selection Record

1.	Characteristics of Case Requiring a Matching Control:		Control Matching Criteria:
2.	Case Subject ID: a) Gender: b) Date of Birth/Age: c) Hospital: d) Enrollment Date: e) Area of Residence: f) Resident of Core Geographic Region for at least 15 years? Approach used to select a potential control for the case identic	fied abov	Same gender Within +/- 5 years of age From the same hospital as the case Within +3 months of case enrollment e.
	 Specify control disease category selected to identify poten □ Injuries □ Diseases of the circulatory system □ Diseases of the digestive system ○ Specify admission lists reviewed to identify potential control 		Diseases of the genitourinary system Diseases of the central nervous system and sense organs

c)	How many potential	controls were ident	tified who match t	the characteristics	of the case identified above:
-,	, p				0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

N=____

d) Fill in table using data on these potential controls from medical records

					Date and time Identified
Name	Age	Sex	Disease	Geographic Region of Current Residence	(dd/mm/yyyy); (am or pm)
1)					
2)					
3)					
4)					
5)					
6)					
7)					
8)					
9)					
10)					
11)					
12)					

\mathbf{D}	N.T.O		T A TOTAL
		 ~KH_	LARE

Subject ID (Affix label here)

Control Subject ID

e)	Describe how a specific potential control subject was randomly selected to approach for enrollment	

f) Names and outcome of first (and if needed, because of being ineligible or refusal) subsequent potential control subject selected to approach as the matched control for case indentified above:

Name	Date and Time Approached (dd/mm/yyyy; hour:min)	Enrolled?: Yes/No
1)		
2)		
3)		

- g) Additional control eligibility criteria to be determined based on responses to screening questions:
 - No history of lymphoma.
 - Having lived within the study center's core geographic region at some time for at least 15 years.
- h) Following enrollment, paste selected control's Subject ID label in the upper right corner above, and on front page of form.

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Control Tracking Form

Interviewer	Initials (ID) and Name						Hospit	al Name	:				
Patient (Study Subject) Name		Patient (Study Subject) Hospital ID	Date Informed Consent Obtained			S Buccal Cell Collection & Delivery	☑ =Y	Consent & Comp Forms Scanned	☑ =Y	☑ =Y	CT, MRI, Admission CBC & Standard Tests*	Name of Case that Control is Matched	Subject ID Number of Case that Control is Matched to
(Last, First)	Study Subject ID label	Number	уу	 ✓=Y	 	x _{=NA}	≥ _{=NA}	 ✓=Y	≥ _{=NA}	× _{=NA}	Write in each test scanned	to	Number
						R / C				0			AS
						R / C	R / C		_	_			AS
							R / C						AS
						R / C	R / C						AS

Page	

^{*}CT, MRI, Admission CBC & Standard Tests (e.g., liver function, renal function) viral tests for hepatitis and MRI, flow cytometry, bone marrow studies, nuclear scans, etc. IF ANY OF LISTED TEST ABOVE IS UNAVAILABEL, for instance, MRI test, please write in "No MRI test found". ** 🗹 = Yes, 🗷 = Not available, 🗆 = Nothing has been done. [R/C] = if NA was checked, please circle ® = Patient Refused or © = Could not collect.

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Blood Collection and Processing Form

AsiaLymph Study Blood Collection and Processing Page 1

Subject ID (Affix label here)

Select hospital where specimen was collected

•	•	h
Queen Mary Queen Elizab Tuen Mun Ho Princess Mar	eth Hospital	Tianjin Study Center (#3) Tianjin Medical University Cancer Institute and Hospital Tianjin Medical University General Hospital Tianjin First Center Hospital Second Hospital of Tianjin Medical University Institute of Hematology & Blood Diseases Hospital
Sichuan Univ	ince People's Hospital	Taiwan Study Center (#4) Dalin Tzu Chi General Hospital China Medical University Hospital Kaohsiung Chang Gung Memorial Hospital Chia-Yi Christian Hospital Kaohsuing Medical University Hospital National Cheng Kung University Hospital Chi-mei Medical Center Hospital
Subject Information	on (to be completed by I	nterviewer)
Blood Prescreenin	g Questions (phlebotom	ist to ask patient prior to blood draw)
2) When was the la		at or drink besides water or tea? HOURS AGO _HOURS AGO, or CHECK IF NON SMOKER vin the past? YES NO DON'T KNOW
Date and time		eted by phlebotomist) _/ / : : : : : s): :
Tube 0021	Collection Status Collected Not	collected
Tube 0022	Collection Status	and the stand
Tube 0023	Collection Status	collected
	Collected Not	collected
Date blood specin (to be completed	nens or aliquots received by Study Center)	at Study Center D D M M Y Y Y
Received by:		
	INam	IC .

