



TEXAS DEPARTMENT OF PUBLIC SAFETY
CRIME LABORATORY

Expedited Analysis / Reanalysis Request Form

LAB-213 Rev. 05 (10/2025) p. 1 Issued by: SQM

Notice must be provided to the Laboratory at least **30 business days** for Seized Drugs requests and **90 business days** for all other disciplines prior to the date results are needed for court purposes.

DPS Lab Case #: _____

Request For: EXPEDITED ANALYSIS REANALYSIS

Agency Case #: _____

Subject Name: _____

Evidence Location DPS Lab Submitting Agency

(Expected) Date of Evidence Resubmission: _____

Requestor Contact Information

Full Name / Title _____ Date _____

Agency Address _____ City, State, Zip _____

Business Email _____ Phone _____ Fax _____

Justification for Expedited Analysis (Required)

Stated case involves:

- A threat to public safety (e.g., an unidentified serial offender)
- An impact to court trials (*please describe*) _____ Results needed by _____ Expected Court Date _____
- An impact to jails (e.g., subject is confined for an extended period pending laboratory results)
- A high profile incident that draws national media attention
- Other _____

Justification for Reanalysis without a Court Order (Required)

- Case involves a warrantless blood draw
- Reanalysis is requested for administrative or quality assurance purposes
- Original analyst is unavailable for testimony (Outsource Cases / Separated Analyst)
- New technology or procedure has become available
- Case involves a change in legal statutes or requirements
- Other _____

Customer Comments _____

Requested Due Date _____

Prosecuting Attorney _____ Phone _____

For DPS Crime Laboratory Use Only:

REQUEST: APPROVED DENIED ADDITIONAL LAB _____ NOTIFIED: YES N/A

Type of analysis (e.g., Seized Drugs/Friction Ridge): _____

Evidentiary items: _____

Comments: _____

*Notice must be provided at least 30 business days for approval of SD requests and 90 business days for all non-Seized Drugs disciplines

Supervisor/Lab Manager _____ Date _____

Date Requestor Notified _____ Method of Notification _____