

*Required for saving

Form Approved OMB No. 0920-0666 Exp. Date: 01/31/25 www.cdc.gov/nhsn

Hemovigilance Module Adverse Reaction Transfusion Related Acute Lung Injury

| *Facility ID#: NHSN Adver | se Reaction #: | | | | |
|--|--|--|--|--|--|
| Patient Information | | | | | |
| | Gender: M F Other *Date of Birth:/ | | | | |
| Social Security #: | Secondary ID: Medicare #: | | | | |
| Last Name: | First Name: Middle Name: | | | | |
| Ethnicity Hispanic or Latino | ☐ Not Hispanic or Not Latino | | | | |
| Race | Native Asian Black or African American | | | | |
| ☐ Native Hawaiian/Other P | acific Islander | | | | |
| *Blood Group : ☐ A- ☐ A+ ☐ B- | □B+ □ AB- □ AB+ □ O- □ O+ □ Blood type not done | | | | |
| | + ☐ Transitional ABO / Rh - ☐ Transitional ABO / Transitional Rh ☐ Group O/Transitional Rh ☐ Group AB/Transitional Rh | | | | |
| Patient Medical History | | | | | |
| List the patient's admitting diagnosis. | (Use ICD-10 Diagnostic codes/descriptions) | | | | |
| Code: De: | scription: | | | | |
| Code: De | scription: | | | | |
| | scription: | | | | |
| List the patient's underlying indication | for transfusion. (Use ICD-10 Diagnostic codes/descriptions) | | | | |
| Code: De | scription: | | | | |
| | scription: | | | | |
| Code: De: | scription: | | | | |
| List the patient's comorbid conditions reaction. (Use ICD-10 Diagnostic cod | at the time of the transfusion related to the adverse Ses/descriptions UNKNOWN | | | | |
| Code: De | scription: | | | | |
| Code: De: | scription: | | | | |
| Code: De | scription: | | | | |
| of any individual or institution is collected with a stated, and will not otherwise be disclosed or respections 304, 306 and 308(d) of the Public Heat Public reporting burden of this collection of information instructions, searching existing data a collection of information. An agency may not counless it displays a currently valid OMB control | rovided information obtained in this surveillance system that would permit identification a guarantee that it will be held in strict confidence, will be used only for the purposes bleased without the consent of the individual, or the institution in accordance with alth Service Act (42 USC 242b, 242k, and 242m(d)). Transition is estimated to average 20 minutes per response, including the time for sources, gathering and maintaining the data needed, and completing and reviewing the onduct or sponsor, and a person is not required to respond to a collection of information number. Send comments regarding this burden estimate or any other aspect of this for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS D-74, | | | | |



