FORENSIC BIOLOGY ADMINISTRATIVE MANUAL

| Submission of Documents to the Forensic Biology Website |  |  |
| :---: | :---: | :---: |
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## Submission of Documents to the Forensic Biology Website

## 1 General Rules for Documents to be Submitted

1.1 The overarching link for the Forensic Biology website is: https://www1.nyc.gov/site/ocme/services/department-of-forensic-biology.page
1.1.1 Utilize the website for past submissions as a point of reference if needed.
1.2 File names must be:
1.2.1 in .PDF format unless another format is required, such as fillable forms for Customers.
1.2.2 lowercase
1.2.3 contain no spaces
1.2.4 not contain any special characters, such as ${ }^{T M}$ or $\mathbb{C}$ or $\circledR$.
1.2.5 The file name should be short, yet descriptive, and must be unique.
1.2.6 If a current document on the website is being replaced, either due to it being archived, retired, or modified for another reason, the replacement version must be saved using the same naming convention currently being used for that document on the website. This will ensure the proper document is replaced on the Forensic Biology Website.
1.3 Formatting of new sections of the website should follow NYC Information Technology \& Telecommunications Procedures. The most up to date procedures can be found by contacting DOITT or the OCME IT department.
1.3.1 If a new page, or an overhaul of a page is required, contact DOITT as submission will need to be done via a MS Word document in their format, similar to section 10.2
1.3.2 New links should be placed in the topmost section of each category, keeping the link that goes to the most current version of the document at the top of the webpage. New expandable/collapsible categories can be placed in any location, however categories based on year should be in chronological order, with the most recent year at the top of the page.
1.4 Submission to IT
1.4.1 Email all requests for changes to the websites to webmail@doitt.nyc.gov
1.4.1.1 Carbon copy required OCME IT personnel

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1.4.2 If a large quantity of files will need to be sent, zipping the files and sending via email is acceptable. The use of share file is also acceptable.
1.4.3 Once the changes are complete, DOITT should email a statement of completion. Check the website to ensure changes are correct.
1.4.4 See Section 10 Appendix B -Example email instructions.

## 2 Manuals

2.1 All current, archived, and retired protocols and procedures associated with the following Manuals must be made available on the Department Manual Websites.

- Management System Manual
- Administrative Manual
- Evidence and Case Management Manual
- Quality Assurance/Quality Control Manual, excluding Reagent Sheets and QA Procedures
- Serology Procedures Manual
- Protocols for Forensic STR Analysis Manual
- Protocols for Mitochondrial DNA Analysis Manual
- Training Manual
- CODIS Manual.
2.2 The main page contains all .pdf files from 1992 until June 20, 2016 organized in collapsible categories by year. Since protocols within Qualtrax are updated separately, not as complete manuals, this page also contains links to individual manual pages for all procedures and protocols processed via Qualtrax. These pages are as follows:
https://www1.nyc.gov/site/ocme/services/ page extension name (see below)

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Table 1 - Manual Web Page Extensions

| Manual Title | Page extension name |
| :--- | :--- |
| All Pre June 2016 manuals | technical-manuals.page |
| Post June 2016 manuals: |  |
| Management System Manual | fbio-management-system-manuals.page |
| Administrative Manual | fbio-administrative-manuals.page |
| Evidence and Case Management Manual | fbio-evidence-and-case-management- <br> manuals.page |
| Quality Assurance/Quality Control Manual | fbio-quality-assurance-manuals.page |
| Serology Procedures Manual | fbio-serology-procedures-manuals.page |
| Protocols for Forensic STR Analysis <br> Manual | fbio-protocols-for-str-analysis- <br> manuals.page |
| Protocols for Mitochondrial DNA Analysis | fbio-protocols-for-mtdna-manuals.page |
| Training Manual | fbio-training-manuals.page |
| CODIS Manual | fbio-codis-manuals.page |

