Status:Published		Document ID: 1255
DATE EFFECTIVE	APPROVED BY	PAGE
12/20/2017	CODIS Manager	1 OF 27

# **5.0 VERIFYING AND REPORTING DNA MATCHES**

### 5.1 General principles

- 5.1.1 Discovering and confirming "exact matches" and "partial matches", and making timely notifications, are among the highest priority tasks done in the Department of Forensic Biology. Any delays can result in additional crimes being committed that may have been preventable. For local matches, it is not necessary to have all analyses completed or reports written, just that the required data is available for review of the match.
- 5.1.2 Local exact matches between cases may result in the creation (or extension) of a DNA pattern. To consolidate the handling of related pattern cases, and to streamline any subsequent court testimony, a single analyst (wherever possible) should be assigned all cases in a pattern. Therefore, depending on the nature of the cases involved, a "new" case may be transferred to the analyst of the previous case(s). See Section 5.4.1- Local exact matches discovered by direct comparison or via LINKAGE or LDIS for additional information.
- 5.1.3 Partial matches are inadvertent "indirect matches" that suggest that the source of an evidentiary profile is potentially:
  - A relative of a suspect (suspect file)
  - A relative of another evidentiary profile (within a case or between two cases)
  - A relative of some other comparison sample (victim or elimination sample)
- 5.1.4 This is evaluated by comparing the number of shared alleles and/or loci, then calculating the full sibling likelihood ratios and/or the parent-offspring likelihood ratios using the CODIS Popstats application; and the EKR (expected kinship ratio) and EMR (expected match ratio) (see specific procedures below). The use of partial matches at the national level has been approved by the NDIS Board; however, participation is left up to each individual state. The use of partial matches at the state level has been approved by the New York State Commission on Forensic Science; participation is left up to each individual CODIS laboratory. With the availability of Familial Searching in the state of New York as of October 2017, OCME will no longer perform Partial Match evaluations on SDIS and NDIS offender search results.
- 5.1.5 Matches at the local level may occur at any time. Matches at the state level follow a weekly cycle. Matches at the national level follow a twice-weekly cycle.
- 5.1.6 For Missing and Unidentified Persons cases, discovering and confirming "exact matches" and "associations" are also among the highest priority tasks done in the Department of Forensic Biology.

FORENSIC BIOLOGI CODIS MANUAL					
Verifying and Reporting DNA Matches					
Status:Published Document ID: 1255					
DATE EF	FECTIVE	APPROVED BY	PAGE		
12/20	/2017	CODIS Manager	2 OF 27		
5.1.7	5.1.7 Associations are "indirect matches" that suggest that the reference profiles (i.e. profiles from relatives of Missing Persons in a pedigree tree) are potentially related to profiles from a Missing Person or Unidentified Human Remains. These associations are ranked in CODIS according to a joint pedigree likelihood ratio.				
5.1.8	5.1.8 Missing persons matches in CODIS may occur at any time at the local level. At the state and national level, matches follow a one month cycle set by NY State and/or the FBI. Additional searches such as those with mitochondrial DNA only are done as scheduled by NY State and the FBI (typically, quarterly).				
5.2	DNA HIT	<b>TS application</b>			
5.2.1	The majority web-based E disseminatio is unavailabl may be mad- becomes ava	of DNA exact match and partial match notification DNA HITS application. This application allows for n of matches to the NYPD and the District Attornal e for $> 24$ hours, or a particular functionality is un e using a Notification Letter; follow up with DNA isolable.	ons are made using the r quick e-mail ey's offices. If DNA HITS havailable, notifications HITS notification when it		
5.2.2	DNA HITS is sent via er remains from NYPD Miss be sent to the	is not used for Missing and Unidentified Persons O nail to notify all involved parties of the match. For n NYC OCME, the assigned Medical Examiner, Id ing Persons are always notified. Matches involving at jurisdiction's designee(s).	Cases. A notification letter r matches with unidentified dentification Unit, and g outside jurisdictions will		
5.2.3	Only the NY HITS. If usi notified by t	PD designee(s) and the appropriate DAO's design ng DNA HITS, <i>do not also notify Detectives or A</i> heir superiors and/or the NYPD's electronic case n	nee(s) are notified via DNA DA's directly - they will be management system.		
5.2.4	Members of users. Case	lab management have privileges in DNA HITS to analysts have varying levels of privileges within the	add or delete authorized he program. All		

users. Case analysts have varying levels of privileges within the program. All interpreting analysts plus certain clerical and CODIS staff members have login privileges and can enter match information. Supervisors, technical reviewers, management and certain CODIS staff members have approval privileges for matches. The program will not make a notification until it has been approved.

## 5.3 Method of notification

5.3.1 The existence of an exact match is disseminated via the Department of Forensic Biology report, via DNA HITS, or both. The method depends on the type of match ("cold" vs. "warm"), the level (local, state, national), or the type of comparison (exact vs. partial). "Cold hit" means no one thought the cases (or suspect) were linked previously. "Warm hits" are the opposite: the cases were previously thought to have been linked, and DNA is simply confirming this.

