

## Hemovigilance Module Adverse Reaction Acute Hemolytic Transfusion Reaction

| *Required for saving  |   |
|---|---|
| *Facility ID#: NHSN Adverse Reaction  | #:  |
| Patient Information   |   |
| *Patient ID:  | *Date of Birth://   |
| *Sex at Birth:  | *Gender Identity (Specify):   |
| Social Security #: Secondary I  | D: Medicare #:  |
| Last Name: First Name:  | Middle Name:  |
| Ethnicity 🗌 Hispanic or Latino 🗌 Not Hispa  | inic or Not Latino  |
| Race 🗌 American Indian/Alaska Native 🗌  | Asian Black or African American   |
| Native Hawaiian/Other Pacific Island  | er 🗌 White  |
| *Blood Group: 🗌 A- 🗌 A+ 🗌 B- 🗌 B+ 🗌 A   | B- AB+ O- O+ Blood type not done  |
| 🗌 Transitional ABO / Rh + 👘 T   | ransitional ABO / Rh -  |
| Group A/Transitional Rh Group B/Transitional R  | 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: Description:  |   |
| Code: Description:  |   |
| Code: Description:  |   |
| List the patient's underlying indication for transfus   | ion. (Use ICD-10 Diagnostic codes/descriptions)   |
| Code: Description:  |   |
| Code: Description:  |   |
| Code: Description:  |   |
| List the patient's comorbid conditions at the time or reaction. (Use ICD-10 Diagnostic codes/description)   |   |
| Code: Description:  |   |
| Code: Description:  |   |
| Code: Description:  |   |
| <ul> <li>will be held in strict confidence, will be used only for the purposes stated, and will not otherw 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).</li> <li>Public reporting burden of this collection of information is estimated to average 20 minutes permaintaining the data needed, and completing and reviewing the collection of information. An</li> </ul> | nce system that would permit identification of any individual or institution is collected with a guarantee that it<br>ise be disclosed or released without the consent of the individual, or the institution in accordance with Sections<br>er response, including the time for reviewing instructions, searching existing data sources, gathering, and<br>agency may not conduct or sponsor, and a person is not required to respond to a collection of information<br>en estimate or any other aspect of this collection of information, including suggestions for reducing this burden<br>PRA (0920-0666). |



| •  | dical procedure including past procedures and procedures to be       UNKNOWN         hospital or outpatient stay. (Use ICD-10 Procedure       NONE  |
|--|---|
| Code:  | Description:  |
| Code:  | Description:  |
| Code:  | Description:  |
| Additional Information   |   |
| Transfusion History  |   |
| Has the patient received a pr  | evious transfusion?   |
| Blood Product:   | VB 🗌 RBC 🔲 Platelet 🗌 Plasma 🗌 Cryoprecipitate 🗌 Granulocyt   |
| Date of Transfusion:   |   |
| Was the patient's adverse r  | reaction transfusion-related?   |
| If yes, provide information a  | about the transfusion adverse reaction.   |
| Type of transfusion adverse  | e reaction: 🗌 Allergic 🗌 AHTR 🔄 DHTR 🗌 DSTR 🗌 FNHTR   |
| 🗌 HTR 🔤 TTI 🔄  | ] PTP 🔲 TACO 🗌 TAD 🗌 TA-GVHD 🗌 TRALI 🔤 UNKNOWN  |
| OTHER Specify  |   |
| Reaction Details   |   |
| *Date reaction occurred:/_   | / *Time reaction occurred:: Time unknown  |
| *Facility location where patien  | nt was transfused:  |
| Is this reaction associated with a   | an incident?  Yes No If Yes, Incident #:  |
| Investigation Results  |   |
| Janon  |   |
| * Acute hemolytic transfus   | sion reaction (AHTR)  |
| * Acute hemolytic transfus   | sion reaction (AHTR)  |
| * Acute hemolytic transfus   |   |
| * Acute hemolytic transfus Immune Antibody: _ *Case Definition   |   |
| * Acute hemolytic transfus<br>Immune Antibody: _<br>*Case Definition<br>Check the following that oc  | Non-immune (specify)  |
| * Acute hemolytic transfus      Immune Antibody: _      *Case Definition      Check the following that oc      Back/flank pain   | Curred during, or within 24 hours of cessation of transfusion with <i>new</i> onset:  |
| * Acute hemolytic transfus      Immune Antibody: _      *Case Definition      Check the following that oc      Back/flank pain   | Image: Security in the security is the security in the security in the security in the security is the security in the security in the security is the security in the security |
| * Acute hemolytic transfus      Immune Antibody:     *Case Definition      Check the following that oc      Back/flank pain C      Oliguria/anuria      Pain and/or oozing at I  | Image: Security in the security is the security in the security in the security in the security is the security in the security in the security is the security in the security |
| * Acute hemolytic transfus * Case Definition * Case Definition Check the following that oc Back/flank pain Oliguria/anuria Pain and/or oozing at IN Check all that apply:  | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis         Image: Disseminated intravascular coagulation (DIC)         Image: Hypotension       Fever         Image: Hypotension       Fever         Image: Visite       Renal failure   |
| * Acute hemolytic transfus * Case Definition * Case Definition Check the following that oc Back/flank pain Oliguria/anuria Pain and/or oozing at IN Check all that apply: Elevated LDH   | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis         Image: Disseminated intravascular coagulation (DIC)         Image: Hypotension       Fever         Image: Renal failure         Image: Decreased fibrinogen       Decreased haptoglobin   |