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| | List the patient's relevant medical procedure including past procedures and procedures to be performed during the current hospital or outpatient stay. (Use ICD-10 Procedure codes/descriptions) | | | | | | | |
|---|--|--|---|--|--|--|------------------------|--|
| | Code: Description: | | | | | | | |
| Code: Description: | | | | | | | | |
| | Code: | | | | | | | |
| | Additional Information | | | | | | | |
| Tra | ansfusion History | | | | | | | |
| | Has the patient received a p | revious tr | ansfusio | n? | ☐ YES | □ NO □ UNK | NOWN | |
| | Blood Product: | WB 🗌 | RBC [| Platelet | ☐ Plasma ☐ | Cryoprecipitate | ☐ Granulocyte | |
| | Date of Transfusion: | / | _/ | ☐ UNKI | NOWN | | | |
| | Was the patient's adverse | | | | ☐ YE | S 🗌 NO | | |
| | If yes, provide information | | | | | _ | _ | |
| | Type of transfusion advers | | | - | | | | |
| | | | | | ☐ TA-GVHD | | UNKNOWN | |
| | OTHER Specify | <u> </u> | | | | | | |
| _ | action Details | | | | | | | |
| *Date reaction occurred:/ *Time reaction occurred:: | | | | | | | | |
| ISI | nis reaction associated with | an incide | nt? | ∟ Yes | | s, incident #: | | |
| | | an incide | nt? | ∐ Yes | ∐ No If Ye | s, incident #: | | |
| Inv | restigation Results Transfusion related acut | | | | ∐ No If Ye | s, incident #: | | |
| Inv | estigation Results | | | | | Test result positive | | |
| Inv | estigation Results | | njury (TF | | Cognate or | Test result positive No cognate or | Not tested for | |
| Inv | estigation Results | | | RALI) | Cognate or cross reacting | Test result positive No cognate or cross reacting | | |
| Inv | estigation Results | te lung ir | njury (TF Not | | Cognate or | Test result positive No cognate or | Not tested for cognate | |
| Inv | restigation Results Transfusion related acut | te lung ir | Not Done | RALI) | Cognate or cross reacting | Test result positive No cognate or cross reacting | Not tested for cognate | |
| Inv | restigation Results Transfusion related acut Donor or unit HLA speci | te lung ir | Not Done | RALI) Negative | Cognate or cross reacting antigen present | Test result positive No cognate or cross reacting | Not tested for cognate | |
| Inv | Pestigation Results Transfusion related acut Donor or unit HLA speci | te lung ir | Not Done | RALI) Negative | Cognate or cross reacting antigen present | Test result positive No cognate or cross reacting antigen present | Not tested for cognate | |
| Inv | Donor or unit HLA specific Recipient HNA specific Recipient HNA specific Recipient HNA specific Recipient HNA specific ALI onset during or when Hypoxemia – defined Hypoxemia – defined Radiographic evidence | ificity ificity city city e lung inju vithin 6 ho as PaO2 as Oxyge as Other | Not Done Doly) Iry (ALI) urs of cee /FiO2 leseen satura clinical eeeral infiltr | Negative Deprior to transessation of transes than or equition less that evidence trates | Cognate or cross reacting antigen present Gusion. ansfusion. ansfusion gual to 300 mm Hg an 90% on room ai | Test result positive No cognate or cross reacting antigen present | Not tested for cognate | |
| Inv | Donor or unit HLA special Donor or unit HLA special Donor or unit HNA special Recipient HNA specifical Recipient HNA spec | ificity ificity city city e lung injuvithin 6 ho as PaO2 as Oxyge as Other ce of bilate crial hyper | Not Done Oly) Irry (ALI) Urrs of ce /FiO2 lesen satura clinical eleral infiltritension (nat apply | Negative Deprior to transes station of transes than or equation less that evidence rates i.e., circulated | Cognate or cross reacting antigen present Grusion. Grusion. Grusion Gru | Test result positive No cognate or cross reacting antigen present | Not tested for cognate | |
| Inv | Donor or unit HLA species Donor or unit HNA species Donor or unit HNA specific Recipient HNA specific *Case Definition (Check as NO evidence of acute ALI onset during or well Hypoxemia – defined Hypoxemia – defined Hypoxemia – defined Radiographic evidence of left at | ificity ificity city city city e lung injuvithin 6 hod as PaO2 as Oxyged as Other ce of bilate crial hyper | Not Done Oly) Irry (ALI) Urrs of ce /FiO2 lesen satura clinical eleral infiltritension (nat apply | Negative Deprior to transes station of transes than or equation less that evidence rates i.e., circulated | Cognate or cross reacting antigen present Gusion. ansfusion. ansfusion gual to 300 mm Hg an 90% on room ai | Test result positive No cognate or cross reacting antigen present | Not tested for cognate | |