Verifying and Reporting DNA Matches						
DATE EFFECTIVE 12/20/2017			APPROVE CODIS Ma	D BY anager		PAGE 3 OF 27
5.3.2 In general, r have a clean attributable to such profi mixture.		the atch notificat. informative for a putative poles with $\geq 10$ C	ions made via orensic autos erpetrator. In CODIS core lo	a DNA HITS omal DNA p addition, par oci with no Z	are applica rofile (sing rtial match 's, INC's, c	ble only to cases that le-source or deduced) notifications are limited or other indications of a
5.3.3	Associations described in	solely to non- the reports, no	-deconvolute ot via DNA H	d mixtures or ITS.	solely to Y	STR results are
5.3.4	Notification	via DNA HIT	S is necessary	y for the follo	owing types	of matches:
5.3.4.1	Local match	es:				
<ul> <li>Cold hits b</li> <li>Warm hits</li> <li>Partial mat</li> <li>Cold hits b</li> <li>Warm hits</li> <li>Partial mat exemplar)</li> </ul>		tween cases between cases hes between c tween a case between a case hes between a	cases and a suspect and a suspect a case and a n	(exemplar or ct (exemplar of amed suspect	r pseudo-ex or pseudo-e t or arrestee	e (exemplar)
5.3.4.1.1 Suspect samples for which a protective order has been received prior to c		prior to comparison to or				
<ul> <li>entry into LDIS, that prohibits comparison to the local database or any other samples other than one specific case SHOULD have a DNA HIT issued in the instance of a confirmed match to that (and only that) evidence profile. The suspect shall not be searched against, or added to, LDIS, however.</li> <li>5.3.4.2 State or national matches:</li> </ul>			or any other samples in the instance of a uspect shall not be			
•	Matches be	ween a case a tween an OCN	IE case and a	a case in anot	her laborate	ory
5.3.5	Notification	via DNA HIT	S is not neces	ssary for the f	following ty	ype of matches:
5.3.5.1	Partial match	es within a ca	se			
5.3.5.2	Direct match abandonmen named victin must then be	es between sta t) that match f 1, homeowner removed fror	ate/national o forensic profi , or witness i n the database	ffenders or lo les for cases i n that case. A e as it no long	ocally-tested in which the Additionally ger eligible.	d suspect samples (true or ey are revealed to be the y, the evidence profile
5.3.6 The report ( matches and		vidence repor or partial mat	t or suspect r ches.	eport) will co	ontain inform	mation on all local exact

v		
Status:Published		Document ID: 1255
DATE EFFECTIVE	APPROVED BY	PAGE
12/20/2017	CODIS Manager	4 OF 27

5.3.7 DNA HITS is not used for Missing and Unidentified Persons cases. Match notifications are made via a Forensic Biology Report and Notification Letter.

### 5.4 Verifying and reporting exact matches

- 5.4.1 Local exact matches discovered by direct comparison or via LINKAGE or LDIS
- 5.4.1.1 The analyst of the "new" case has to request the "previous" case(s) if they do not exist in LIMS (pre-LIMS case file). Confirm the exact match by comparing the appropriate DNA profiles. Review the matching cases.

For a case-to-case match, compare the information available in the files: precinct, location of occurrence, description of assailant, details of the assault, etc. If any 61 forms are missing, have a supervisor arrange to get a copy. (This step is not required for NYPD project cases. If any of the information in the 61 forms seems inconsistent, discuss with your supervisor or technical reviewer.)

For case-to-case matches, determine whether the matching samples were processed together:

- Evidence exam on the same date and/or by the same analyst?
- DNA extraction and/or amplification worksheet with the same date and time?

If so, see your supervisor or technical reviewer and Assistant Director immediately.

For case-to-case matches between similar case types (e.g. Property Crime to Property Crime) or disparate case types (Homicide to Property Crime), it is a possibility that a member of law enforcement is the source of the DNA. Therefore, the following should also be determined based on paperwork in the file:

- Was the evidence in both cases collected by the same Crime Scene Unit or Evidence Collection Team member?
- Was the evidence in both cases processed by the same NYPD laboratory Criminalist?

If so, see your supervisor or technical reviewer and Assistant Director immediately. Conversations with NYPD and/or the relevant District Attorney's office(s) may need to be held in order to procure elimination samples from potentially-involved personnel. Although an elimination sample from potentially-involved personnel may have been requested, the case analyst should wait for procurement and typing of the requested sample before issuing the report and/or entering a DNA HIT for match notification. The case analyst and/or their supervisor should follow up on procurement of the elimination sample at least every 30 days.

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	5 OF 27	
12,20,201,	e ob is intuituger	5 01 27	

Any specimen found to match a profile in Lab Types shall not be entered into LDIS; if the link to a Lab Types specimen is found after the sample has been entered and/or uploaded, the specimen must be removed from the database system.

Once it has been ruled out that a member of law enforcement could be the source of the DNA, continue the process.

5.4.1.2 Determine if the match is a cold hit or a warm hit.

Use information in LIMS and/or the physical case file to determine if a previous connection between the cases and/or subjects existed. This can include, but is not limited to, having the same listed suspect, the same complaint number and/or a previous offender match to the named suspect. If a previous connection was not evident, then the match is a cold hit.

In the event an analyst suspects there is a cold hit between the "new" case and a previous case or pattern, between the "new" case and a suspect file, or between the "new" case and a Lab Types specimen, the analyst's direct supervisor will be notified immediately.

5.4.1.3 Expedite additional testing (including exemplars if needed) to determine if you have a true match or a fortuitous match. Additional testing includes any duplication needed to satisfy the concordance policy. Since the "new" case may be transferred per section 5.4.1.4, the analyst who discovered the match and their supervisor will determine who is in the best position to conduct this additional testing in a timely fashion. Once you have confirmed the exact match, continue the process. Determine if the "new" case will be transferred.

