

Haemovigilance Survey

Please note that all responses should reflect the current situation.

*Required

1. Country *

2. Person responding *

3. Institution

4. Position

Haemovigilance notifications

5. How do you receive the notifications? *

Mark only one oval.

- Electronically *Skip to question 6.*
- In paper records *Skip to question 7.*
- Both *Skip to question 8.*

Electronic notifications

6. How do you receive the electronic notifications? *

Mark only one oval.

- E-mail *Skip to question 14.*
- Website *Skip to question 10.*
- E-mail and Website *Skip to question 10.*
- Other: _____ *Skip to question 14.*

Skip to question 10.

Paper record notifications

7. How do you receive the notifications? *

Tick all that apply.

- Fax
- Mail
- Handed personally
- Other: _____

Skip to question 14.

Notifications

8. Electronic notifications *

Mark only one oval.

- E-mail *After the last question in this section, skip to question 14.*
- Website *After the last question in this section, skip to question 10.*
- E-mail and Website *After the last question in this section, skip to question 10.*
- Other: _____ *After the last question in this section, skip to question 14.*

9. Paper record notifications *

Tick all that apply.

- Fax
- Mail
- Handed personally
- Other: _____

Website

10. What programming languages are in use *

If possible, confirm with the web platform administrator

Tick all that apply.

- HTML / PHP
- JavaScript
- Java
- ASP
- .NET
- ColdFusion
- WebDNA
- Flash
- C, C++ or C#
- Ruby
- Unknown
- Other: _____

11. What database is in use?

If possible, confirm with the database administrator
Mark only one oval.

- MySQL
- Microsoft SQL Server
- Oracle
- Unknown
- Other: _____

12. Is your software developed in-house?

If not, please choose other and identify the company responsible for the software
Mark only one oval.

- In-house
- Other: _____

13. Regarding safety measures, which one(s) are implemented in your software?

If possible, confirm with the system administrator
Tick all that apply.

- Access to site (or parts of it) is password protected
- User sessions
- Data operation is conditioned by user credential
- Data privacy, i.e. each participant is granted access only to his data
- Data anonymity, namely by masking the identification of clinical facilities, patients, etc
- Secure HTTP
- Other: _____

Type of notification

14. How is the notification formulated? *

Mark only one oval.

- Plain text describing the situation
- Pre-structured questionnaire
- Pre-structured questionnaire and free text areas
- Questions placed according to previous answers

Notification management

15. What do you do with the received notifications? *

Tick all that apply.

- I transcribe the notification (e.g. to a Excel spreadsheet)
- I store the received notification (e.g. store original paper record)
- The notifications are automatically stored (e.g in a web database)

16. How do you validate the notifications? *

Mark only one oval.

- I don't validate the notification
- I must check the notification fully
- I partially check the notification
- Notifications are validated automatically

Reporting

17. How do you obtain a summary report? *

Tick all that apply.

- I transcribe data manually to a computer software (Excel, SPSS, Access,...)
- I import data, loading files or accessing a database, into a computer software (Excel, SPSS, Access,...)
- I obtain it automatically

Characterization

18. Since when is your haemovigilance system implemented?

19. Since when is your current notification reception/handling method implemented?

20. How many institutions are registered in your database?

Number of blood establishments, hospital blood banks and similar institutions registered

Mark only one oval.

- 50 or less
- Between 51 and 100
- Between 101 and 250
- Between 251 and 500
- More than 500
- Institutions are not registered

21. How many notifiers are registered in your database?

Number of persons authorized to notify

Mark only one oval.

- 50 or less
- Between 51 and 100
- Between 101 and 250
- Between 251 and 500
- More than 500
- Notifiers are not registered

22. How many notifications do you receive annually?

Number of notifications (donor and patient) received

Mark only one oval.

- 50 or less
- Between 51 and 100
- Between 101 and 250
- Between 251 and 500
- More than 500

How many persons are involved in the haemovigilance management?

Number of persons of your national authority involved in haemovigilance

23. Office worker

clerk, receptionist, typist, ...

24. Information Technology staff

Systems engineer, IT technician,...

25. Scientific staff

Persons involved in validating notifications,
training and supporting notifiers

26. Observations/notes/suggestions you wish to include

Please mention also if any future change to the way you receive and handle notifications is being considered

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