# Physical Evidence Bulletin

## Collection of Biological Materials and Reference Samples for DNA Analysis

### Purpose

The Physical Evidence Bulletin (PEB) is a guideline intended for law enforcement agencies to follow in order to submit evidence to BFS Laboratories. Physical Evidence bulletins are not intended to be used in lieu of training in the collection of evidence. Contact your local laboratory and discuss the case prior to submitting the evidence.

### Overview

- BFS provides analytical support to law enforcement agencies through the identification of biological fluids. Biological evidence includes blood, saliva, semen, other body fluid stains, and touch DNA (sometimes referred to as trace DNA). Suspected biological stains can be tested to determine the type of body fluid present, and DNA analysis may be performed to link a particular stain to an individual. This can assist in identification of potential suspects.
- Guiding Principles of Biological Evidence Collection
  - Collect as much of a sample as reasonably possible from a single source.
  - Keep biological evidence stain concentrated.
  - Ensure that the sample is not inadvertently mixed with other biological samples (e.g., contaminated).
  - Wear gloves and change them on a regular basis and between items, especially if they come in contact with any biological sample.
  - Do not talk over any biological evidence sample and consider wearing a face mask.
  - Handle the sample in a manner which minimizes deterioration.
  - Do not touch your face, *etc.* with gloved hands. This can inadvertently transfer your DNA to the items.
  - Air-dry the sample as fast as possible, taking care to avoid contamination between items.
Acceptance Criteria

Minimum evidence required

Submit appropriate reference samples for all individuals involved in the case. This includes suspect, victim, and consensual partner references, as well as reference samples from users of items swabbed for touch DNA (i.e., elimination samples).

These are necessary submissions to process a case.

DNA database arrestee and offender samples already in CODIS are not evidentiary and therefore not suitable for use as a reference sample in an evidentiary case. The DNA database is for investigative leads in cases of unknown suspects.

Where appropriate, also submit substrate controls and water blank swabs.

Minimum information required

Submit the case synopsis (or initial incident report) and full descriptions of evidence items, including relevance to crime. This information is necessary in determining how best to proceed with the submitted items and to assess CODIS eligibility. For example, if submitting a cigarette butt and the victim does not smoke, the synopsis/report should clearly reflect this.

*Note:* A suspect profile developed from an item seized by law enforcement from the suspect’s person or possession is not eligible for search in CODIS.

If touch or otherwise low-level DNA samples are submitted (e.g., small bloodstains, fingernail scrapings or clippings), the submitted documentation shall include explicit permission to consume these items, by submittal of the **Authorization for Consumption of Biological Evidence Samples** (PEB 4A) letter.

This documentation is necessary to process a case.

Samples NOT accepted for processing

The laboratory does not accept syringe needles, feces, or urine (stains or liquid) for DNA analysis.

In order to provide timely DNA analysis, the laboratory does not routinely process the following due to poor success rates:

- Expended cartridge cases and expended shot shells
- Touch DNA swabs from firearms from non-person crimes
- Touch DNA swabs from items or public areas commonly handled by multiple people, such as countertops and pens
- Casual contact items, particularly if routinely handled by other individuals, such as keyboards and doorknobs
- Drug possession evidence

Contact the laboratory prior to submission for further clarification and special circumstances.
## Recommendations for the Collection of Biological Materials from Crime Scenes or Evidence Items