Use common sense when deciding on the transfer of a "new" case. Consider the nature of the crimes; the nature of the evidence items within the cases; the time frame of the crimes; and whether any appear to be previously solved via arrest, typing of a suspect, or an offender database match. Transfers should only take place when a logical pattern is created or added to. Having the same analyst for the purposes of testimony is helpful in these situations. Examples of situations where transfer makes sense might include:

- A 2016 sexual assault case matching a 2010 sexual assault case.
- A 2017 burglary case matching a 2014 robbery case.
- A 2016 robbery matching a 2013 sexual assault (where case facts are similar)

If there is no logical pattern or relationship between the cases, no transfer of the "new" case is necessary. Examples might include:

- A 2016 burglary case matching a solved 2000 homicide case.
- A 2017 sexual assault case matching a 2011 auto theft case.
- A 2016 robbery matching a 2011 sexual assault (where case facts are different)

Verifying and Reporting DNA Matches				
Status:Published		Document ID: 1255		
DATE EFFECTIVE	APPROVED BY	PAGE		
12/20/2017	CODIS Manager	6 OF 27		

A transfer is NOT necessary if a "new" case is solely matching a previous suspect file. The analyst of the "new" case retains that case and will have the previous suspect file transferred to him/her. The analyst of the "new" case is responsible for reporting the newly discovered match in an additional suspect report. As appropriate, have a supervisor update records to reflect the new case assignment.

#### 5.4.1.4 Make the Match Notification(s)

If the match is determined to be a cold hit, the analyst who discovered the match(es) and their supervisor are the ones responsible for entering and approving the match(es) in DNA HITS using the procedure in section <u>5.6 Making notifications using DNA HITS</u>.

After entering the match(es), the analyst who discovered it will give the file to their supervisor to review and issue the match notification in a timely fashion.

If the "new" case will be transferred per section 5.4.1.4, contact the analyst receiving the case and their supervisor to inform them of a cold hit. After the match notification has been issued, transfer the file to the receiving analyst.

If the new case will not be transferred, the discovering analyst will write the associated report.

If the match is determined to be a warm hit, the analyst who will ultimately write the report detailing the match is the one responsible for entering the match(es) into DNA HITS using the procedure in section <u>5.6 Making notifications using DNA HITS</u>. If the "new" case will be transferred per section <u>5.4.1.4</u>, contact the receiving analyst and their supervisor to inform them of a warm hit. The receiving analyst will write the associated report and give the file to their supervisor for review. If the new case will not be transferred, the discovering analyst will write the associated report and give the file to their supervisor for review.

The supervisor who is responsible for reviewing the report and match notification, whether the case has been transferred or not, will review the DNA HITS match(es) by using the procedure in section <u>5.6 Making notifications using DNA HITS</u>.

- 5.4.2 Verifying and reporting SDIS exact matches
- 5.4.2.1 With DNA matches identified at SDIS, both laboratories involved in the match have confirmation responsibilities. All matches will be resolved by the CODIS staff, with the exception of Low Copy Number samples and certain identity searches performed and scheduled by NYS.
- 5.4.2.2 Responses to all candidate matches must be immediate. The final disposition of the candidate match to the SDIS custodian must be reported no later than 30 business days after receiving the match report.

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	7 OF 27	

#### 5.4.2.3 General Process

The CODIS staff will print out the Candidate Match Detail Reports from the CODIS system along with a Match Inventory list (a summary list of all the cases involved in the candidate matches) and obtain the corresponding files.

Each candidate match report and corresponding file or LIMS case record must be reviewed to confirm whether or not the two profiles indeed match. The analyst reviewing the file must fill out a <u>Candidate Match Confirmation Checklist</u> if the match is found to be true.

If any modifications to the DNA profile are needed, a Profile Modification Form must be filled out by the Interpreting Analyst or the analyst reviewing the data (see <u>section 4.6</u>), and submitted to the CODIS group. It is not necessary to wait for the profile to be modified to continue in the confirmation process.

- 5.4.3 Verifying and reporting SDIS offender exact matches
- 5.4.3.1 If the profiles are an exact match, complete a <u>NYS DNA Databank Candidate Match</u> <u>Confirmation Form.</u> This form communicates to DCJS and the Databank coordinator the case information, and that the candidate match is, in fact, a true match. Therefore, one NYS DNA Databank Candidate Match Confirmation Form for every confirmed candidate match listed on the Match Inventory must be completed. (For those cases matching an offender in SDIS but also matching a sample in LDIS that has previously hit the same offender at SDIS, the form can be omitted, as DCJS will not issue a new letter.) The NYS DNA Databank Candidate Match Confirmation Form is then transmitted to DCJS by fax or other electronic means.
- 5.4.3.2 Upon receipt of the NYS DNA Databank Candidate Match Confirmation Forms from our laboratory, and upon receipt of confirmation of the offender sample from the NYS DNA Databank coordinator, DCJS will release the offender's name, in the form of a DCJS Match Letter (see the current version of the *New York State COmbined DNA Index System Procedures*). This letter will contain the name of the offender, any aliases, the NYSID number and offender's current location.
- 5.4.3.3 Enter the match(es) into DNA HITS using the procedure in section <u>5.6 Making</u> notifications using DNA HITS
- 5.4.3.4 If the confirmed match has linked an offender to an unsolved case, the investigating agency generally obtains an exemplar from the offender and submits to the laboratory for retesting prior to proceeding to trial. This requirement is located on the DCJS Match Letter that is available to the District Attorneys' offices upon request.
- 5.4.3.5 The DCJS Match Letter should be used by the DAO to obtain the court order authorizing the collection of the exemplar. The Department of Forensic Biology will perform testing

