NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	1 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

1. Policy

The Forensic Anthropology Unit (FAU) is responsible for the security of evidence while in the custody of the Anthropology Laboratory and associated casework documentation maintain by the FAU. The FAU shall receive, transfer, and store evidence in a manner ensure a documented chain-of-custody and protect the evidence from loss, compagling, contamination, and/or deleterious changes at all times.

2. Sco

This SC perture to solurity and management of all evidence recovered, processed, and analyzed by the scalar and stored within the NYC Office of Chief Medical Examiner (OCME) Anthropology Later responses. All FAU personnel, visiting scientists, and interns involved in the hander of of evidence are responsible for following the policies and procedures outlined of this SOP.

3. Definitions

<u>Evidence</u>: A collective are referring to any bone, cartilage, or other materials of evidentiary value, received or coated ag, care of sharp force trauma) during analysis. Biological and non-biological naterials are insidered potential evidence when they can be inferred to have temporal, spatial, and/c contential correlations to a case.

Materials believed to have no probative value to a lase are not considered evidence. Therefore, these materials are exempt from the other provisions of this SOP. All non-evidentiary materials shall be disposed of at the halyst's caretion. Non-evidentiary material includes, but is not limited to, soils and laterent materials dislodged from evidentiary materials during cleaning and/or conservation.

<u>Remains</u>: A collective term for all biological tissue. Revens subjected to the FAU are typically skeletal, cartilaginous, and/or dental, but may also include soft tight a hair, and toe/finger nails.

<u>Specimen</u>: A collective term referring to a sample selected for an esis or examilation. The term specimen and sample are synonymous and are used interchaseably the aghout the FAU laboratory documents.

<u>Material Evidence</u>: A term referring to non-biological evidence that is associated with remains or a scene.

<u>Case File:</u> A case file is a consolidated file or folder containing the analytical notes, final reports, and administrative documentation received or generated by the FAU for a particular case.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	2 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

Reference Materials: Anthropological analysis frequently requires the comparison of unknown case specimen(s) with known reference materials. Such items include, but are not limited to, non-human comparative materials and age casts (e.g., pubic symphysis aging casts).

<u>vain-o Custody (COC)</u>: A term referring to the chronological documentation showing the example, custody, and transfer of evidence.

Entire Care The ten "entire case" refers to complete cases, in which all remains pertaining to a recific ase number are submitted to the FAU for analysis. An entire case does not necess in amply a complete body/skeleton. An entire case may refer to the recovery of a single skeleton entire, as well as a complete body/skeleton.

<u>Autopsy Specimen</u>: he term "aut by specimen" refers to any specimen that is removed at autopsy and sen to anthropology for analysis while the remainder of the case is withheld from submit ion to the Anthropology Laboratory.

4. FAU Facilities Security

Evidence is handled by the FLU at OCL Vicilities and recovery scenes. Anthropology laboratories and storage areas are located the OCLE's Manhattan office.

4.1 **Anthropology Laboratories:** There are for Laboratories in the OCME Manhattan office (Building 520) that are used for the analysis and storage of anthropological cases.

The following security measures apply to all of the antiropology A foratories in which remains are analyzed or stored and FAU case files are held.

- All of the laboratories are secured by a door with reycard a sess lock
- Only approved OCME personnel have keycard access
- The doors remain closed and locked unless an individue with a proved across is within the laboratory.
- Non-OCME employees are required to sign the visitor log ook and cast be supervised at all times by a member of the FAU while inside an of the secure anthropology labs. Exceptions include FAU interns and visiting scientists who have passed the Competency Test for ANTH-001: Evidence Security and Management.
- 4.1.1 **Main Anthropology Laboratory:** The Main Anthropology Laboratory, located in Building 520, room 324, is the location where the majority of analyses are performed and evidence is stored.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	3 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

- 4.1.2 **Anthropology Processing Laboratory:** The Anthropology Processing Laboratory, located in room B6 near the morgue, is the area where evidence is held temporarily during processing and where bone samples are taken (see ANTH-002 Anthropological Laboratory Analysis). In addition, this lab is sidered another workspace for analysis and short-term storage of evidence.
- 4.1. Additional Anthropology Laboratories: There are two additional satellite laboratories goms 315 and 424, located in the OCME Manhattan office.
 - Roc 315 primarily used for storage of case files, reference materials, and equil has for scene recoveries.
 - Roc 424 is some vused as a lab space for creating casts and working with the licrostopes.