| * Acute hemolytic transfus Immune Antibody:  | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Image: Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis  |
| * Acute hemolytic transfus * Case Definition * Case Definition Check the following that or Back/flank pain Oliguria/anuria Oliguria/anuria Pain and/or oozing at IX Check all that apply: Elevated LDH Belevated LDH Positive elution test with  | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Image: Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis         film       Positive direct antiglobulin test (DAT) for anti-IgG or anti-C3   |
| *       Acute hemolytic transfus         Immune       Antibody:         *Case Definition         Check the following that or         Back/flank pain       C         Oliguria/anuria       C         Pain and/or oozing at IV       C         Elevated LDH       Heat         Spherocytes on blood f       Positive elution test with         Serologic testing is neg confirmed.       C  | Image: Securred during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Image: Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis         film       Positive direct antiglobulin test (DAT) for anti-IgG or anti-C3       h alloantibody present on the transfused red blood cells   |
| <ul> <li>* Acute hemolytic transfus</li> <li>Immune Antibody:</li> <li>*Case Definition</li> <li>Check the following that or</li> <li>Back/flank pain</li> <li>Oliguria/anuria</li> <li>Oliguria/anuria</li> <li>Pain and/or oozing at IX</li> <li>Check all that apply:</li> <li>Elevated LDH</li> <li>Hendia</li> <li>Spherocytes on blood for</li> <li>Positive elution test with</li> <li>Serologic testing is neg confirmed.</li> <li>Physical cause is exclusion</li> </ul>                            | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Image: Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis         iilm       Positive direct antiglobulin test (DAT) for anti-IgG or anti-C3       h alloantibody present on the transfused red blood cells         gative, and physical cause (e.g., thermal, osmotic, mechanical, chemical) is       Hermoglobinemical cause       Hermoglobinemical cause   |
| <ul> <li>* Acute hemolytic transfus</li> <li>Immune Antibody:</li></ul>  | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis         iIm       Positive direct antiglobulin test (DAT) for anti-IgG or anti-C3       h alloantibody present on the transfused red blood cells         gative, and physical cause (e.g., thermal, osmotic, mechanical, chemical) is       is  |
| <ul> <li>* Acute hemolytic transfus</li> <li>Immune Antibody:</li></ul>  | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis         iilm       Positive direct antiglobulin test (DAT) for anti-IgG or anti-C3         h alloantibody present on the transfused red blood cells         gative, and physical cause (e.g., thermal, osmotic, mechanical, chemical) is         ided but serologic evidence is not sufficient to meet definitive criteria.         ected and serologic testing is negative.         t symptoms, test results, and/or information are not sufficient to confirm reaction.   |
| <ul> <li>* Acute hemolytic transfus</li> <li>Immune Antibody:</li> <li>*Case Definition</li> <li>Check the following that or</li> <li>Back/flank pain</li> <li>Oliguria/anuria</li> <li>Oliguria/anuria</li> <li>Pain and/or oozing at IX</li> <li>Check all that apply:</li> <li>Elevated LDH</li> <li>Hendia</li> <li>Spherocytes on blood f</li> <li>Positive elution test with</li> <li>Serologic testing is neg confirmed.</li> <li>Physical cause is exclus</li> <li>AHTR is suspected, but</li> </ul> | Image: Secured during, or within 24 hours of cessation of transfusion with new onset:         Chills/rigors       Epistaxis       Disseminated intravascular coagulation (DIC)         Hypotension       Fever       Hematuria (gross visual hemolysis)         V site       Renal failure         Decreased fibrinogen       Decreased haptoglobin       Elevated bilirubin         moglobinemia       Hemoglobinuria       Plasma discoloration c/w hemolysis         iilm       Positive direct antiglobulin test (DAT) for anti-IgG or anti-C3         h alloantibody present on the transfused red blood cells         gative, and physical cause (e.g., thermal, osmotic, mechanical, chemical) is         ided but serologic evidence is not sufficient to meet definitive criteria.         ected and serologic testing is negative.         t symptoms, test results, and/or information are not sufficient to confirm reaction.   |

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| NATIO | NAL |   |   |   |

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| SALETTRETWORK   |   |                              |                | www.odo.gov/mion    |  |  |
|---|---|------------------------------|----------------|---------------------|--|--|
| Cutaneous:  | 🗌 Edema   | Flushing                     | 🗌 Jaun         | dice                |  |  |
|   | Other rash  | Pruritus (itching)           | Urtica         | aria (hives)        |  |  |
| Hemolysis/Hemorrhage:                                     | 🗌 Hemoglobinemia  | Positive antibody scr        | een            |                     |  |  |
| Pain:   | Abdominal pain  |                              |                |                     |  |  |
