# **Case Tracking Form**

Interviewer Initials (ID) and Name

Hospital Name: \_\_\_\_\_

| Patient<br>(Study<br>Subject)<br>Name | Study Subject ID | Patient (Study Subject) | Date<br>Informed<br>Consent<br>Obtained<br>dd/mm/yy | Comp<br>Paid |     | <b>⊻</b> ]=Y | i ≤l=A           |             | — ·  | — ·          | Consent &Comp Forms<br>Scanned | — ·              | I Discharge Summary | CT, MRI, Admission CBC & Standard<br>Tests* | I I Pathology Reports<br>북 Scanned | dd/m  | Subject ID Number of Control<br>that is Matched to Case |
|---------------------------------------|------------------|-------------------------|---|--------------|-----|--------------|------------------|-------------|------|--------------|--------------------------------|------------------|---------------------|---|------------------------------------|-------|---|
| (Last, First)                         | Label            | Hospital ID Number      | уу  | <b>⊠</b> =Y  | ⊠=Y | ×=NA         | ×=NA             | <b>⊠</b> =Y | ×=NA | <b>≍</b> =NA | <b>⊠</b> =Y                    | × <sub>=NA</sub> | ×=NA                | Write in each test scanned                  | ×=NA                               | m/yyy | (write in ID Number)                                    |
|                                       |                  |                         |   | 0            |     | □            | □<br>R<br>/<br>C |             |      |              | •                              |                  |                     |   | 0                                  |       | AS  |
|                                       |                  |                         |   |              |     | □            | □<br>R<br>/<br>C |             |      |              |                                |                  |                     |   |                                    |       | AS  |
|                                       |                  |                         |   |              |     | □            | □<br>R<br>/<br>C | 0           |      |              | 0                              |                  |                     |   | 0                                  |       | AS  |
|                                       |                  |                         |   |              |     | □            | □<br>R<br>/<br>C |             |      |              |                                |                  |                     |   |                                    |       | 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

# Control Selection Record

# **Control Selection Record**

| 1. | Characteristics of Case Requiring a Matching Control:   |                  | Control Matching Criteria:  |
|----|---|------------------|---|
| 2. | Case Subject ID:<br>a) Gender:<br>b) Date of Birth/Age:<br>c) Hospital:<br>d) Enrollment Date:<br>f) Resident of Core Geographic<br>Region for at least 15 years?<br>Approach used to select a potential control for the case | ]                | Same gender<br>Within +/- 5 years of age<br>From the same hospital as the case<br>Within +3 months of case enrollment<br>e. |
|    | a) Specify control disease category selected to identify  | potential contro | ols (check one):  |
|    | <ul> <li>Injuries</li> <li>Diseases of the circulatory system</li> <li>Diseases of the digestive system</li> </ul>  |                  | Diseases of the genitourinary system<br>Diseases of the central nervous system and sense organs                             |
|    | b) Specify admission lists reviewed to identify potential   | l controls:      |   |
|    |   |                  |   |

c) How many potential controls were identified who match the characteristics of the case identified above:

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

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

N=\_\_\_\_\_

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<br>(dd/mm/yyyy; hour:min) | Enrolled?:<br>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.

# **Control Tracking Form**

| Interviewer                   | Initials (ID) and Name |                               |   |              |               |   | Hospita               | al Name                         |                             |                                 |  |                                    |  |
|-------------------------------|------------------------|-------------------------------|---|--------------|---------------|---|-----------------------|---------------------------------|-----------------------------|---------------------------------|--|------------------------------------|--|
| Patient<br>(Study<br>Subject) |                        | Patient<br>(Study<br>Subject) | Date<br>Informed<br>Consent<br>Obtained | Comp<br>Paid | CAPI Complete | Buccal Cell<br>Collection &<br>Deliverv |                       | Consent & Comp<br>Forms Scanned | Admission Report<br>Scanned | Discharge<br>Summary<br>Scanned | CT, MRI, Admission CBC & Standard Tests* | Name of<br>Case that<br>Control is | Subject ID<br>Number of<br>Case that<br>Control is<br>Matched to |
| Name<br>(Last, First)         | Study Subject ID label | Hospital ID<br>Number         | dd/mm/yy<br>yy                          | <b>⊡</b> =Y  |               | ⊠=Y                                     | <b>⊻</b> =Y           |                                 | I∕⊒=Y                       | ⊠=Y<br>⊠ <sub>=NA</sub>         | Write in each test scanned               | Matched<br>to                      | Write in ID<br>Number  |
| (131, 1131)                   |                        | Number                        |   |              |               | R<br>/<br>C                             | □                     |                                 |                             |                                 |  |                                    | AS   |
|                               |                        |                               |   |              |               | ]<br>[<br>R<br>/<br>C                   | ]<br>[<br>R<br>/<br>C | _                               |                             |                                 |  |                                    | AS   |
|                               |                        |                               |   |              |               | □                                       | □                     |                                 |                             |                                 |  |                                    | AS   |
|                               |                        |                               |   |              |               | □<br>[<br>R<br>/<br>C<br>]              | □                     |                                 |                             |                                 |  |                                    | 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, 🗵=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)

