

Hemovigilance Module: User guide for reporting DSTR as Other reaction



Add Adverse Reaction

Investigation Results (Use case definition criteria in protocol.)

* Adverse reaction: OTHER - Other **1** ← **1. Select Other adverse reaction**

* Specify: DSTR (Delayed Serologic Transfusion Reaction) **2** ← **2. Enter either DSTR or Delayed Serologic Transfusion Reaction**

List relevant lab testing:

Name: DAT **3**
Name: Antibody screen **4**
Name: Check for hemolysis **5**

3, 4, 5. If performed, enter lab tests for a DAT, antibody screen, hemolysis check.

* Date test performed: 11/01/2017 **6**
* Date test performed: 11/01/2017 **7**
* Date test performed: 11/01/2017 **8**

6, 7, 8. Enter the date the lab test(s) were performed.

* Test results: Positive **9**
* Test results: Positive, Anti-D **11**
* Test results: No hemolysis in pre-tx sample **12**

9, 10, 11, 12. Enter the result (s) of the lab test(s). Include antibody information.

* Severity

Indicate the severity of the reaction (check all that apply).

- Symptomatic treatment only
- Life-threatening
- Congenital anomaly or birth defect(s)
- Other medically important condition
- Hospitalization, including prolonged hospitalization
- Disability and/or incapacitating
- Death
- Unknown or not stated **13** ← **13. Select "unknown or not stated" severity, despite DSTRs have no clinical symptoms and cannot be graded.**

* Imputability

Indicate the imputability of the reaction.

* Which best describes the relationship between the transfusion and the reaction?

Conclusive evidence exists that the adverse reaction can be attributed to the transfusion. **14** ← **14. Select the reaction imputability**

* Did the transfusion occur at your facility? Y - Yes **15** ← **15. Indicate where the implicated unit was transfused.**

Comments

16 DSTR ENTERED AS OTHER REACTION BECAUSE IMPUTABILITY TIMEFRAME WAS NOT MET.

15. Explain why the reaction did not meet DSTR protocol criteria and needed to be reported as an Other reaction.

Blood Safety Surveillance website: <http://www.cdc.gov/nhsn/acute-care-hospital/bio-hemo/index.html>
NHSN user support: nhsn@cdc.gov