

Document Title: General Guidelines for Collecting Samples and Forwarding Swabs to DNA

Controlled: Yes, with red stamp present

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### A. PURPOSE:

To provide general guidelines for the collection of touch, wearer and body fluid type samples. To also provide general guidelines for forwarding samples for DNA analysis.

### B. RESPONSIBILITY:

Forensic Science Examiners from the Connecticut State Forensic Science Laboratory who have been trained in the discipline of physical evidence examination according to SOP-FB-31 (Training Manual) and SOP-GL-4 (LIMS/Justice Trax).

### C. PROCEDURE:

#### THE FOLLOWING SHOULD BE NOTED:

This information is a general guideline for the collection of evidence for DNA testing. A trained analyst should always use their judgement and experience when examining evidence. The analyst should always take into account the type, condition, and quantity of the evidence being examined.

1. If you have a reasonable expectation that more sample remains on the item and could be collected in the future, then there is no consumption issue.
2. When more than one swab is used to collect a sample, the swabs will be collected simultaneously.
3. If blood is also present, then collect the sample accordingly.

### GUNS

Note: If the gun has been super glued, swab vigorously when collecting the sample to penetrate beneath the super glue layer.

1. Illegal possession/shots fired/weapons charge/found gun

- C. 1. A. Small gun (hand gun, revolver etc.)

Collect one sample from the entire gun using two swabs. If necessary, collect a sample from the trigger separately using one swab.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

B. Large gun (rifle, shotgun etc.)

Collect one sample from the entire gun using three swabs.

No Suspect/Suspect (no arrest)/Suspect (arrested): Send one-and-a-half swabs to DNA.

If necessary, collect a sample from the trigger separately using one swab.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

2. Small gun (hand gun, revolver etc.): Collect a sample from each area using one or two swabs.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

Send the sample(s) from the appropriate area(s) to DNA according to the case scenario.

3. Large gun (rifle, shotgun etc.): Collect a sample from each area using one or two swabs.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

4. Unfired Cartridge: Collect a sample using one swab. If multiple cartridges are submitted, collect one sample from all cartridges using two swabs.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

Note: If there is case information that an individual picked up a fired cartridge casing then swab as above. If there is no information to this effect then do not swab the fired cartridge casing.

C. 5. Magazine: Collect a sample using two swabs.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

For additional information, please refer to the Work Instructions for the Documentation and Collection of DNA Samples from Firearm Evidence in SOP-FB-31 (Training Manual).

### **KNIVES**

Collect one or two samples from each area (handle or blade) using one or two swabs.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

### **UNDERPANTS**

Collect samples from each area according to the case scenario using two swabs:

- a. One sample from exterior hip and waistband areas.
- b. One sample from interior front panel and crotch areas.
- c. One sample from interior back panel and crotch areas.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

### **WEARER**

1. Collar: Collect a sample from the interior collar using two swabs.

No Suspect/Suspect (no arrest)/Suspect (arrested): Send one swab to DNA.

Optional: Collect one sample from both interior sleeve cuffs using two swabs.

Don't send to DNA initially but retain.

2. Hat: Collect a sample from the interior rim using two swabs.

No Suspect/Suspect (no arrest)/Suspect (arrested): Send one swab to DNA.

Optional: Collect a sample from the brim using two swabs.

Don't send to DNA initially but retain.

## **C. CIGARETTE BUTTS/BLUNTS**

1. Collect the entire filter end of a cigarette butt and send an ~1/8"-3/16" (~0.3cm-0.5cm) length of the un-burnt end to DNA.
2. Collect the same amount from a Blunt (include any flattened area of the un-burnt end) and remove any tobacco-type material from the interior if possible.

### **ENVELOPES**

1. Steam open the adhesive area of the flap. Use forceps to pry open the flap as needed. Collect a sample from the adhesive area using one or two swabs. Use the same method for self-adhesive envelopes.

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

2. If there is a designated latent print area, a sample from this area may be collected using one swab unless the Latent Print Section has requested the item back for further processing.  
Don't send to DNA initially but retain.
3. If there is a stamp on the envelope apply steam and pry it off. Collect a sample from the adhesive side using one swab. Don't send to DNA initially but retain.

### **BOTTLES/CANS**

1. Collect a sample using two swabs from the exterior mouth opening and interior cap if present.

No Suspect/Suspect (no arrest)/Suspect (arrested): Send one swab to DNA.

2. If there is a designated latent print area, a sample from this area may be collected using one swab unless the Latent Print Section has requested the item back for further processing.  
Don't send to DNA initially but retain.

3. If requested, collect a sample from the exterior body area of the bottle or can using two swabs

No Suspect/Suspect (no arrest): Send what you collected to DNA.

Suspect (arrested): Send what you collected to DNA (**consumption issue**).

4. If multiple bottles/cans are submitted for one case, then collect samples from only the mouth and cap area of each bottle/cans (individually).