2.3 If this is a new procedure that has never been placed on the website, save the document with a file name based on section $\underline{1}$ of this manual.
2.3.1 Utilize_Appendix A - Fbio Manual Naming Conventions to_ensure the file name is unique. Ensure common names, such as "appendix" or "references" are altered with a pre-fix or suffix to ensure they cannot be accidentally overwritten.
2.3.2 Determine the naming convention for the new link on the website. In general, this will be the "Name of the Manual effective $M M / D D / Y Y$ - current", whereas MM/DD/YY is the date effective listed in the header.
2.3.2.1 Note: Once submitted, update Appendix A with the new file name. This will be needed for future updates to this procedure.
2.4 When a revision is made to a document that is already established on the website
2.4.1 Save the .pdf file of the new manual from Qualtrax, using the already established naming convention of the procedure (see Appendix A - Fbio Manual Naming Conventions). In general, the format will be the modified "Manual name_MMDDYY" where MMDDYY is the date the manual went into effect. Some longer document names have been truncated.
2.4.2 Save a copy of the document that was just archived from Qualtrax, using the same naming convention.
2.4.2.1 Permission in Qualtrax is required to see the archived document via the properties tab.

Controlled versions of Department of Forensic Biology Manuals only exist in the Forensic Biology
Qualtrax software. All printed versions are non-controlled copies.
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2.4.2.2 This document will be the same as the "current" version on the website, however, will now contain an "Archived" watermark.
2.4.2.3 Save the archived document based on the naming convention already established for that document. (see Appendix A - Fbio Manual Naming Conventions).
2.4.2.4 This document will need to replace the document currently on the website, therefore naming it the same as the document already on the site is important.
2.5 If a document was retired (not replaced with a new version), the watermarked document will be found in Qualtrax under the Reports $\rightarrow$ System $\rightarrow$ Retired Document list.
2.5.1 If known, it is easier to locate the retired document by searching by the document ID number instead of running the report.
2.5.2 Permission in Qualtrax is required to see the retired document and document list.
2.5.3 This document will now contain an "Retired" watermark.
2.5.4 Save the retired document based on the naming convention already established for that document. (see Appendix A - Fbio Manual Naming Conventions).
2.5.4.1 This document will need to replace the document currently on the website, therefore naming it the same as the document already on the site is important.
2.6 Open the Manual website and compare the saved documents to the current links available, noting any changes that will need to be made. This can be in terms of the naming of the document, addition of new links, adding new categories, or overall text.
2.6.1 Documents that are now archived or retired will need to have the link name changed to reflect the date it was taken out of use.

For example, on 04/18/17 when the General Serology Guidelines was revised, the manual General Serology Guidelines effective 06/20/16 - current link will need to be changed to General Serology Guidelines effective 06/20/19 - 04/18/17
2.6.2 When a Document is retired, a request will need to be made to add a line to the website to state "This procedure has been retired as of MM/DD/YY" whereas the MM/DD/YY is the date the procedure was retired above the appropriate section of links.
2.7 A "Published Documents in a Time Range" query in Qualtrax can be ran to compare versions of manuals in Qualtrax to versions on the website to ensure all documents have been provided to DOITT and uploaded accordingly.
2.7.1 The Documents Published in a Time Range query can be run by Qualtrax Administrators from the Reports $\rightarrow$ Document Tab.

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2.7.2 Enter a time range to check. Ideally the start date would be the last date this query was run to check against the website.
2.7.3 Choose the Location Folder of the document you will be checking by clicking the check box next to the Folder needed. This can be a general folder, such as the Manuals folder under Forensic Biology, or a specific Manual folder, such as the CODIS Manual.
2.7.4 Click Run Report
2.7.5 The Query should list the Manual Title, the Title of the procedure, the Document ID Number, the Revision Number, who approved the document, and the Date Approved.
2.7.6 Export the query to MS Excel using the "Export to XLSX" button.
2.7.7 Filter the Excel File by Manual Title, Document ID and Revision Number. Delete any duplicates. The line with the latest Date Approved will help determine actual date published.
2.7.8 Check this list against the files/link names on the Website and determine if any corrections to the website need to be made.

## 3 Accreditation Certificates

3.1 All accreditation certificates (ANAB and NYS) and the scope of accreditation will be maintained on the website: https://www1.nyc.gov/site/ocme/services/accreditation-certificates.page
3.2 Each set of certificates will be grouped in a collapsible category by year.
3.3 Upon completion of a new accreditation cycle, a new collapsible category will need to be created, encompassing the start of the new cycle $\rightarrow$ current. The previous collapsible category heading will need to be changed to state the year range, replacing the word current with the end year of that cycle.