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| Cutaneous: | ☐ Edema ☐ Flushing [| ☐ Jaundice ☐ | Itching | s 🗌 Other rash |
|---|--|-----------------------------|--|--|
| Hemolysis/Hemorrhage: | ☐ DIC ☐ Hemoglobinemia | ☐ Positive ant | ibody screen | |
| Pain: | ☐ Abdominal pain ☐ [| Back pain 🔲 F | lank pain 🔲 In | fusion site pain |
| Renal: | ☐ Hematuria ☐ I | Hemoglobinuria | | Oliguria |
| Respiratory: | ☐ Bronchospasm ☐ Cougl | h 🗌 Shortness o | f breath Of | her: (specify) |
| *Severity | | | | |
| Did the patient receive o | r experience any of the followi | ng? | | |
| ☐ No treatment requ | ired S | Symptomatic treatr | nent only | |
| ☐ Hospitalization, in | lcuding prolonged hospitalizati | ion [| ☐ Life-threatenin | g reaction |
| ☐ Disability and/or ir | ncapacitation | congenital anomal | y or birth defect(s |) of the fetus |
| ☐ Other medically in | nportant conditions | eath [| Unknown or no | t stated |
| *Imputability | | | | |
| Which best describes the | relationship between the tran | sfusion and the re | action? | |
| ☐ There are no alterna | ative risk factors for ALI prese | nt. | | |
| ☐ There is evidence of | of other causes for acute lung i | njury. | | |
| ☐ Evidence is clearly | in favor of a cause other than | the transfusion, bu | ut transfusion car | not be excluded. |
| ☐ There is conclusive | evidence beyond reasonable | doubt of a cause | other than the tra | nsfusion |
| ☐ The relationship be | tween the adverse reaction an | d the transfusion i | is unknown or no | t stated. |
| Did the transfusion occur | at your facility? | ☐ NO | | |
| | | | | |
| Module-generated Design | gnations | | | |
| NOTE: Designations for case | gnations definition, severity, and imputes in the corresponding invest | • | • | d in the NHSN |
| NOTE: Designations for case application based on respons | definition, severity, and imputes in the corresponding invest | tigation results sed | • | d in the NHSN ☐ NO |
| NOTE: Designations for case application based on respons | definition, severity, and imput es in the corresponding invest case definition designation | tigation results sed | ction above. | _ |
| NOTE: Designations for case application based on respons *Do you agree with the | definition, severity, and imput tes in the corresponding invest case definition designation signation | tigation results sed | ction above. | _ |
| NOTE: Designations for case application based on respons *Do you agree with the ^Please indicate your de | definition, severity, and imput ses in the corresponding invest case definition designation signation severity designation? | tigation results sed | ction above. | □ NO |
| NOTE: Designations for case application based on respons *Do you agree with the ^Please indicate your de *Do you agree with the ^Please indicate your de *Do you agree with the | definition, severity, and imputes in the corresponding investing case definition designation signation designation? severity designation? signation | tigation results sed | ction above. | □ NO |
| NOTE: Designations for case application based on response *Do you agree with the ^Please indicate your de *Do you agree with the ^Please indicate your de *Do you agree with the ^Please indicate your de *Please indicate your de | definition, severity, and imputes in the corresponding investing case definition designation signation designation? severity designation? signation | tigation results sed | ction above. YES YES | □ NO □ NO |
| NOTE: Designations for case application based on respons *Do you agree with the ^Please indicate your de *Do you agree with the ^Please indicate your de *Do you agree with the | definition, severity, and imputes in the corresponding investing case definition designation signation designation? severity designation? signation | tigation results sed | ction above. YES YES | □ NO □ NO |
| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de Patient Treatment | definition, severity, and imputes in the corresponding investing case definition designation signation designation? severity designation? signation | tigation results sed? | ction above. YES YES | □ NO □ NO |
| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de Patient Treatment Did the patient receive treating if yes, select treatment(s) | definition, severity, and imput res in the corresponding investing asserting designation severity designation? signation | tigation results sed? | Tion above. YES YES YES | □ NO □ NO □ NO |
| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de Patient Treatment Did the patient receive treat If yes, select treatment(s) Medication (Selections) | definition, severity, and imput tes in the corresponding investing the case definition designation signation severity designation? signation imputability designation? signation the transfusion reaction the type of medication) | tigation results set | Tion above. YES YES NO | □ NO □ NO □ NO □ UNKNOWN |
| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de Patient Treatment Did the patient receive treating in the patient treatment (s) Medication (Select in Antipyretics) | definition, severity, and imputes in the corresponding investing investing in the corresponding investigation in the corres | tigation results sec | Tion above. YES YES YES NO Bronchodil | □ NO □ NO □ NO □ UNKNOWN ator □ Diuretics |
| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de Patient Treatment Did the patient receive treatment(s) I Medication (Select Antipyretics Intravenous In | definition, severity, and imput res in the corresponding investing as a definition designation signation severity designation? signation | tigation results set tion? | Tion above. YES YES NO | □ NO □ NO □ NO □ UNKNOWN |
| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de Patient Treatment Did the patient receive treating in the patient treatment (s) Medication (Select in Antipyretics) | definition, severity, and imput res in the corresponding investing as a definition designation signation severity designation? signation | tigation results sec | Tion above. YES YES YES NO Bronchodil | □ NO □ NO □ NO □ UNKNOWN ator □ Diuretics |
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| *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Do you agree with the *Please indicate your de *Patient Treatment Did the patient receive treatment(s) | definition, severity, and imput res in the corresponding investing as a definition designation signation severity designation? signation imputability designation? signation imputability designation? signation imputability designation? signation imputability designation? atment for the transfusion reaction: the type of medication) Antihistamines intravenormed in imputation in imputation in imputation in imputability designation? Signation in imputability designation? Signation in imputation in imputation in imputability designation? Signation in imputation in i | tigation results set tion? | Tion above. YES YES YES NO Bronchodil | □ NO □ NO □ NO □ UNKNOWN ator □ Diuretics |