### **C. BLOODSTAINS**

1. Heavy bloodstain swab: Send half of the swab to DNA.
2. Light bloodstain swab:  
No Suspect/Suspect (no arrest): Send one swab to DNA.  
Suspect (arrested): Send one swab to DNA (**consumption issue**).
3. If the case scenario indicates that a sample collected by the submitting agency was previously treated with a field test, then send the swab directly to DNA without serological testing.

### **SEXUAL ASSAULT CASES**

1. If 2+/3+/4+ sperm  
No Suspect/Suspect (no arrest): Send one swab to DNA.  
Suspect (arrested): If more than one swab remains, send one swab to DNA.  
If one swab remains, send the swab to DNA (**consumption issue**).
2. If 1+ sperm or (+) RSID-Semen/(+) p30  
No Suspect/Suspect (no arrest): Send all remaining swabs (up to three) to DNA.  
Suspect (arrested): Send all remaining swabs (up to three) to DNA (**consumption issue**).

### **CONDOMS**

1. If visible material (positive for spermatozoa/semen) remains on the interior or exterior of the condom then collect extra swabs.  
  
If 2+/3+/4+ sperm  
No Suspect/Suspect (no arrest)/Suspect (arrested): Send one swab to DNA.  
  
If 1+ sperm or (+) RSID-Semen/(+) p30  
No Suspect/Suspect (no arrest)/Suspect (arrested): Send three swabs to DNA.
2. If the interior or exterior is negative for AP, collect a sample from the interior and/or exterior (separately) using two swabs.  
  
No Suspect/Suspect (no arrest): Send what you collected to DNA.  
Suspect (arrested): Send what you collected to DNA (**consumption issue**).

### **C. SALIVA (Amylase)**

1. If (+)/weak (+) Amylase:  
No Suspect/Suspect (no arrest): Send all remaining swabs (up to three) to DNA.

Suspect (arrested): Send all remaining swabs (up to three) to DNA (**consumption issue**).

2. If strong (+) Amylase:

No Suspect/Suspect (no arrest): Send one swab to DNA.

Suspect (arrested): If more than one swab remains, send one swab to DNA.

If one swab remains, send the swab to DNA (**consumption issue**)

## FINGERNAIL SCRAPINGS/CLIPPINGS

1. Before collecting a sample, visually or microscopically inspect the submission for any tissue-like material, blood-like stains or debris. If a microscopical examination was conducted, record on the appropriate Quality Record Worksheet.
2. To collect the best sample, swab the tip end of the nail fragment and avoid the nail bed area.
3. If a microscopical examination is conducted and no Forensic Biology report is generated, then DNA will address in their report.
4. Fingernail scrapings/clippings may be submitted to the Laboratory as follows: a sample collected from each finger and packaged separately, samples collected from each hand and packaged separately or a sample collected from each finger and packaged together.

a. Fingernail scrapings/clippings packaged separately:

Collect a sample using one swab from each scraping/clipping (separately). Include tissue-like material, blood-like stains or debris if present.

No Suspect/Suspect (no arrest): Send one swab to DNA.

Suspect (arrested): Send one swab to DNA (**consumption issue**).

b. Left and right hand samples packaged separately:

aa. If no tissue-like materials or blood-like stains are present, collect a sample from the entire contents of each package using one swab.

No Suspect/Suspect (no arrest): Send one swab to DNA.

Suspect (arrested): Send one swab to DNA (**consumption issue**).

- C. 4. b. bb. Nail fragments containing tissue-like material and/or blood-like stains should be collected separately from nail fragments without tissue-like material or blood-like stains using one swab for each.

No Suspect/Suspect (no arrest): Send one swab to DNA.

Suspect (arrested): Send one swab to DNA (**consumption issue**).

- cc. If there is a large quantity of tissue-like material or blood-like stains present, then collect a portion of the material/stains using one swab and retain the remaining contents.

No Suspect/Suspect (no arrest)/Suspect (arrested): Send one swab to DNA.

- c. All fingernail scrapings/clippings packaged together:

- aa. If no tissue-like materials or blood-like stains are present, collect a sample from the entire contents of the package using one swab.

No Suspect/Suspect (no arrest): Send one swab to DNA.

Suspect (arrested): Send one swab to DNA (**consumption issue**).

- bb. Nail fragments containing tissue-like material and/or blood-like stains should be collected separately from nail fragments without tissue-like material or blood-like stains using one swab for each.

No Suspect/Suspect (no arrest): Send one swab to DNA.

Suspect (arrested): Send one swab to DNA (**consumption issue**).

- cc. If there is a large quantity of tissue-like material or blood-like stains present, then collect a portion of the material/stains using one swab and retain the remaining contents.

No Suspect/Suspect (no arrest)/Suspect (arrested): Send one swab to DNA.

- 5. Forward appropriate samples to DNA according to the case scenario and the Forensic Biology results.