5. Security

- 5.1 Evidence Security: All extence of the maintained in one of the secure limited-access anthropology laboratories (see etion 11). To intent of securing evidence is to avoid loss or compromise. All members of the pare reconsible for maintaining the security of the evidence that is in the custody of the AU.
- 5.2 Case File Security: All completed case file are store in filing cabinets within room 315 of Building 520. Files for active casework are either kept with the analyst in their secure office space or with the case material in the secure lab special members of the FAU are responsible for maintaining the security of case file.
 - <u>Note</u>: Active case files can be secured by being placed into the draw or by closing and locking the office.
- 5.3 Electronic Case File Security: After an anthropology report, finalize the report and case file documents are scanned and uploaded to the OCME introlled no work (Anthropology network drive). Only approved OCME personnel are interns have coess to the Anthropology network drive.

6. Custodial Services

To ensure the security of evidence and case files, custodians are allowed to clean the Anthropology Labs and offices during normal business hours and while an FAU member is present. On rare instances, when custodians or maintenance workers need to access one of the Anthropology Labs after business hours, the FAU shall make sure all evidence and case files are either appropriately secured or removed from the room during the duration of their work, or that custodial staff are supervised by OCME Security personnel.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	4 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

7. Evidence Management

- Receipt of Evidence: The following section outlines the procedures for receiving evidence entire cases or autopsy specimens) for anthropological analysis. All evidence ceiver by the FAU shall be inspected for any potential abnormalities or inconsistencies. If a valconsistencies are noted then the client (e.g., the ME or MLI) shall be contacted for valification Following example, if an evidence container or paperwork indicates that the right ribs are submitted, but in fact the left ribs are present, the FAU analyst shall consult dops record and contact the ME to verify the correct ribs were submitted for analysis.
 - 7.1.1 **Eviden** Rec ed Interally: Autopsy specimens and entire cases submitted to alysis shall transferred from the Manhattan office's Evidence or Mortuary Departments to the cutody of the FAU. Evidence/Mortuary staff shall submitted for anthropological analysis is ready contact the F. U when evider e FAU shall take custody of the evidence from for pick-up. A ... Evidence or Mortuary. Basic Se Information Form shall be completed such as the department the remains were with details of the transfer of cu. released from, the FAU personne aking assession of the remains, and the date the remains were released to the AU.

Note: All current and up-to-date forms care found in the Anthropology network drive.

- 7.1.2 Evidence Received from External Agen less Chain-or ustody (COC) Form (internal or external form) shall be used when evidence is cansferred to the custody of the FAU from external agencies. A copy of the COC chall be kept in the case file.
- Evidence at a Scene: The FA, in coordination with a Medicol 7.1.3 gator (MLI) and/or law enforcement, will recover evidence (hy an remain associated material evidence) from the scene (See ANTH-08 Remains co ected for transfer to the OCME will be secured in an evidence tainer numan remains pouch, labeled with the unique case number, and tre OCME facility. Remains transportation is typically performed by METT (Medical Examiner Transport Team), but may be performed by the FAU. All remains and associated evidence shall be checked in through the OCME Mortuary department. Once the evidence has been transported to an OCME facility the procedure outlined in 7.1.1 shall be followed.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	5 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

7.2 **Sample Submission**

- 7.2.1 **Submitting Samples Internally:** Some cases submitted for anthropological analysis may require a sample (i.e., bone, cartilage, teeth, nails, and hair) to be died over to another OCME department (Forensic Biology, Histology, excology, etc.) for analysis. Members of the FAU shall follow the guidelines below when packaging and transferring samples.
 - 7.2 Place he sample in a clean evidence container (typically a test tube or small astic bag).
 - 7.2.1.2 Label the sample container with a short description of the sample (e.g., left tild sample) the case number, date, and initials of the analyst.
 - 7.2.1.3 Fill but the Sampling/Casting Log and retain it as a record in the case file.
 - 7.2.1.4 Place the sample in a signate evidence transfer location.
- 7.2.2 **Submitting Samples Externally** There we some instances where specialized analytical tests (e.g., isotope acrysis, a docar on dating) may be necessary and which cannot be performed internally in the instances samples may be sent to external agencies.

Packaging samples to send to external agricumal following same procedures outlined in section 7.2.1.1 and 7.2.1.2 (Submitting samples Internally). In addition, the FAU shall follow the below procedure then senting samples to external agencies.