AsiaLymph Study Blood Collection and Processing Page 2

Subject ID (Affix label here)

(complete if computer/Internet access is not available)

Blood Tube	Receipt				
Enter Date	Received at lab:	.//_			
Enter Time	Received::	_			
Specimen r	receipted by(NAME ar	nd English Ir	nitials):		
Tube 0021	Receipt Condition				
	Received OK Not received				
Tube 0022	Receipt Condition				
	Received OK				
	☐ Not received				
Tube 0023	Receipt Condition				
	Received OK				
	☐ Not received				
Blood Proce	essing				
Time Aliqu	uoted: :				
Plasma Aliq	uots				
Sequence	Created	Sequence	Created	Sequence	Created
0211		0214		0217	
0212		0215		0218	
0213		0216		0219	
BC/RBC Alic	quots				
Sequence	Created	Sequence	Created	Sequence	Created
0231		0232		0233	
0224					

Expiration date: XX/XX/20XX

Buccal Cell Collection and Processing Form

AsiaLymph Study Buccal Cell Collection and Processing

Subject ID (Affix label here)

Select hospital where specimen was collected

•	
Hong Kong Study Center (#1) Queen Mary Hospital Queen Elizabeth Hospital Tuen Mun Hospital Princess Margaret Hospital Pamela Youde Eastern Hospital Chengdu Study Center (#2) Sichuan University Hua Xi Hospital (West China Hospital) Sichuan Province People's Hospital Sichuan Tumor Hospital	Tianjin Study Center (#3) Tianjin Medical University Cancer Institute and Hospital Tianjin Medical University General Hospital Tianjin First Center Hospital Second Hospital of Tianjin Medical University Institute of Hematology & Blood Diseases Hospital Taiwan Study Center (#4) Dalin Tzu Chi General Hospital China Medical University Hospital Kaohsiung Chang Gung Memorial Hospital Chia-Yi Christian Hospital Kaohsuing Medical University Hospital
Subject Information	☐ National Cheng Kung University Hospital ☐ Chi-mei Medical Center Hospital
Subject Information Control Case	
Buccal Cell Collection Information	
Date and time of collection: DATE:	/ TIME::
	sh Initials):
Cup 0011 Collection Status	
☐ Collected ☐	Not collected
Buccal Cell Receipt and Processing (com	plete if computer/Internet access is not available)
Buccal Cell Collection Receipt	
Enter Date Received at lab:/	'/
Enter Time Received: :	
	d English Initials):
Receipt Condition	
Received OK Not received	d
Buccal Cell Processing Time Aliq	quotted: :
Buccal Cell Aliquots Sequence C	Created Sequence Created
0101	0102
Date buccal specimens or aliquots receive (to be completed by Study Center)	ed at Study Center D D M M Y Y Y
Received by:	
Nar	me

For interviewer component of the reporting form:

OMB #: 0925-XXXX Expiration date: XX/XX/20XX

AsiaLymph Study Pathology Specimen Request & Tracking

Subject ID (Affix label here)

Section 1: Prepared by Interviewer

Hospital Name:	Hospital AsiaLymph ID:
Date Requested: D D M M Y Y	YY
Study Subject Patient's Name	Patient's Hospital / Outpatient Clinic Number
Is patient from a referral hospital?	Patient's Hong Kong ID Number
Referral hospital name:	
Interviewer name:Name	
Section 2: Prepared by Pathologist or Delegate Date slides cut: D D M M Y Y Y Y Pathology specimen number:	
Pathologist:	
	tions (20 μ) Section Sequence Section Created
Number of slides cut:	0341
If no unstained slides are cut, please provide original diagnostic slides which will be returned after review	
Enter number of stained slides: Er	nter number of immunostained slides:
Diagnostic slides were made at:	erral Hospital
If original diagnostic slides are not provided, are they available for future review?	
Diagnostic slides available at:	erral Hospital
Is frozen tissue is available?	
Section 3: Prepared by Interviewer	
Date slides picked up from pathology lab: D D M M Y Y Y Y	Date slides mailed to Pathology Center (QEH): D D M M Y Y Y Y