For example, the " $2020 \rightarrow$ current" category will need to be changed to "2020-2024" and a new collapsible category $2024 \rightarrow$ current will be made above all of the existing categories. Most current documents should always be at the top of the page.
3.4 To submit new files to DOITT, use the following formats and order for files to keep the links consistent between years.
3.4.1 This will also make it easier to update any files in instances where a specific link/file needs to be replaced as opposed to added.

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Table 2 - Naming Conventions for Accreditation Certificates

| File Type | File name* | Link on Website* |
| :--- | :--- | :--- |
| Certificate of Accreditation | anab_coa_YYYYY.pdf | ANAB Certificate of <br> Accreditation |
| Scope of Accreditation | anab_scope_YYYY.pdf | ANAB Scope of Accreditation |
| Gap Accreditation Certificate | nys_gap_coa_YYYY.pdf | New York State Gap <br> Accreditation Certificate |
| NYS Certificate of Accreditation | nys_coa_YYYY.pdf | New York State Accreditation <br> Certificate |
| QAS Letter of compliance | qas_YYYY.pdf | Quality Assurance Standards <br> QAS) letter of compliance |

*Update accrediting body name as needed.

## 4 Annual Report of Proficiency Test Results

4.1 A link to an Annual Report of all Proficiency test is located at https://www1.nyc.gov/site/ocme/services/annual-report-of-proficiency-test-results.page
4.2 The file is updated yearly and overwritten.
4.3 The file should be created in the beginning of each year and named/submitted as "annual_report_proficiency_test_results", with the request to replace the existing file.

## 5 Validation Summary

5.1 Validation Summaries that are to be made public are located at: https://www1.nyc.gov/site/ocme/services/validation-summary.page
5.2 Currently the site contains a running list of validations. To add a new validation, follow the naming requirements in section $\underline{1}$ of this manual.

## 6 Memos

6.1 Memos are located at: https://www1.nyc.gov/site/ocme/services/memos.page
6.2 Currently this site contains a running list of memos that have been issued to customers of the Department.
6.3 To add a new memo, follow the naming requirements in section 1 of this manual.
6.4 When a memo is no longer applicable, the Memo will remain listed on the website, and marked "Archived" with the corresponding date.

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## 7 Local DNA Index System (LDIS) Statistics

### 7.1 LDIS Statistics are located at https://www1.nyc.gov/site/ocme/services/ldis-tally.page

7.2 Statistics are embedded, referencing the Power BI software.
7.2.1 Customers can change the date range within in application to obtain required statistics.

## 8 Customer Request Forms

8.1 Customer Request Forms are located at https://www1.nyc.gov/site/ocme/services/customer-request-forms.page
8.2 Forms must be in a protected format as to not allow changes to the forms, except where allowed.
8.2.1 If using MSWord format, ensure a complex password is utilized. The original form, restricted, but not password protected, is housed in Qualtrax.
8.2.2 The request to DOITT for MSWord, or other non-.pdf formatted documents must state that the document should be put onto the website in that format, not converted to .pdf.
8.3 Only current versions of forms are located on the website. Archived and out of date forms will be removed.
8.4 To add a new form, follow the naming requirements in section 1 of this manual. Utilize the file names in Table 3 when submitting revisions to existing forms.

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Table 3 - Naming Conventions for Customer Request Forms

| Form Name/Link on Website | File name* |
| :--- | :--- |
| Priority Submission Form | priority_submission_form |
| Request to Search for DNA Profile Form | search_for_dna_profile_request |
| Investigative Genetic Genealogy Request <br> Form | igg_request |
| Discovery Request form | discovery_request |
| Request for Forensic Biology LIMS Audit <br> Trail Form | lims_audit_trail_request |
| Request for Forensic Biology Criminalist <br> Non-Conformities | non_confomity_request |
| Request for Forensic Biology Case File <br> Certification | case_file_certification_request |
| YSTR Testing Request for Familial Search <br> Form | ystr_testing_request |
| Serology Testing Request Form | serology_testing_request |

## $9 \quad$ Appendix A - Fbio Manual Naming Conventions

9.1 If a Naming Convention cannot be found below, and the policy/procedure is already on the Website, the filename may be found by clicking on the corresponding link on the website and looking at the webpage URL address. The name should be the last portion of the address.
9.2 MMDDYY is the date the document was effective, per the date in the header or footer.
9.3 $\mathrm{MM} / \mathrm{DD} / \mathrm{YY}-\mathrm{MM} / \mathrm{DD} / \mathrm{YY}$ is the range the manual was in effect, with the first date being the date effective (as per above) and the second being the date the document was taken out of use (archived or retired)
9.4 MM/DD/YY - current is the naming convention for the most current document that is in use and will be the convention used for the new documents being submitted.
9.5 The following naming conventions are for files that may need to be updated on the website; therefore, retired procedures may not be listed
9.6 Management System Manual Naming Conventions

| Link on Website* | File name* |
| :--- | :--- |
| Management System Manual effective MM/DD/YY - <br> current | management_system_manual_MMDDYY |