### General

**Recommendations for collecting biological materials:**

- Handle the evidence stains as little as possible. **When possible, submit the item with the stain.** This is the easiest and best method to collect biological evidence. If the stain is on a smooth, non-porous surface and can be easily dislodged, protect it from contact with other objects (*e.g.*, immobilize in box).
- If the stain is on a large object with a porous surface (*e.g.*, wood or carpet), the area with the stain can be cut out and packaged in paper (*e.g.*, paper bag or wrapped in paper). Be sure to include a portion of the unstained material as a substrate control.
- If it is not possible to collect the object or cut out the stain, the stain may be collected by using a swab(s) *slightly moistened* with distilled/purified water. While collecting the stain, effort should be made to **concentrate it onto a small area** on the swab. In addition:
  - A substrate control sample of an unstained area close to the biological evidence stain should also be collected using the same water and type of swab that was used to collect the evidence.
  - Also submit a water blank swab of the water used for collection of the biological stains.
  - Allow the swabs to air-dry, then package separately in appropriately marked paper envelopes or folded paper bindles.
- The size of the stain should influence the size of a substrate used to collect the stain. Thus, use a small part of a swab or a micro swab to collect a small stain. Do not smear a small stain over a large surface.
- **Try to minimize the amount of time a sample is kept wet.** Air-dry all wet stains and swabs as soon as possible. **Do not** expose to heat or sunlight in an attempt to dry the stain.
- In cases of fetal tissue, place the tissue in a clean container and **do not use any preservatives.**

### Collecting small stains

**Small biological evidence samples (*e.g.*, 2 mm size bloodstain) need special handling:**

- Put on a fresh pair of gloves before collecting these samples.
- Avoid talking near the evidence; wearing a face mask is recommended.
- If the entire item can be submitted to the laboratory, then it should be packaged and submitted to the laboratory. If the entire item can’t be submitted, then the stained portion of the item can be cut out using a new or disposable tool and packaged for submittal to the laboratory. If the stained portion can’t be cut out, then swab the area with a sterile swab.
Collecting touch DNA

Touch DNA is material that can be deposited by touching or handling an item; however, just handling an item does not mean that touch DNA will be found. Touch DNA is a cumulative material. Subsequent handling of an item does not necessarily eliminate previous DNA that is already there. In most cases, touch DNA results in complex mixtures of DNA. Also, touch DNA generally has no context, making it difficult to tell when or how the DNA was deposited.

**Touch DNA samples need special handling:**
- Put on a fresh pair of gloves before collecting these samples.
- Avoid talking near the evidence; wearing a face mask is recommended.
- If the entire item cannot be packaged for submittal to the laboratory, then swab the area of interest using a sterile swab lightly moistened with distilled/purified water.

Packaging

Package all biological evidence in paper bags or envelopes as described below. **Do not use plastic.**
- Allow stains and swabs to air-dry as much as possible before placing in paper bag or envelope.
- Package all controls separately.
- Package different evidence items in separate paper containers.
- Evidence from the scene, suspect, and victim must be handled and packaged separately.
- Clean paper can be placed on (or in) a bloodstained garment and the garment folded so that the paper prevents contact between different stains. While items are drying, ensure that the stain patterns are not altered or cross-contaminated with other wet stains.
- Sharp or glass evidence items (e.g., knife or broken glass bottle) should be packaged in a rigid container and, if possible, secured to immobilize. If not secured, blood on a knife blade can become easily dislodged and lost.
- Do not freeze or refrigerate metal or glass evidence items with blood or other body fluid stains. Submit these items to the laboratory as soon as possible.
- Tape-seal and initial across the seal of all packaging.

Recommendations for the Collection of Reference Samples

**Victim, suspect, & others**

Reference samples are important for the interpretation of DNA profiles. In many cases, mixtures are obtained in DNA analysis. Reference samples from victims, suspects, and other individuals (e.g., consensual partners, elimination samples) involved in a case may be required for interpretation of DNA results.

Collect buccal (inner-cheek) swabs by taking 2 sterile swabs and vigorously rotating the swabs on the inside surface of the subject’s cheeks. **It is imperative that these samples be dried as soon as possible.** When the samples are dry, they may be placed into a labeled paper envelope.

Alternatively, collect blood using a lavender-stoppered tube. The crime laboratory should be informed if the subject has recently received a blood transfusion. The tube should be placed into a labeled container and refrigerated.
The evidence envelope should be labeled with pertinent case information, including the subject’s name. Tape-seal and initial across the seal of the envelope.

Submit reference samples to your local BFS laboratory. DO NOT submit reference samples to the CAL-DNA Databank.

**Postmortem subjects**

Blood samples should be obtained from non-body cavity areas such as heart or major internal blood vessels. Collect blood in a lavender-stoppered tube, on a bloodstain card, or on two swabs.