| Respiratory:  | <ul> <li>Bilateral infiltrates on chest x-ray</li> <li>Bronchospasm</li> <li>Cough</li> <li>Shortness of breath</li> <li>Hypoxemia</li> </ul> |                              |                |                     |  |  |
| Other: (specify)  |   |                              |                |                     |  |  |
| *Severity   |   |                              |                |                     |  |  |
| Did the patient receive or ex                             | perience any of the follow  | ving?                        |                |                     |  |  |
| No treatment require                                      | ed 🗌  | Symptomatic treatment of     | only           |                     |  |  |
| 🗌 Hospitalization, inlcu                                  | uding prolonged hospitaliz  | ation 🗌 Life                 | e-threatening  | g reaction          |  |  |
| Disability and/or inca                                    | apacitation   | Congenital anomaly or bi     | irth defect(s  | ) of the fetus      |  |  |
| Other medically imp                                       | ortant conditions   | Death Unk                    | known or no    | ot stated           |  |  |
| *Imputability   |   |                              |                |                     |  |  |
| Which best describes the re                               | lationship between the tra-   | nsfusion and the reaction    | ?              |                     |  |  |
| ABO or other allotypic                                    | RBC antigen incompatibil  | lity is known.               |                |                     |  |  |
|   | ed (i.e., immune or non-im  | ,                            | • •            |                     |  |  |
|   | tial causes present that co   | ould explain acute hemoly    | sis, but trans | sfusion is the most |  |  |
| likely cause.   | hemolysis are more likely   | , but transfusion cannot b   | o ruled out    |                     |  |  |
|   | favor of a cause other that   |                              |                |                     |  |  |
|   | vidence beyond reasonable   |                              |                |                     |  |  |
|   | een the adverse reaction a  |                              |                |                     |  |  |
|   |   |                              |                | Stated.             |  |  |
| Did the transfusion occur at                              |   | ES 🗌 NO                      |                |                     |  |  |
| Module-generated Design<br>NOTE: Designations for case de |   | utobility will be outomotion |                | d in the NUISN      |  |  |
| application based on responses                            |   |                              |                |                     |  |  |
| *Do you agree with the <u>ca</u>                          | ase definition designatio   | n?                           | YES            |                     |  |  |
| ^Please indicate your designed                            |   |                              |                |                     |  |  |
| *Do you agree with the se                                 | everity designation?  |                              | YES            |                     |  |  |
| ^Please indicate your desig                               |   |                              |                |                     |  |  |
| *Do you agree with the <u>in</u>                          | nputability designation?  |                              | YES            | □ NO                |  |  |
| ^Please indicate your designation                         | gnation   |                              |                |                     |  |  |
| Patient Treatment   |   |                              |                |                     |  |  |
| Did the patient receive treatm                            | nent for the transfusion rea  | action?                      | 🗌 NO           |                     |  |  |
| If yes, select treatment(s):                              |   |                              |                |                     |  |  |
| Medication (Select th                                     | e type of medication)   |                              |                |                     |  |  |
| Antipyretics  | Antihistamines 🗌 Inot   | ropes/Vasopressors           | Bronchodila    | ator 🗌 Diuretics    |  |  |
| Intravenous Imm   | nunoglobulin 🗌 Intraven   | ous steroids                 | osteroids      | Antibiotics         |  |  |
| Antithymocyte g   | Iobulin 🛛 🗌 Cyclosporin   | 0 Other                      |                |                     |  |  |
| Volume resuscitation                                      | (Intravenous colloids or cr   | vstalloids)                  |                |                     |  |  |
|   |   | Jotanolaoj                   |                |                     |  |  |

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|--|--|---|--------|--------------------------------------|----------------------------------|-----------------|----------|-------------------------|-------|
| Respiratory support (Select the type of support)   |  |   |        |                                      |                                  |                 |          |                         |       |