Verifying and Reporting DNA Matches				
Status:Published		Document ID: 1255		
DATE EFFECTIVE	APPROVED BY	PAGE		
12/20/2017	CODIS Manager	8 OF 27		

on the exemplar to replicate the DNA match of the offender to the forensic sample(s) and to testify in court to the match. Questions from the DAO regarding offender information, offender blood draws, etc. should be directed to DCJS. Analysis of the exemplar by Forensic Biology is generally not necessary for grand jury proceedings. This analysis, however, is necessary before trial.

- 5.4.4 Verifying and reporting SDIS forensic exact matches
- 5.4.4.1 After the data is reviewed, the other laboratory involved in the match must then be notified via fax or email and the match verified. Both laboratory's case numbers and ORI numbers are on the Match Detail Report and on the Match Inventory list. The contact information for all CODIS laboratories can be found on the CJIS-WAN. Standard case contact protocol should be followed to document any correspondence or conversations.
- 5.4.4.2 If it is determined the candidate match is a non-match, the process stops here. All case contacts should be documented on the checklist accordingly.
- 5.4.4.3 If it is verified to be a true match, information regarding the cases must be exchanged. The CODIS DNA Match Data Request and Response Form is transmitted to the other laboratory by fax or other electronic means. This form facilitates the exchange of information. Information on this form, if available, should include:
  - Contact information for the submitting police agency.
  - Contact information for the laboratory.
  - Laboratory and police identification numbers (Forensic Biology and complaint numbers).
  - Whether the case is solved (i.e. by DNA).
  - Suspect information (for example, name, NYSID number, has he/she been tested at our lab, etc.).
  - General case information (for example, date of occurrence, type of crime, etc.)
  - If the case with the match at SDIS is one of a local pattern, information regarding both/all should be provided to the other laboratory.
- 5.4.4.4 Upon receipt of the response from the other laboratory, the match is confirmed. This form documents that the candidate match between the two laboratories was acknowledged, each laboratory has finished their review process, both laboratories are confirming the match and that case information has been exchanged.
- 5.4.4.5 Enter the match(es) into DNA HITS using the procedure in section <u>5.6 Making</u> notifications using DNA HITS
- 5.4.5 Verifying and reporting NDIS exact matches
- 5.4.5.1 With DNA matches identified at NDIS, both laboratories involved in the match have confirmation responsibilities. All NDIS matches will be resolved by the CODIS staff.

٦

Г

Verifying and Reporting DNA Matches				
DATE 12/	EFFECTIVE /20/2017	APPROVED BY CODIS Manager	PAGE 9 OF 27	
5.4.5.2	Responses to match to the receiving the	o all candidate matches must be timely. The final NDIS custodian must be reported no later than 30 e match report.	disposition of the candidate ) business days after	
5.4.5.3	General Pro	cess		
	The CODIS system along candidate m used to creat	staff will print out the Candidate Match Detail Reg with a Match Inventory list (a summary list of al atches) and obtain the corresponding files. The Mate the magnets for the CODIS group's Lean Six Signals and Six Six Signals and Six Six Signals and Six	ports from the CODIS Il the cases involved in the latch Inventory list is also gma tracking board.	
	Each candid reviewed to the file must	ate match report and corresponding file or LIMS of confirm whether or not the two profiles indeed ma t fill out a <u>Candidate Match Confirmation Checklin</u>	case record must be atch. The analyst reviewing st.	
If any modi filled out by and submitt modified to		ications to the DNA profile are needed, a Profile I the Interpreting Analyst or the analyst reviewing ed to the CODIS group. It is not necessary to wait continue in the confirmation process.	Modification Form must be the data (see <u>section 4.6</u> ), t for the profile to be	
If a profile I at or near th has two (or one of the c selection). offender ob		has a national offender candidate match and a state e same time, allow the state confirmation process more) national offender candidate matches at or no andidate matches to proceed first (see the CODIS Drace one of the candidate matches has been verifi- ained, process the remaining candidate matches as	e offender candidate match to proceed first. If a profile ear the same time, select supervisor for guidance on ed and the name of the s conviction matches.	
5.4.6	Verifying ar	nd reporting NDIS offender exact matches		
5.4.6.1	After the dat notified via numbers and all CODIS has should be fo	ta is reviewed, the other laboratory involved in the telephone, fax or email and the match verified. Be I ORI numbers are on the Match Inventory list. T aboratories can be found on the CJIS-WAN. Stan llowed to document any correspondence or conve	e match must then be oth laboratories' case he contact information for dard case contact protocol rsations.	
5.4.6.2	If it is deterr CODIS soft documented	nined the candidate match is a non-match, the ma ware as "no match" and the process stops here. A on the checklist accordingly.	tch is dispositoned in the ll case contacts should be	
5.4.6.3 If it is verifi The CODIS laboratory b information		ed to be a true match, information regarding the ca DNA Match Data Request and Response Form is y fax or other electronic means. This form facilita Information on this form, if available, should inc	ases must be exchanged. transmitted to the offender ates the exchange of clude:	
• Contact information for the submitting police agency.				