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9.7 Administrative Manual Naming Conventions

| Manual Name / Link on Website* | File name* |
| :--- | :--- |
| Attorney / Customer Requests effective MM/DD/YY - current | attorney_requests_MMDDYY |
| Control of Records effective MM/DD/YY - current | control_of_records_MMDDYY |
| Discrepancies in Interpreted Results effective MM/DD/YY - <br> current | discrepancies_in_interpreted_results_MMDDYY |
| DNA Technical Leader effective MM/DD/YY - current | dna_technical__eader_MMDDYY |
| Document Control effective MM/DD/YY - current | document_control_MMDDYY |
| Management System Review effective MM/DD/YY - current | management_system_review_MMDDYY |
| Protocol for digitization of Forensic Biology Records effective <br> MM/DD/YY - current | digitization_of_forensic_biology_records_MMDDYY |
| Protocol for Providing Data to Outside Agencies via ShareFile <br> effective MM/DD/YY - current | data_to_outside_agencies_via_sharefile_MMDDYY |
| Purchasing Services and Supplies effective MM/DD/YY - <br> current | purchasing_services_and_supplies_MMDDYY |
| Security effective MM/DD/YY - current | security_MMDDYY |
| Staff Roles and Responsibilities effective MM/DD/YY - <br> current | staff_roles_and_responsibilities_MMDDYY |
| Submission of documents to the Fbio Website effective <br> MM/DD/YY | website_documents_MMDDYY |
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9.8 Evidence and Case Management Manual Naming Conventions

| Manual Name / Link on Website* | File name* |
| :---: | :---: |
| Abbreviations effective MM/DD/YY - current | abbreviations_MMDDYY |
| Administrative Completion of Cases effective MM/DD/YY current | administrative_completion_MMDDYY |
| Administrative Review effective MM/DD/YY - current | administrative review_MMDDYY |
| ALS Requests by the Medical Examiner effective MM/DD/YY - current | als_requests_by_the_medical_examiner_MMDDYY |
| Case Acceptance and Evidence Sign-in effective MM/DD/YY current | case_acceptance_and_evidence_sign-in_MMDDYY |
| Case Files effective MM/DD/YY - current | case_files_MMDDYY |
| Case Management effective MM/DD/YY - current | case management MMDDYY |
| Evidence control effective MM/DD/YY - current | evidence_control MMDDYY |
| Evidence Examination effective MM/DD/YY - current | evidence_examination_MMDDYY |
| Human Remains Examination effective MM/DD/YY - current | human remains exam MMDDYY |
| IR Camera Usage Guide | ir_camera MMDDYY |
| Laser Microdissection of Products of Conception effective MM/DD/YY - current | laser_microdissection_of products_of_conception MMDDYY (remove space) |
| Postmortem Review and Sign-In | Pm sign in MMDDYY |
| Reports effective MM/DD/YY - current | reports_MMDDYY |
| Subcontracting effective MM/DD/YY - current | subcontracting_MMDDYY |
| Technical Review effective MM/DD/YY - current | technical review MMDDYY |

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### 9.9 Quality Assurance/Quality Control Manual Naming Conventions

| Manual Name / Link on Website* | File name** |
| :--- | :--- |
| Audits and Assessments effective MM/DD/YY - current | audits_and_assessments_MMDDYY |
| Complaints effective MM/DD/YY - current | complaints_MMDDYY |
| Control of Data effective MM/DD/YY - current | control_of_data_MMDDYY |
| Control of Non-Conforming Work effective MM/DD/YY - <br> current | control_of_non-conforming_work_MMDDYY |
| Control of Reference Collections effective MM/DD/YY - <br> current | control_of_reference_collections_MMDDYY |
| Court Testimony Monitoring effective MM/DD/YY - current | court_testimony_monitoring_MMDDYY |
| Equipment Calibration and Maintenance effective <br> MM/DD/YY - current | equipment_calibration_and_maintenance_MMDDYY |
| Exogenous DNA Prevention effective MM/DD/YY - current | exogenous_dna_prevention_MMDDYY |
| Lab Types Database effective MM/DD/YY - current | lab_types_database_MMDDYY |
| Preventative Action effective MM/DD/YY - current | preventive action_MMDDYY |
| Proficiency Testing Program effective MM/DD/YY - current | proficiency_testing_MMDDYY |
| Quality Incident Review effective MM/DD/YY - current | quality_incident_review_MMDDYY |
| Reagents effective MM/DD/YY - current | reagents_MMDDYY |
| Validation effective MM/DD/YY - current | validation_MMDDYY |

