**SHORT STUDY TITLE**

Long Study Title

STUDY DATABASE:

Test Report

|  |  |
| --- | --- |
| Chief Investigator: | Insert |
| Sponsor: | Insert |
| Sponsor Reference: | Insert |
| : | Insert |
| REC Reference: | Insert |

|  |  |  |  |
| --- | --- | --- | --- |
| Role | Name | Signature | Date |
| Author |  |  |  |
| Chief Investigator |  |  |  |
| Database Developer |  |  |  |
| Tester [add more lines as necessary] |  |  |  |

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**ABBREVIATIONS**

|  |  |
| --- | --- |
| TMF | Trial Master File |

1. **Test Environment**

The test database was hosted on a secure server in location. Testers accessed the database via URL.

Testers were given test accounts with the following user roles: XXX. Additionally, unauthenticated testing of database security was completed.

No live data was stored in the test database.

1. **Testing**

Testing was completed according to the study short title test plan and test scripts which are located in electronic location and in the Trial Master File (TMF).

X testers completed user acceptance testing.

X rounds of testing were completed. The completed test scripts are as follows. All completed test scripts are located in electronic location and in the TMF.

1. Test script file name
2. Test script file name
3. Test script file name

The xth round of testing confirmed that the database met all of the requirements of the database specifications and that all [critical] fields and functions functioned correctly. The following minor issues remain outstanding and will be addressed by the database developer, but will not prevent the database from going live:

1. **Conclusion**

The following significant issues were identified during the testing process:

XXX

The database was amended and retested until all [required] features passed testing.

The database may now proceed to Go Live.