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| Renal replacement therapy (Select the type of therapy) | | | | | | | | | |
|---|--|-------------------------------------|--|----------------------------------|----------------------|-------------------------|--|--|--|
| ☐ Hemodialysis ☐ Peritoneal ☐ Continuous Veno-Venous Hemofiltration | | | | | | | | | |
| | ☐ Phlebotomy | | | | | | | | |
| Other Specify: | | | | | | | | | |
| | | Major or long-tern | n sequelae 🗆 | Minor or no s | equelae 🔲 Not detern | nined | | | |
| Da | | / | | | | | | | |
| | ^If recipient died, relatio | | | | | .a | | | |
| Ca | ☐ Definite ☐ Probab | ole 🗌 Possibl | le | Ruled O | ut | ea | | | |
| | Cause of death: Was an autopsy performed? | | | | | | | | |
| Compor | ent Details | | | | | | | | |
| - | articular unit implicate | ed in (i.e., respo | onsible for) the a | adverse | ☐ Yes ☐ No ☐ |] N/A | | | |
| Transfusio Start and E Date/Time | | Amount transfused at reaction onset | ^Unit number (Required for Infection and TRALI) | *Unit expiration Date/Time | *Blood group of unit | Implic ated Unit? | | | |
| ^IMPLICA | TED UNIT | | | | | | | | |
| | □ ISBT-128 | | | | | | | | |
| :_ | Codabar | ☐ Entire unit ☐ Partial unit | | | □ A- □ A+ □ B- | Y | | | |
| | | mL | | | □B+ □ AB- □ AB+ | • | | | |
| ; | | | | <u>:</u> | □ O- □ O+ □ N/A | | | | |
| | □ ISBT-128 | | | | | | | | |
| :_ | Codabar | ☐ Entire unit ☐ Partial unit | | | □ A- □ A+ □ B- | N | | | |
| | | mL | | | □B+ □ AB- □ AB+ | | | | |
| :_ | | | | <u> </u> | □ O- □ O+ □ N/A | | | | |
| Custom | Fields | | | | | | | | |
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