9.10 Serology Procedures Manual Naming Conventions

| Manual Name / Link on Website* | File name* |
| :--- | :--- |
| Bloodstain Preparation from Whole Blood effective <br> MM/DD/YY - current | bloodstain_preparation_MMDDYY |
| Kastle-Meyer Presumptive Testing for Blood effective <br> MM/DD/YY - current | km_for_blood_MMDDYY |
| Cell Separation and Christmas Tree Staining for Sperm <br> Cells effective MM/DD/YY - current | cell_separation_and_christmas_tree_staining_MMDDYY |
| Seratec PSA-Semiquant and a-Amylase Tests effective <br> MM/DD/YY - current | seratec_tests_MMDDYY |
| Processing of Postmortem Specimens effective <br> MM/DD/YY - current | processing_of_postmortem_specimens_MMDDYY |
| Serology References effective MM/DD/YY - current | serology_references_MMDDYY |

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### 9.11 Protocols for Forensic STR Analysis Manual Naming Conventions

| Manual Name / Link on Website* | File name* |
| :---: | :---: |
| General Guidelines for Forensic Biology and DNA Casework effective MM/DD/YY - current | general_guidelines_for_dna_MMDDYY |
| Extraction Procedures |  |
| DNAIQ Extraction from Bloodstains and Other Casework Samples effective MM/DD/YY - current | dnaiq_extraction_from_bloodstains_MMDDYY |
| Differential Extraction from Semen Stains or Swabs Utilizing the QIAcube and EZ1 effective MM/DD/YY current | differential_extraction _qiacube_and_ez1_MMDDYY |
| DNA Extraction of Bone Samples effective MM/DD/YY - current | dna_extraction_of_bone_samples_MMDDYY |
| DNA Extraction of Hair effective MM/DD/YY - current | dna extraction of hair MMDDYY |
| Extraction of Exogenous DNA from Nails effective MM/DD/YY - current | extraction_of dna_from_nails_MMDDYY |
| Microcon DNA Fast Flow DNA Concentration and Purification effective MM/DD/YY - current | microcon_dna_concentration_and_purification_MMDDYY |
| Organic Extraction effective MM/DD/YY - current | organic_extraction_MMDDYY |
| EZ1 Extraction from Bloodstains and Other Casework Samples effective MM/DD/YY - current | ez1_extraction_bloodstains_MMDDYY |
| Recovery of Spotted DNA Extracts from Whatman FTA Elute MicroCards effective MM/DD/YY - current | recovery_of_spotted_dna_extracts_MMDDYY |
| Zygem One-Step Sperm Lysis of Sexual Assault Stains or Swabs effective MM/DD/YY - current | zygem_sperm_lysis_MMDDYY |
| Reconstitution of Evaporated Extracts effective MM/DD/YY - current | Reconstitution_of_extracts_MMDDYY |
|  |  |
| Direct Amplification Procedures |  |
| PowerPlex Fusion Direct Amplification of DNA from Buccal Swabs effective MM/DD/YY - current | direct_amplification_of_dna_from_buccal_ swabs_MMDDYY (remove space) |
|  |  |
| Quantitation Procedures |  |
| Quantifiler Trio DNA Quantification Kit effective <br> MM/DD/YY - current | quantifiler_trio_quantification_MMDDYY |
| Amplification Procedures |  |
| Amplification using the PowerPlex Fusion System effective MM/DD/YY - current | amplification_power_plex_fusion_system_MMDDYY |
| Amplification using the YFiler System effective MM/DD/YY - current | amplification_yfiler_MMDDYY |