	5	
Status:Published		Document ID: 1255
DATE EFFECT	IVE APPROVED BY	PAGE
12/20/201/	CODIS Manager	10 OF 27
<ul> <li>Co</li> <li>Lal nun</li> <li>Wl</li> <li>Sus lab</li> <li>Ge</li> <li>If t bot</li> </ul>	ntact information for the laboratory. boratory and police identification numbers (for example, or mber, etc.). hether the case is solved (i.e. by DNA). spect information (for example, name, NYSID number, ha o, etc.). neral case information (for example, date of occurrence, t the case with the match at NDIS is one of a local pattern, i th/all should be provided to the other laboratory.	case number, complaint as he/she been tested at our ype of crime, etc.). nformation regarding
5.4.6.4 Who beca	en available, include any known aliases of the offender/su ause the offender/suspect may be in the other database und	spect if the case is solved, ler a different name.
5.4.6.5 Upo labo mate via any secu	on receipt of the CODIS DNA Match Data Request and Repratory, and upon the offender laboratory's confirmation of ch is confirmed. The offender laboratory will release the fax, in the form of a match letter. This letter will contain a liases, the State ID #, current location, and sometimes ar urity number.	esponse Form from our f the offender sample, the convicted offender's name, the name of the offender, n FBI number or social
5.4.6.6 Enternoti	er the match(es) into DNA HITS using the procedure in se fications using DNA HITS	ction <u>5.6 Making</u>
5.4.6.7 If the agent retering for the second	the confirmed match has linked an offender to an unsolved incy must obtain an exemplar from the offender and submi- sting prior to proceeding to trial. This requirement is loca prwarded to the District Attorney's office upon request. T d by the DAO to obtain the court order authorizing the col	case, the investigating t to the laboratory for ted on the match letter that he match letter should be lection of the exemplar.
5.4.6.8 The DN. Que shou Data Fore how	Department of Forensic Biology will perform testing on the A match of the offender to the forensic sample(s) and to testions from the DAO regarding offender information, offer all be directed to the agency contact information given on a Request and Response form. Analysis of the exemplar be ensic Biology is generally not necessary for grand jury provever, is necessary before trial.	he exemplar to replicate the estify in court to the match. ender blood draws, etc. the CODIS DNA Match by the Department of occeedings. This analysis,
5.4.7 Ver	ifying and reporting NDIS forensic exact matches	
5.4.7.1 The alor can	CODIS staff will print out the Candidate Match Reports to ng with a Match Inventory list (a summary list of all the ca didate matches) and obtain the corresponding files.	from the CODIS system uses involved in the

Verifying and Reporting DNA Matches					
Status:Published			Document ID: 1255		
DATE EFFECTIVE		APPROVED BY	PAGE		
12/20	/2017	CODIS Manager	11 OF 27		
5.4.7.2 Each candid reviewed to file must fil		ate match report and corresponding file or LIMS confirm the profile data sent to NDIS is accurate. out a <u>Candidate Match Confirmation checklist</u> .	case record must be The analyst reviewing the		
5.4.7.3	If any modif filled out eit by the repor necessary to	ications to the DNA profile are needed, a Profile her by the analyst reviewing the data (see <u>section</u> ting analyst on that case, and submitted to the CO wait for the profile to be modified to continue in	Modification Form must be <u>4.6</u> ), or for LIMS-era cases, DIS group. It is not the confirmation process.		
<ul> <li>5.4.7.4 After the data is reviewed, the other laboratory involved in the match mu notified via telephone, fax or email and the match verified. Both laborate numbers and ORI numbers are on the Match Inventory list. The contact all CODIS laboratories can be found on the CJIS-WAN. Standard case c should be followed to document any correspondence or conversations.</li> </ul>		e match must then be oth laboratory's case he contact information for dard case contact protocol ersations.			
5.4.7.5	If it is deterr contacts sho	nined the candidate match is a non-match, the pro- uld be documented on the checklist accordingly.	cess stops here. All case		
5.4.7.6	If it is verifie The CODIS laboratory b information.	ed to be a true match, information regarding the c DNA Match Data Request and Response Form is y fax or other electronic means. This form facility Information on this form, if available, should inc	ases must be exchanged. transmitted to the other ates the exchange of clude:		
<ul> <li>Contact information for the submitting polic</li> <li>Contact information for the laboratory.</li> </ul>		formation for the submitting police agency. Formation for the laboratory. and police identification numbers (for example, I	B number, complaint		
	<ul><li>number, etc</li><li>Whether th</li></ul>	e case is solved (i.e. by DNA).	,,,		
	<ul> <li>Suspect inf laboratory,</li> <li>General case</li> </ul>	ormation (for example, name, NYSID number, ha etc.).	is he/she been tested at our		
	<ul> <li>If the case both/all sho</li> </ul>	with the match at SDIS is one of a local pattern, in ould be provided to the other laboratory.	iformation regarding		
5.4.7.7	Upon receip form docum acknowledg confirming t	t of the response from the other laboratory, the me ents that the candidate match between the two lab ed, each laboratory has finished their review proc he match and that case information has been exch	atch is confirmed. This oratories was ess, both laboratories are hanged.		
5.4.7.8	Enter the manual motifications	ttch(es) into DNA HITS using the procedure in se susing DNA HITS	ction 5.6 Making		