The crime laboratory should be notified if the subject has received a blood transfusion. The subject’s bloodstained clothing may be useful as a secondary reference in this case. Air-dry and freeze these items.

If the body has decomposed, in addition to the blood sample, routine collection should include the following: nails or nail cuttings, 2-4 intact molar teeth (if identification is an issue, ensure that mouth x-rays have been taken), and/or a sample of compact bone (e.g., femur). Do not place any collected item into preservative (e.g., formalin).

**Cautions**

**Safeguards**

*Safeguards while handling biological evidence:*

- Wear disposable (e.g., latex) gloves
- Keep any contaminated surface (e.g., gloved hand) away from face to prevent contact with mucosal membranes (e.g., eyes, nose).
- Follow your agency’s universal precaution policies when handling evidence with potentially infectious materials.

**Prevent contamination**

*Care should be taken to ensure that biological evidence is not contaminated during its collection. This includes:*

- Wear clean gloves and consider wearing a face mask. Change gloves between samples, especially if they become visibly stained.
- Do not allow an evidence stain to come into contact with other biological samples.
- Minimize contact with the sample. Do not talk or cough over biological evidence.
- Each sample should be collected separately. Do not collect or package two samples together.
- Do not allow evidence samples to come into contact with any surface that contains residue from another biological sample (e.g., dirty tweezers, bloodstained glove, contaminated work surface).
- If tweezers must be used, use tweezers that have smooth, easy-to-clean working surfaces.
- Single-use tools are recommended. Reusable tools (e.g., tweezers, scissors) and placards must be cleaned by thoroughly rinsing with a suitable cleaning agent, such as 10% bleach.
Storing evidence

If the evidence cannot be immediately submitted to the laboratory:

- Refrigerate **liquid** blood samples. Do **not** freeze.
- Air-dry all items that contain wet biological evidence. Do not subject to heat.
- Until submission to the crime laboratory, if possible, **freeze** items containing biological evidence **except** for any **metal or glass** items (e.g., knives or bottles). **Metal or glass** items should be **stored at room temperature**.

Guidance on the use of RAPID DNA Instruments

The Rapid DNA Act of 2017

The Rapid DNA Act of 2017 was signed into law in August 2017. This legislation allows law enforcement officers to use Rapid DNA instruments at booking stations and authorizes criminal justice agencies to upload arrestee DNA profiles directly into the Combined DNA Index System (CODIS). This approved use is only for single source reference samples.

Rapid instruments are not yet approved for use on forensic evidence or crime scene samples. Crime scene samples can contain degraded DNA, and often contain mixtures which are very different from pristine known reference DNA samples.

If law enforcement agencies see an exigent need to use the Rapid DNA technology for investigative leads on crime scene DNA samples, there should be sufficient sample to ensure the ability to test the samples in an accredited forensic laboratory. Standard DNA testing methods performed by CODIS-approved laboratories allow the generated DNA profiles to be entered into CODIS while providing expert review, quality control measures, and court testimony as needed. Evidence samples processed with RAPID DNA instruments are not eligible for submission to CODIS.

References:

- NDAA Position Statement on Use of Rapid DNA Technology (January 30, 2018)
- FBI General Information page [https://www.fbi.gov/services/laboratory/biometric-analysis/codis/rapid-dna](https://www.fbi.gov/services/laboratory/biometric-analysis/codis/rapid-dna)
- SWGDAM Position Statement on Rapid DNA Analysis, [https://docs.wixstatic.com/ugd/4344b0_f84df0465a2243218757fac1a1ccffe.pdf](https://docs.wixstatic.com/ugd/4344b0_f84df0465a2243218757fac1a1ccffe.pdf), October 23, 2017
- ASCLD Position Statement (November 15, 2017)
For further information and additional resources

Please contact your regional BFS laboratory with any further questions that you may have.

For a list of regional BFS laboratories please go to:


To locate the most current Physical Evidence Bulletins please go to:

http://oag.ca.gov/cci/reference

Authorization for Consumption of Biological Evidence letter

Refer to the Authorization for Consumption of Biological Evidence Samples (PEB 4A), which is saved as a separate document on the CCI website.