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| Electrophoresis and Analysis Procedures |  |
| :--- | :--- |
| General Guidelines for Fluorescent STR Analysis <br> effective MM/DD/YY - current | general_guidelines_for_fluorescent_str_ <br> analysis_MMDDYY (remove space) |
| YFiler - Capillary Electrophoresis effective <br> MM/DD/YY - current | yfiler_capillary_electrophoresis_MMDDYY |
| PowerPlex Fusion - Capillary Electrophoresis effective <br> MM/DD/YY - current | powerplex_fusion_capillary_electrophoresis_MMDDYY |
| GeneMarker Manual effective MM/DD/YY - current | genemarker_MMDDYY |
| STR Analysis on the 3500xL Genetic Analyzers <br> MM/DD/YY - current | str_analysis_3500_MMDDYY |
| Fusion Ladder, PE, and SS Appendix effective <br> MM/DD/YY - current | fusion_ladder_pe_and_ss_appendix_MMDDYY |
| References Allelic Ladders, Controls, and Size <br> Standards effective MM/DD/YY - current (ID, Yfiler, <br> MF) | references_allelic_ladders_controls_ss_MMDDYY |
| Editing Codes effective MM/DD/YY - current | editing_codes_MMDDYY |
| ReRun Codes effective MM/DD/YY - current | rerun_codes_MMDDYY |
| GeneMarker Quality Reasons Index effective <br> MM/DD/YY - current | quality_reasons_index_MMDDYY |
| Manual Appendix for PowerPlex Fusion on 3500xL <br> MM/DD/YY - current | appendix_powerplex_fusion_3500_MMDDYY |
| Appendix for PowerPlex Fusion Stutter MM/DD/YY - <br> current | appendix_powerplex_fusion_stutter_MMDDYY |
| Manual Appendix for PowerPlex Fusion effective <br> MM/DD/YY - current (3130xL) | appendix_for_powerplex_fusion_MMDDYY |
| Genemapper ID Analysis effective MM/DD/YY - <br> current | genemapper_id_analysis_MMDDYY |
| Genemapper ID Analysis Method Editor Settings <br> effective MM/DD/YY -current | genemapper_id_method_editor_settings_MMDDYY |
| Default Table and Plot Settings effective MM/DD/YY - <br> current /Genemapper) | default_table_and_plot_settings_MMDDYY |
| Quality Flags effective MM/DD/YY - current | quality_flags_MMDDYY |
| Genemapper ID Troubleshooting Guide effective <br> MM/DD/YY - current | genemapper_id_troubleshooting_MMDDYY |
| Interpretation and Comparison Procedures |  |
| Interpretation of PowerPlex Fusion data run on 3500xL <br> MM/DD/YY - current | interpretation_powerplex_fusion_3500_MMDDYY |
|  <br> STRmix effective MM/DD/YY - current | str_results_interpretation_fusion_strmix_MMDDYY |
| Additional Interpretations of Y-STR Results and <br> Complex Y-STR Results effective MM/DD/YY - <br> current | additional_interpretations_of_y-str_results_MMDDYY |

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| Sample Comparisons - Identifiler and YFiler effective <br> MM/DD/YY - current | sample_comparisons_identifiler_and_yfiler_MMDDYY |
| :--- | :--- |
| STR Results Interpretation - Identifiler and YFiler <br> effective MM/DD/YY - current | str_results_interpretation_identifiler_and_yfiler_MMDDYY |
| Reinterpretation of Legacy Amplification Kit Data | reinterpretation_legacy_data_MMDDYY |
|  |  |
| Statistics Procedures | srtmix_2_7_software_instructions_MMDDYY |
| STRmix v 2.7 Probabilistic Genotyping Software <br> Operating Instructions MM/DD/YY - current | strmix_software_instructions_MMDDYY |
| STRmix v 2.4 Probabilistic Genotyping Software <br> Operating Instructions effective MM/DD/YY - current | strmix_glossary_MMDDYY |
| STRmix Glossary effective MM/DD/YY - current | y-mix_database_filter_MMDDYY |
| Usage of the "Y-Mix Database Filter" effective <br> MM/DD/YY - current | population_frequencies_MMDDYY |
| Population Frequencies for STR's effective MM/DD/YY <br> -current | fst_MMDDYY |
| Forensic Statistical Tool effective MM/DD/YY - current | dna_view_for_paternity_and_kinship_MMDDYY |
| Paternity and Kinship | kinship_and_paternity_analysis_MMDDYY |
| DNA View for Paternity and Kinship and Analysis <br> effective MM/DD/YY - current | dna |
| Kinship and Paternity Analysis effective MM/DD/YY <br> current | dna_str_appendix_MMDDYY |
| Appendix/References | str_references_MMDDYY |
| Appendix effective MM/DD/YY-current |  |
| References effective MM/DD/YY -current |  |