- 7.2.2.1 Seal the evidence container with evidence the, initial and date Make sure the writing spans the tape as well as the wide e containe
- 7.2.2.2 Fill out the Sampling/Casting Log and retain it as a ecord in the case file.
- 7.2.2.3 Package the sample(s) in an appropriate container. In most cases it will be necessary to ship the specimens to an external agency. The container shall be labeled with the external agency shipping information and samples shall be sent externally via a mail carrier (e.g., FedEx, UPS, US Postal Service). An FAU COC Form should be signed by the analyst and included in the shipping container. The FAU analyst shall ask the

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	6 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

external agency to complete the form, and return it electronically or send the hardcopy back to the FAU for inclusion in the case file.

- 72.2.4 The signed receipt provided by the mail carrier, with the tracking information, shall be added to the case file.
- 7.3 Parse ing and fundling of Evidence: Evidence must be preserved and accounted for at all these which is the custody of the FAU. This section describes packaging and documents at procedures required to maintain the integrity of the evidence.
 - 7.3.1 **Evidence Laging:** The type of evidence container used depends on the size, quantity and container of the remains. Typical evidence containers include, but are not mited at body bass, paper bags, plastic bags, plastic specimen cups and buckets, paper buckets, and boxes.
 - 7.3.2 **Documentation:** All evidence of the custody of the FAU requires accountability through proper law angle acking.
 - 7.3.2.1 **Evidence La els:** Evidence containers shall be labeled with the case number. The case number shall be displayed with the evidence for the duration of the processing, and says, and storage.
 - 7.3.2.2 **Basic Case Information form:** The Basic Case Information Form shall be filled out for each case in order to calintain accountability of evidence while in custody of the Alband it will a maintained with the case file. The Basic Case Information Form shall reconcile the following:
 - A description of the container are or remain submitted.
 - Date of transfer to the FAU.
 - Name of individual from the FAU recogning the Adence.
 - Name of the department transferring the evid ce.
 - 7.3.2.3 **Intake Photographs:** Evidence submitted to the FAU all dephotographed when initially received from Mortuary/Evidence. Initial photographs allow the FAU to maintain a record pertaining to the condition of the evidence container and submitted specimens/remains upon the FAU receiving custody. At minimum, intake photos need to include:
 - A photograph of the unopened evidence container(s) with the unique case number visible.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	7 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Ammoved by Foundin Anthum deer Dinecton	Effective Date: 27	Ealamany 2020
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

• Photographs of all submitted specimens/remains in anatomical position (when possible).

Intake photographs shall be uploaded to the case folder located on the Anthropology network drive.

by CME's Forensic Photographers are sufficient to document the intake of remains and additional photos by FAU personnel are not required.

- 7.3.2.4 Review 1 and red Case Evidence: All FAU members, visiting sciences, and in rns who would like to review case evidence stored in the rain Anthropology Lab shall sign and date the Evidence Tracking For which is attached to each long-term evidence storage box. If more than the case is proport in the storage box, the case number(s) of the cases passed for refew must be included on the Evidence Tracking Form. This will allow the FAC to maintain a record of all individuals handling the cases stored to the Anthropology Laboratory.
- 7.3.2.5 **Reviewing Stored Coc files** all FA members, visiting scientists, and interns who would like to see the case files shall sign and date the Case File Tracking Form. A case File racking Form shall be maintained with each case file.
- 7.4 **Storage of Evidence**: All evidence in the custody of the FAV including evidence from cases actively in the analytical process and evidence from cases actively in the analytical process and evidence from cases inalized and curated are located within one of the secure anthropology laboratories.
 - 7.4.1 Active Cases: Typically cases that are actively being palyzed a locate in the Main Anthropology Lab on one of the lab tables. Analysis may cansport evence the other designated Anthropology Lab spaces to perform a ain aspects of their analysis (e.g., use of the microscope in room 424). Evidence may only be left unattended in one of the designated secure lab spaces.
 - 7.4.2 **Placement of Evidence:** Entire and partial skeletons shall be placed on their own lab table. Cases small enough to fit on trays can be placed on a table with multiple cases. In order to avoid the possibility of cross-transfer or commingling of case evidence all FAU members shall do the following:
 - Make the case number clearly visible on the tray(s).