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### Select hospital where specimen was collected

| Hong Kong Study Center (#1)<br>Queen Mary Hospital<br>Queen Elizabeth Hospital<br>Tuen Mun Hospital<br>Princess Margaret Hospital<br>Pamela Youde Eastern Hospital | Tianjin Study Center (#3) <ul> <li>Tianjin Medical University Cancer Institute and Hospital</li> <li>Tianjin Medical University General Hospital</li> <li>Tianjin First Center Hospital</li> <li>Second Hospital of Tianjin Medical University</li> <li>Institute of Hematology &amp; Blood Diseases Hospital</li> </ul>          |
|--|---|
| Chengdu Study Center (#2) Sichuan University Hua Xi Hospital (West China Hospital) Sichuan Province People's Hospital Sichuan Tumor 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 (to be completed by Interviewer)

| Control |  | Case |
|---------|--|------|
|---------|--|------|

#### Blood Prescreening Questions (phlebotomist to ask patient prior to blood draw)

|                                       | ast time you had anything to eat or drink besides water or tea? HOURS AGO |       |
|---------------------------------------|---|-------|
|                                       | last time you smoked? HOURS AGO, or CHECK IF NON SMOKER                   |       |
| <ol> <li>Have you had a</li> </ol>    | ny problems with a blood draw in the past? YES NO DON'T KNOW              |       |
| Blood Collection I                    | nformation (to be completed by phlebotomist)                              |       |
| Date and time                         | e of blood draw: DATE: / TIME: :  | 1     |
| Blood collecte                        | ed by (NAME and English Initials):  |       |
| Tube 0021                             | Collection Status   |       |
|                                       | Collected Not collected   |       |
| Tube 0022                             | Collection Status   |       |
|                                       | Collected Not collected   |       |
| Tube 0023                             | Collection Status   |       |
|                                       | Collected Not collected   |       |
| Date blood specir<br>(to be completed | mens or aliquots received at Study Center                                 | Y Y Y |
| Received by:                          |   |       |
|                                       | Name  |       |

# 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 receipted by(NAME and English Initials): \_\_\_\_\_

Tube 0021 Receipt Condition

- Received OK
- Not received

#### Tube 0022 Receipt Condition

- Received OKNot received
- Tube 0023 Receipt Condition
  - Received OK
  - Not received

### **Blood Processing**

Time Aliquoted: \_\_\_\_\_ : \_\_\_\_\_

## **Plasma Aliquots**

| Sequence   | Created | Sequence | Created | Sequence | Created |
|------------|---------|----------|---------|----------|---------|
| 0211       |         | 0214     |         | 0217     |         |
| 0212       |         | 0215     |         | 0218     |         |
| 0213       |         | 0216     |         | 0219     |         |
| BC/RBC Ali | quots   |          |         |          |         |
| Sequence   | Created | Sequence | Created | Sequence | Created |
| 0231       |         | 0232     |         | 0233     |         |
| 0234       |         |          |         |          |         |

### **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) **Tianjin Study Center (#3)** Queen Mary Hospital Tianjin Medical University Cancer Institute and Hospital Queen Elizabeth Hospital Tianjin Medical University General Hospital Tuen Mun Hospital Tianjin First Center Hospital Princess Margaret Hospital Second Hospital of Tianjin Medical University Institute of Hematology & Blood Diseases Hospital Pamela Youde Eastern Hospital Chengdu Study Center (#2) **Taiwan Study Center (#4)** Sichuan University Hua Xi Hospital 🗌 Dalin Tzu Chi General Hospital (West China Hospital) China Medical University Hospital Sichuan Province People's Hospital Kaohsiung Chang Gung Memorial Hospital Sichuan Tumor Hospital Chia-Yi Christian Hospital Kaohsuing Medical University Hospital National Cheng Kung University Hospital Chi-mei Medical Center Hospital **Subject Information** Case Control **Buccal Cell Collection Information** Date and time of collection: DATE: \_\_\_\_ / \_\_\_\_ TIME: \_\_\_\_ : \_\_\_\_ Buccal cells collected by (NAME and English Initials): \_\_\_\_\_ Cup 0011 **Collection Status** Collected Not collected Buccal Cell Receipt and Processing (complete if computer/Internet access is not available) **Buccal Cell Collection Receipt** Enter Date Received at lab: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ Enter Time Received: \_\_\_\_\_: \_\_\_\_ Specimen receipted by(NAME and English Initials): \_\_\_\_\_ **Receipt Condition** Received OK Not received **Buccal Cell Processing** Time Aliquotted: : Sequence Created **Buccal Cell Aliquots** Sequence Created 0102 0101 Date buccal specimens or aliquots received at Study Center (to be completed by Study Center) D D Μ М Received by: \_\_\_ Name