# 5.5 Evaluating, verifying, and reporting partial matches

Γ

	V		
Status:Published			Document ID: 1255
DATE EFF	FECTIVE	APPROVED BY	PAGE
12/20/2	2017	CODIS Manager	12 OF 27
5.5.1	General proc	cess	
5.5.1.1	Partial match forensic auto perpetrator. indications of	h procedures are applicable only to cases that have osomal DNA profile (single-source or deduced) att Such profiles must have $\geq 10$ CODIS core loci, wi of a mixture.	a clean, informative ributable to a putative th no Z's, INC's, or other
5.5.1.2	Partial match at each locus shared allele for allele sha Partial Match	hes will be evaluated by a combination of observir s (indicating a potential parent-offspring relationsh s across all loci (indicating a potential full-sibling aring and the likelihood ratios have been established h Evaluation Form.	ng whether there is sharing ip) and/or counting of relationship). Thresholds ed and are described on the
5.5.1.3	At the local between case arrestee for t suspect to La NOT be eval	level, only partial matches between evidence samples) or partial matches between evidence samples a that case will be evaluated. <i>Any partial matches relinkAGE or partial matches revealed by searching luated</i> .	bles (within a case or nd a named suspect or evealed by comparing a c a suspect in LDIS will
5.5.1.4	At the state a profiles will	and national levels, no partial matches to offenders be evaluated.	s or other labs' forensic
5.5.1.5	Pull the prev	vious case(s), if applicable.	
5.5.2	Local partial	matches	
5.5.2.1	Partial match suspect file.	hes may exist within a case, between two cases, or	between a case and a
5.5.2.2	Partial matcl	hes within a case	
	All eligible l For example Donor A, B,	DNA profiles within a case should be reviewed for , compare a victim or elimination sample to Male and C to each other.	potential partial matches. Donor A or compare Male
	In the event evaluate the flow chart be expedite any policies.	an analyst believes there is an eligible partial mate profiles. Using the <u>Partial Match Evaluation Forn</u> elow, determine if the two profiles meet laboratory additional testing needed to satisfy the concordan	th, the first step is to <u>a</u> and following the local requirements. If so, ce and duplication
	If possible a should be do	nd appropriate (i.e. both profiles are male), further one. If a partial match is still a possibility, continu	testing using Y STRs e the process.
	The existence wording that	e of a partial match within a case is disseminated to the second state of the second s	via the report, using additional exemplars. If
Company 11 1		Manual (Francis Distance Manual seal states of the	

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	13 OF 27	

the evaluation of the profiles reveals that the thresholds for both a parent/child relationship AND full sibling relationship have been met, then both potential relationships shall be included in the report.

#### 5.5.2.3 Partial matches between two cases

In the event an analyst believes there is an eligible partial match between two cases (found in LINKAGE or an LDIS search), the first step is to evaluate the profiles. Using the <u>Partial Match Evaluation Form</u> and following the local flow chart below, determine if the two profiles meet laboratory requirements. If so, expedite any additional testing needed to satisfy the concordance and duplication policies.

If possible and appropriate (i.e. both profiles are male), further testing using Y STRs should be done. If a partial match is still a possibility, continue the process.

The analyst and supervisor must then meet with the local CODIS administrator and/or CODIS manager to discuss the potential partial match. If appropriate, efforts will be made to determine the status of each case (solved vs. unsolved, arrests, etc.) or gain additional case information.

The existence of a partial match between cases is disseminated via DNA HITS. Enter the match(es) into DNA HITS using the procedure in section 5.6 Making notifications using DNA HITS

5.5.2.4 Partial matches between a case and a suspect (exemplar or pseudo-exemplar)

Partial matches involving the DNA profile of a suspect is limited to the case for which the person is a named suspect or arrestee.

In the event an analyst believes there is an eligible partial match, the first step is to evaluate the profiles. Using the <u>Partial Match Evaluation Form</u> and following the local flow chart below, determine if the two profiles meet laboratory requirements. If so, expedite any additional testing needed to satisfy the concordance and duplication policies.

If possible and appropriate (i.e. both profiles are male), further testing using Y STRs should be done. If a partial match is still a possibility, continue the process.

The existence of a partial match between a case and a suspect is disseminated via DNA HITS. Enter the match(es) into DNA HITS using the procedure in section <u>5.6 Making</u> notifications using DNA HITS