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	8 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27	February 2020

- Never place any of the remains directly on the lab table surface when more than one case is present.
- Perform all analyses, whenever feasible, on the cases' respective tray(s).
- Avoid placing trays with similar types of specimens (e.g. age specimens) directly beside one another on the lab tables.
- Label specimens with their assigned unique case number, when deemed ssary.
- Now. There we be times when the remains need to be taken from the tables/off tray to perform specific analyses or to be photographed. In these instances, once the analyst has finished, the remains shall be immediately returned to their respective table/**
- 7.4.2.1 Small bone fragments should be placed in Petri dishes or other similar container to avoid the assibility of overlooking or losing fragments during valysis.
- 7.4.2.2 Soft tissue that is femoud from skeletal elements and maintained in the FAU's custody is kept the secure anthropology freezer. The anthropology freezer is leated or the morgue level and is secured by a lock and key.
- 7.4.3 **Retained Case Evidence:** Case evidence the is retained with the FAU is kept in storage boxes located in the storage cabinet in the stare Main Anthropology Lab. The storage boxes shall be appropriately by Led with the ique case number. See section 8.0 Evidence Retention Policy for more is armatic about the types of cases the FAU may retain.

Every skeletal element (when practical) shall be lateled with its as ign lunique case number prior to being placed in a storage box. Seletal elements and bone fragments that are too small for labeling shall be placed in excence bags leeled with the case number.

8. Evidence Retention Policy

A retention policy was developed regarding the timeline and disposition of human remains in the Anthropology Laboratory. These include:

8.1 **Unidentified Remains**: Skeletal remains and markedly decomposed remains of unidentified individuals submitted to the FAU for analysis shall be retained at the discretion of the FAU. The remains will be secured in the Anthropology Laboratory pending identification or release of the remains to City Cemetery.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	9 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27	February 2020

- 8.2 **Autopsy Specimens**: Autopsy specimens submitted to the FAU shall be turned over to the Histology Department, via the Evidence Department, or they may be retained at the discretion of the FAU.
- 8.3 stider fied Remains of No Medicolegal Significance: Human skeletal remains may be set mined to the FAU to be of no medicolegal significance. Examples include remains from the tribed cemetery and anatomical teaching specimens. Remains may also be detectined to a non-human by the FAU.
 - 8.3.1 Where of ole, skeletal remains of no medicolegal significance shall be released to an artiful eagency or organization for burial (e.g., the cemetery from which the were removed/disturbed) or shall be sent to City Cemetery.
 - 8.3.2 Remains of no medicologal significance which were anatomical teaching specimens call be retained by FAU, at their discretion.
 - 8.3.3 Non-human remains may be their discreted or added to the FAU comparative collection.
- 8.4 Case Disposition: Once the anthrop gical adlysis is complete and the peer-review process has been finalized (see ANTH-004; eer Review), disposition will be dealt with in one of five ways:
 - Returned to Mortuary
 - Submitted to Evidence with the instructions that the specimen is to be transferred to Histology for archiving
 - Retained in Anthropology
 - Released to an authorized external entity
 - Discarded.
 - 8.4.1 **Returned to Mortuary:** Finalized cases that are ready for clease (e.g., meral home or City Cemetery) shall be returned to the Mortuary Department of FAU members involved in releasing evidence to Mortuary shall follow the protocol outlined below.
 - 8.4.1.1 The FAU member responsible for case disposition shall complete a Forensic Anthropology Release Form.
 - 8.4.1.2 The FAU member shall print out a copy of an inventory photograph.

Page:	
10 of 12	
Control No. Revision:	
ANTH-001	5
Effective Date: 27	February 2020
	Control No.

- 8.4.1.3 Using the inventory photograph as a security measure to make sure all the elements are returned, the FAU member will check off each skeletal element/fragment as it is added to an evidence bag.
- Once all the remains have been crossed off the inventory photograph and added to the evidence bag, it is transferred back to Mortuary.
- 8.4.1.5 Be the FAU member releasing the evidence and the Mortuary personel receiving it shall sign the Forensic Anthropology Release Form
- 8.4.1.6 The signal and and the inventory photograph shall be scanned and adde to the case notes in the electronic case file. The original forms shall remain with the case file in the designated secure area.
- 8.4.2 **Submitted to Histology:** Straimens sent to Histology for storage shall be returned to the Extrace Doortment. All FAU members involved in the releasing of evidence to Histology and Now the protocol outlined below.
 - 8.4.2.1 Follow the steps outline it a section 8.4.1.1 8.4.1.3.
 - 8.4.2.2 Once all the remains have been crossed off the inventory photograph and added to the evidence ontainer at is transferred to the Evidence Department. The Evidence Department is possible for releasing the specimens to Histology for archit no
 - 8.4.2.3 Both the FAU member releasing the personnel receiving it shall sign the Frensic athropology Release Form.
 - 8.4.2.4 Follow procedure outlined in step 8.4.1.6.
- 8.4.3 **Retained in Anthropology:** Upon completion of the anthropology gical are ysis, it may be appropriate to retain the case in the Anthropology amory. The following types of cases may be retained:
 - Skeletonized cases of unidentified individuals may be retained in the Anthropology Laboratory pending identification.
 - All molds, casts, and 3D prints created of evidence (including molds/casts of released evidence) shall be retained and kept in the storage cabinets located in the secure Main Anthropology Lab.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	11 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27 February 2020	

