

NOTE: The data must include:

1. Results of standards or calibrators
2. Results of controls
3. Results of donor specimens tested
4. Laboratory identification and sequence of specimens tested
5. Evidence of any repeat injections, reanalysis, secondary screening, or rescreening
6. Identity of the individual(s) performing and reviewing the tests
7. Evidence of potential carryover review
8. Evidence of review of the completed data by a certifying official
9. Evidence of comparison of initial and confirmatory testing to ensure consistent results




FDT.05886 Records

Phase II

The records permit valid review of the data.

REPORTING OF RESULTS

Inspector Instructions:

	<ul style="list-style-type: none"> • Sampling of reporting policies and procedures (includes telephone and electronic reporting) • Sampling of test reports as applicable (printed, FAX with record of transmission to a "secure or confidential FAX", remotely printed, computer access)
	<ul style="list-style-type: none"> • How do you ensure confidentiality of donor reports? • How does your laboratory differentiate non-forensic drug testing from forensic drug testing services?
	<ul style="list-style-type: none"> • Examine the laboratory's reporting system. Ensure that the process provides appropriate, accurate and confidential reporting.

FDT.05900 Result Reporting

Phase II



The laboratory follows written procedures for the reporting of results to clients or their representatives.

NOTE: These procedures require that a forensic drug test report must include the following:

1. Date of specimen collection (when given)
2. Date of specimen receipt by the laboratory
3. Donor and client identification information
4. Laboratory's unique specimen identification information
5. Specimen matrix tested and, if hair, site of collection
6. Drugs analyzed as part of the forensic drug test
7. Cutoff values per drug for both screening and confirmation tests
8. Positive and/or negative results
9. Date of report