### 5.6 Making notifications using DNA HITS

Status: Published Document ID: 1255			
DATE EFI 12/20/	FECTIVE /2017	APPROVED BY CODIS Manager	PAGE 14 OF 27
NOTE:	If a new ma case-to-offe <i>matches</i> mu make refere the date of	atch (case-to-case, case-to-suspect, case-to-known ender) is identified to a pattern that pre-dated DNA ust be entered into DNA HITS <i>prior</i> to the new ma ence to the previous match letters, including match the original notification.	suspect or arrestee, or A HITS, the <i>previous</i> atch. In the Notes section, a letter number as well as
5.6.1	Using the in login using y	ternet, go to the DNA HITS program. The Domai your OCME user name and password.	n should show "OCME";
5.6.2	Click on "Cr button in the	reate New Local Hit", "Create New State Hit" or " e upper right hand corner.	Create New National Hit"
5.6.3	Using the dr select the co and for some	op-down menu, select the appropriate match type. rrect match type, since DNA HITS is being used f e local partial matches.	It is very important to for "cold hits", "warm hits",
•	<ul> <li>Choices for to Subject ( (Partial) (F- (Partial)).</li> <li>Choices for (F-F(S)), ar</li> <li>Choices for Forensic (F</li> </ul>	For local match types include Forensic to Forensic (a F-S), Forensic to Named Suspect/Arrestee (F-NSA F (Partial)), and Forensic to Named Suspect/Arrest e state match types include Forensic to Offender (F and Forensic to Offender (Partial) (F-O (Partial)). national match types include Forensic to Offende F-F(N)), and Forensic to Offender (Partial) (F-O (N	bbreviated F-F), Forensic A), Forensic to Forensic stee (Partial) (F-NSA F-O), Forensic to Forensic er (F-O(N)), Forensic to I)(Partial)).
5.6.4	Enter the cas	se numbers for the new match and click on "Search	h".
NOTE:	For notification be the new whose DNA the CODIS to 2012, the SDIS/NDIS	ations on a new case in an existing pattern, the two case and the first case of the pattern. The first case A profile is always represented in CODIS; see a su group if unsure which case is the first case. For the may be profiles in the local pattern index that y due to policies at that time.	cases entered here should e is generally the one pervisor or a member of "first cases" entered prior vere not submitted to
5.6.5	Using the dr local matcher reentered. " case but will	op-down menu, select the appropriate search type es). If this is not done, all the information will be l Direct match" can be used if a suspect came in for not be entered into or searched via the databases.	(LINKAGE or LDIS for lost and will have to be comparison to a given
	"Warm hits" Suspect or A	' between a case and a suspect are reported using t Arrestee" function within DNA HITS.	he "Case to Known
5.6.6	If one of the for that case fields marke	cases was involved in a previous DNA HITS noti will be populated automatically. If both cases are d in yellow are required to be entered. In addition	fication, some information e new to DNA HITS, all a, when available, the date

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	15 OF 27	
	· · · · · · · · · · · · · · · · · · ·		

of occurrence, 61 number and the voucher number must be entered. The exceptions are PM samples (no voucher number); backlog project cases (no 61 number and sometimes no date of occurrence); and the occasional Biotracks or IAB case (no or partial 61 number).

NOTE: Be careful in using the drop-down menus; make sure what you select stays selected by moving the cursor off of the drop-down menu and clicking elsewhere to deactivate the drop-down.

Forensic Case - Fields that must be entered if present in case documentation:

- Search Type
- Match Type
- Forensic Lab # (twice)
- Specimen ID
- Gender
- Hospital (if applicable)
- Sample type
- Voucher
- Item #
- Storage number (applies to backlog rape cases only)
- Incident Date
- Case Type
- Full Complaint Number (add a leading zero to give 6 digits in the last segment)
- Borough
- Victim/Entity name
- Suspect info (if available)
- Assigned Criminalist (or tech reviewer, if criminalist is no longer at OCME)

Suspect/Offender Side - fields that must be entered if present in case documentation:

- Lab/Barcode/Offender ID (twice)
- Last Name
- First Name
- Complaint number
- NYSID or other state's ID number (add a leading zero to the NYSID if needed, to achieve the format 12345678L, so that the DNA HIT will be able to propagate into NYPD's ECMS system correctly)
- FBI #
- Voucher (for suspect samples)

Notes section:

٦

Г

Status Public	<b>V</b>	/erifying and Reporting DNA Matches	Document ID: 1255
DATE EFFECTIVE 12/20/2017		APPROVED BY CODIS Manager	PAGE 16 OF 27
	Statement regarding forensic sample being a mixed profile or partial profile. This match is to a xx-locus, partial, profile. This match is to a xx-locus, mixed, profile.		
	Do NOT pu sample, eve	t a comment in the notes section if the match is to n if it was deconvoluted from a mixture.	a Forensic Unknown
5.6.7	For the 'Crin drop-down li use normal c Tech1 reviev available, con	ninalist' section, if the analyst assigned (the IA for ist, deselect 'Select' and manually type in the anal apitalization. If the analyst assigned to a case is n ver or Tech2 reviewer, in that order of preference. nsult CODIS staff or a supervisor regarding analy	r the cases) is not on the yst's last and first names; to longer at the lab, list the Should neither of them be st assignment.
5.6.8	Use the 'NO' Use the follo	TES' section to indicate if the match is to a mixed owing language:	profile or a partial profile.
	<ul><li>This match</li><li>This match</li></ul>	is to a xx-locus, mixed, profile. is to a xx-locus, partial, profile.	
	Other inform national mate prior related captured with	nation, such as additional victims/suspects or contaches may also be indicated in NOTES. Do not inc DNA HITS notification in the 'NOTES' section; thin the application and displayed when related mathematical section.	act information for state or clude information about this information is already tches are viewed.
5.6.9	Click on "Ge "Get Approv New Entry"	et Approval". If any red error messages appear, final" again. Once there are no errors, the screen with mode and inform you that you have successfully e	x the problem and click on ll return to the "Create entered a match.
5.6.10	Have the cas required). Fo written, just t	es reviewed by a technical reviewer (or two, if en or local matches, it is not necessary to have all ana that the required data is available for review of the	hanced technical review is alyses completed or reports e match.
	The technica DNA HIT. the Specimen in the current	I reviewer must check all fields with information in Note: If a case had more than one CODIS profile in ID field, as DNA HITS will select one which ma t match.	in both sides of the entered , pay special attention to ay not be the one involved
	Forensic Cas	e - Fields that must be entered if present in case d	ocumentation:
	<ul> <li>Search Type</li> <li>Match Type</li> <li>Forensic La</li> <li>Specimen II</li> <li>Gender</li> <li>Hospital (if</li> </ul>	e b # (twice) D rapplicable)	