• Non-human and non-forensically significant remains will be dealt with on a case-by-case basis. It is up to the discretion of the FAU whether to retain a specimen in Anthropology for comparative purposes or to appropriately release or dispose of the specimen.

If FAU members involved in archiving cases retained in the Anthropology aborated shall follow the protocol outlined below:

- The mains are packaged into a labeled evidence container (when applie ble) and placed into one of the long-term storage boxes located in the main Anthropology Lab.
- 8.4.3.2 The one numbers added to the label on the outside of the storage box. Multiple cases will a relatively small quantity of remains can be placed within one box for torage. Each case within the box shall be individually package to avoid commingling and labeled with their unique can number. If multiple cases are present in a box, then all case numbers shall be included on a outside label of the storage box.
- 8.4.4 **Discarding of Specimens:** Only con-hur of remains may be discarded. A note detailing the method of discarding the jums shall be placed in the case folder.
- 8.4.5 Release to an Authorized External Agen : Unless directed otherwise by the submitting agency, cases that were received from a external entity shall be returned to that agency upon completion of carysis. The following procedure shall be followed for releasing cases to external agencies
 - 8.4.5.1 The remains are repackaged, in either the original container from which they were received or in a new evidence ontainer, and of an labeled with the case number.
 - 8.4.5.2 A COC Form shall be filled out and signed by FAU members and personnel from the external agency. The Chain-of-cotody Form shall be kept with the case file.

9. Storage of Reference Materials

Reference materials are stored separately from evidence in clearly marked areas of the Anthropology Laboratories. Reference materials may be freely moved about the laboratories as needed during examinations, but shall not be stored in the same containers as evidence. When the analyst is finished using reference material(s) it is the responsibility of that analyst to return the material(s) back to their appropriate storage location.

NYC – OFFICE OF CHIEF MEDICAL EXAMINER	Page:	
Forensic Anthropology	12 of 12	
Title: Evidence Security and Management	Control No. Revision:	
	ANTH-001	5
Approved by: Forensic Anthropology Director	Effective Date: 27	February 2020

10. Revision History

RF.	/ ATE	SUMMARY OF CHANGES
0	6 January 2018	New document.
	Lune 201	Added statements 5.4 and 7.1.3 to cover evidence security and management from a recovery scene. Added statements about labeling cases in 7.4.2 and 7.4.3 Changed spacing to be consistent with other SOPs and QM suments.
2	17 October 2018	7.1- Anded a statement that all evidence received by the FAU hall be inspected for any potential abnormalities or inconsister lies. If any inconsistencies are noted then the lient (a, the ME or MLI) shall be contacted for verice at an. For example, if an evidence container or prerwork dig as that the right ribs were submitted, but in fact the lengths are resent, the FAU analyst shall consult aut psy regards are contact the ME to verify the correct this were abmitted for analysis.
3	6 December 2018	Added: "7.4.2.1: Small bone forgments should be placed in Petri dishes or other similar control of to avoid the possibility of overlooking or losing tragments during analysis." "7.4.2.2: Soft tissue that is remore from so letal elements and maintained in the FAU's custody is kept in the secure anthropology freezer. The anaropology freezer in located on the morgue level and is secured by a lock at a key."
4	4 January 2019	Section 7.4.3: Corrected the Evidence Reter on Policy clare number from 5.0 to 8.0.
5	27 February 2020	The last bullet of 4.1 was changed to: Non-OCME employees are required to sign the visitor logbook and must be supervised at all times by a member of the FAU while inside any of the secure anthropology labs. Exceptions include FAU interns and visiting scientists who have passed the Competency Test for ANTH-001: Evidence Security and Management.