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### 9.12 Protocols for Mitochondrial DNA Analysis Manual Naming Conventions

| Manual Name / Link on Website* | File name* |
| :--- | :--- |
| Pre-Amplification Procedures |  |
| Hair Evidence Examination effective MM/DD/YY <br> -current | hair_evidence_examination_MMDDYY |
| Washing Hair for Mitochondrial or Nuclear DNA <br> Testing effective MM/DD/YY - current | washing_hair_for_dna_testing_MMDDYY |
| Organic Extraction for Mitochondrial or Nuclear <br> DNA Testing effective MM/DD/YY - current | organic_extraction_mtDNA_MMDDYY |
|  |  |
| Sanger Sequencing | mitochondrial_dna_guidelines_MMDDYY |
| Mitochondrial DNA Guidelines effective <br> MM/DD/YY - current | duplex_mtdna_amplification_MMDDYY |
| Duplex Mitochondrial DNA PCR Amplification <br> effective MM/DD/YY - current | quantitation_using_agilent_2100_MMDDYY |
| Quantitation using Agilent 2100 Bioanalyzer <br> effective MM/DD/YY - current | exosap-it_sample_cleanup_MMDDYY |
| ExoSAP-IT Sample Cleanup effective MM/DD/YY <br> -current | mt_cleanup_and_sequencing_MMDDYY |
| Mito Cycle Sequencing, Cleanup, and 3130x1 <br> Sequencing | mtdna_sequencing_analysis_MMDDYY |
| Mitochondrial DNA Sequencing Analysis effective <br> MM/DD/YY - current | mand |
| Editing Guidelines effective MM/DD/YY-current | mtdna_editing_guidelines_MMDDYY |
| Sequence Nomenclature and Alignment effective <br> MM/DD/YY - current | sequence_nomenclature_and_alignment_MMDDYY |
| Interpretation Guidelines effective MM/DD/YY - <br> current | interpretation_guidelines_MMDDYY |
| Statistical Analysis effective MM/DD/YY - current | sequence_nomenclature_and_alignment_MMDDYY |
| Creation of a Casefile CD effective MM/DD/YY - <br> current | creation_of_a_casefile_cd_MMDDYY |
| References effective MM/DD/YY - current | mtdna_references_MMDDYY |
| Appendix A - Oligonucleotide Primer Sequences <br> effective MM/DD/YY - current | appendix_a_MMDDYY |
| Appendix B - Mitochondrial DNA Primer <br> Locations effective MM/DD/YY - current | appendix_b_MMDDYY |
| Appendix C - Revised Cambridge Reference <br> Sequence effective MM/DD/YY - current | appendix_c_MMDDYY |

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| Massively Parallel Sequencing (mitoMPS) |  |
| :--- | :--- |
| Mitochondrial DNA Guidelines for mitoMPS <br> casework MM/DD/YY - current | mtdna_guidelines_mps_MMDDYY |
| Library Amplification with the PowerSeq CRM kit <br> MM/DD/YY - current | library_amplification_powerseq_crm_MMDDYY |
| Ampure XP bead-based library purification <br> MM/DD/YY - current | ampure_library_purification_MMDDYY |
| Library Quantification with the PowerSeq Quant <br> MS kit MM/DD/YY - current | library_quantification_powerseq_quantms_MMDDYY |
| Normalization and Pooling of MPS Libraries <br> MM/DD/YY - current | normalization_and_pooling_mps_libraries_MMDDYY |
| mtDNA DNA Sequencing using the MiSeq/MiSeq <br> FGx MM/DD/YY - current | mtdna_sequencing_miseq_MMDDYY |
| Mitochondrial DNA Massively Parallel Sequencing <br> (mitoMPS) Analysis using the Qiagen CLC <br> Workbench and AQME Toolkit MM/DD/YY - <br> current | mtdna_mps_analysis_MMDDYY |
| Interpretation Guidelines for Mitochondrial DNA <br> Massively Parallel Sequencing MM/DD/YY - <br> current | interpretation_guidelines_mtdna_mps |
| Statistical Analysis for Massively Parallel <br> Sequencing MM/DD/YY - current |  |