| Mechanical ventilation   |  |   |        |                                      |                                  |                 |          |                         |       |
| ☐ Ren  | al replacement therap ] Hemodialysis   |   | -      |                                      | no-Venous Hemo                   | ofiltratio      | on       |                         |       |
| Phlebotomy Other Specify:  |  |   |        |                                      |                                  |                 |          |                         |       |
| Outcome  |  |   |        |                                      |                                  |                 |          |                         |       |
| *Outcome:  |  | ajor or long-tern                         | n sequ | ielae                                | ] Minor or no sec                | quelae          | 🗌 No     | t determ                | nined |
| Date of  |  | /   | : +-   | de ette i                            |                                  |                 |          |                         |       |
|  | ecipient died, relation                | •   |        | Doubtful                             | Ruled Out                        |                 | ] Not de | etermine                | ed    |
| Cause  | of death:                              |   |        |                                      |                                  |                 |          |                         |       |
| Was an   | autopsy performed?                     | Yes                                       | 🗌 No   | 1                                    |                                  |                 |          |                         |       |
| Component  |  |   |        |                                      |                                  |                 |          |                         |       |
| *Was a partion?  | cular unit implicate                   | d in (i.e., respo                         | onsib  | e for) the a                         | adverse                          | 🗌 Ye            | s 🗌      | No 🗌                    | ] N/A |
| Transfusion<br>Start and <b>End</b><br>Date/Time   | *Component code<br>(check system used) | Amount<br>transfused at<br>reaction onset | (Requ  | number<br>lired for<br>ion and<br>I) | *Unit<br>expiration<br>Date/Time | *Blood group at |          | Implic<br>ated<br>Unit? |       |
| ^IMPLICATED  | UNIT                                   |   |        |                                      | <u>.</u>                         | _               |          |                         |       |
| //   | □ ISBT-128                             |   |        |                                      |                                  |                 |          |                         |       |
| :  | 🗌 Codabar                              | Entire unit Partial unit                  |        |                                      | /                                | 🗆 A-            | 🗆 A+     | 🗌 В-                    | Y     |
| //   |  | mL  |        |                                      |                                  | □в+             | 🗆 AB-    | 🗆 AB+                   |       |
| ::   |  |   |        |                                      | :                                | 0-              | 0+       | 🗆 N/A                   |       |
| //   | ☐ ISBT-128                             |   |        |                                      |                                  |                 |          |                         |       |
| :  | 🗌 Codabar                              | Entire unit                               |        |                                      | //                               | □ A-            | □ A+     | 🗌 В-                    | Ν     |
| //   |  | mL  |        |                                      |                                  | □в+             | 🗆 AB-    | 🗌 AB+                   |       |
| :  |  |   |        |                                      | ::                               | 0-              | 0+       | □ N/A                   |       |
| Custom Fields  |  |   |        |                                      |                                  |                 |          |                         |       |
| Label  |  |   |        | Label                                |                                  |                 |          |                         |       |
|  |  | //  | -      |                                      |                                  |                 | /        | /                       |       |
| Comments   |  |   |        |                                      |                                  |                 |          |                         |       |
| - Oomments   |  |   |        |                                      |                                  |                 |          |                         |       |
|  |  |   |        |                                      |                                  |                 |          |                         |       |
|  |  |   |        |                                      |                                  |                 |          |                         |       |
|  |  |   |        |                                      |                                  |                 |          |                         |       |