### 9.13 Training Manual Naming Conventions

| Manual Name / Link on Website* | File name* |
| :--- | :--- |
| Program Overview effective MM/DD/YY - current | program_overview_MMDDYY |
| Training Program Guidelines effective MM/DD/YY - current | training_program_MMDDYY |
| Training Specific Guidelines effective MM/DD/YY - current | training_specific_guidelines_MMDDYY |

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### 9.14 CODIS Manual. Naming Conventions

| Manual Name / Link on Website* | File name* |
| :--- | :--- |
| CODIS Terms and Abbreviations effective MM/DD/YY - <br> current | codis_terms_and_abbreviations_MMDDYY |
| Overview of the CODIS Program effective MM/DD/YY - <br> current | overview_of_the_codis_program_MMDDYY |
| CODIS Organization and Management effective MM/DD/YY <br> - current | organization_and_management_MMDDYY |
| CODIS Profile Management effective MM/DD/YY - current | profile_management_MMDDYY |
| Verifying and Reporting DNA Matches effective <br> MM/DD/YY - current | verifying_and_reporting_dna_matches_MMDDYY |
| CODIS Case Disposition and Hit Counting effective <br> MM/DD/YY - current | case_disposition_and_hit_counting_MMDDYY |
| CODIS User Management effective MM/DD/YY - current | user_management_MMDDYY |
| CODIS Quality Assurance Quality Control effective <br> MM/DD/YY - current | codis_quality_assurance_quality_control_MMDDYY |
| Maintaining Profile in Linkage effective MM/DD/YY - <br> current | maintaining_profiles_in_linkage__MMDDYY |

## 10 Appendix B-Example email instructions

10.1 See Section 1.4 for Submission to IT
10.2 Below is suggested wording to ensure all important information is relayed appropriately. Emails will need to be very specific. Using MS Word documents with the format of the websites as shown in the example below can be useful.

## Addition of a revised document and archiving of the previous version

Please update the following website, insert specific webpage name here.
Please create a new link insert new link name to the attached file insert file name, under the collapsible category insert category name, as the first link.
In addition, the link in this category that currently states insert link wording, will need to be changed to insert new wording that includes $M M / D D / Y Y-M M / D D / Y Y$, and the file insert archived file name replaced with the file attached of the same name.
Note: For complex manuals, such as the STR Protocols, stating the sub header a category is under may be useful

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## Retiring of a document.

Please update the following website, insert specific webpage name here.
Please update the wording of the first link in the category insert link wording, to "insert new wording that includes $M M / D D / Y Y-M M / D D / Y Y$ ", and replace the file currently associated to this link with insert archived file name as attached.
In addition, please add the following text above all links in this category: "This procedure has been retired as of MM/DD/YY"

## Creation of a new collapsible category

Please update the following website, insert specific webpage name here.
Please also add a new collapsible category insert new collapsible category name above the existing categories.
In addition, the "insert category to be renamed" category will need to be changed to "insert updated category name".

Please see below for the content for the items that will appear in this new category.

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## Insert new category name (make this an expandable / collapsible category). [Ariel Font 20pt.]

Insert text if needed. [Ariel font, 14pt]

## Insert Header if needed [Ariel font 16pt]

- Insert link name (link to: insert_document_name.pdf) [Ariel font 12pt]
- Insert link name (link to: insert_document_name.pdf)
- Insert link name (link to: insert_document_name.pdf)


## Insert updated category name ${ }_{\text {this }}$ is the category name to be updated)Example

if a new, 2005-2009 category was to be made template would appear as follows: Leave in the Yellow highlights as directions for DOITT and type the categories in with the correct font and size, as noted above.

## 2005-2009 (make this an expandable / collapsible category).

Manuals in use before the first date effective listed can be found in the 2000-2004 section of this site.

## 1 - Administrative Manual

- Administrative Manual effective 010705 (link to: admin_manual_010705.pdf)
- Administrative Manual effective 062305 (link to: admin_manual_062305.pdf
- Administrative Manual effective 010108 (link to: admin_manual_010108.pdf
- Administrative Manual effective 042408 (link to: admin_manual_042408.pdf)


## 2000-2004(this category currently states 2000-current and needs to be updated.).