Verifying and Reporting DNA Matches			
	Document ID: 1255		
APPROVED BY	PAGE		
CODIS Manager	17 OF 27		
	Verifying and Reporting DNA Matches APPROVED BY CODIS Manager		

- Sample type
- Voucher
- Item #
- Storage number (applies to backlog rape cases only)
- Incident Date
- Case Type
- Full Complaint Number (add a leading zero to give 6 digits in the last segment)
- Borough
- Victim/Entity name
- Suspect info (if available)
- Assigned Criminalist (or tech reviewer, if criminalist is no longer at OCME)

Suspect/Offender Side - fields that must be entered if present in case documentation:

- Lab/Barcode/Offender ID (twice)
- Last Name
- First Name
- Complaint number
- NYSID or other state's ID number (add a leading zero to the NYSID if needed, to achieve the format 12345678L, so that the DNA HIT will be able to propagate into NYPD's ECMS system correctly)
- FBI #
- Voucher (for suspect samples)

Notes section:

Statement regarding forensic sample being a mixed profile or partial profile. This match is to a xx-locus, partial, profile. This match is to a xx-locus, mixed, profile.

- 5.6.11 Have the technical reviewer approve the match in DNA HITS. Once approved, the assigned analyst and technical reviewer will receive a DNA HITS confirmatory email from <u>DNAHITS@cityhall.org</u>.
- 5.6.12 Print out the DNA HITS email confirmation and add to the case record.

### 5.7 Verifying and Reporting Missing and Unidentified Person Matches

5.7.1 General Search Guidelines:

Status: Published Document ID: 1255			
DATE E	EFFECTIVE 20/2017	APPROVED BY CODIS Manager	PAGE 18 OF 27
	There are va Person cases done among	aried searches done in CODIS to accommodate Miss. "Exact matches" are the result of an identity sea set the following indices:	ssing and Unidentified rch. An identity search is
	<ul><li>Unidentifie</li><li>Unidentifie</li></ul>	ed Human Remains to Unidentified Human Remain ed Human Remains to Missing Persons	15
5.7.1.1	Profiles of U Convicted C following in	Unidentified Human Remains and Missing Persons Offenders and Forensic Unknowns. Searches are pudices:	are also searched against erformed against the
	<ul> <li>Unidentifie</li> <li>Unidentifie</li> <li>Missing Pe</li> <li>Missing Pe</li> </ul>	ed Human Remains to Convicted Offenders ed Human Remains to Forensic Unknowns prosens to Convicted Offenders prosens to Forensic Unknowns	
5.7.1.2	Ranks or ass pedigree sea	sociations to relatives of Missing Persons in a pedi- arch. A pedigree search is done amongst the follow	gree tree are the result of a ing:
	<ul><li>Pedigree T</li><li>Single Typ</li><li>Biological</li></ul>	ree to Unidentified Human Remains ed Node pedigree trees to Unidentified Human Rem Mother, Father, and Child to Unidentified Human	mains Remains
5.7.1.3	Refer to the Searches (O	to the NYS CODIS Procedures-Search Parameters and NDIS Missing Person DNA nes (Operational Procedures) from the FBI for search parameters.	
5.7.2	Exact Match	xact Matches in CODIS	
5.7.2.1	Exact match searched aga Missing Per	Exact matches in CODIS occur between profiles from Unidentified Human Remains searched against profiles of Unidentified Human Remains and Missing Persons/Deduced Missing Persons.	
5.7.2.2	Local Level	Exact Matches (LDIS):	
	Unidentifie Human Ren	ed Human Remains to Unidentified Human Remain mains to Missing Persons	ns and/ or Unidentified
	Request and	pull the case files.	
	Confirm tha	t the profiles match by reviewing the data.	
	Compare the	e information available in the files. Some question	s to consider are:
	• When was the body recovered in relation to when the person was reported missing?		

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	19 OF 27	

- Are physical descriptions such as age, race, stature, hair color, eye color, tattoos, scars, etc. indistinguishable?
- Are fingerprints, dental records, or other medical records available for comparison? If these are available, the information should be shared with the appropriate departments for comparison such as the Forensic Anthropology Unit, Forensic Odontology, Forensic Pathology, or NYPD.
- Determine if the samples were tested in concordance with the duplication guidelines.
- Determine whether the matching samples were processed together:
- Evidence exam on the same date and/or by the same analyst?
- DNA extraction and/or amplification worksheet with the same date and time?
- If so, see your supervisor or technical reviewer and Assistant Director immediately.
- Determine if additional technologies such as Y-STRs or mtDNA are needed to confirm or refute the match.

Transfer the newly linked case/or cases to the interpreting analyst from the previous case or to the analyst that has the lowest FB case number. Have your supervisor update records to reflect the new case assignment. (This step can be done after notifications, if desired.)

Once all is confirmed, notifications can be made via telephone and/or email.

An additional report is written linking the two cases together. Random match probability statistics are performed on the unidentified human remains and included in the report in accordance with Forensic Biology protocol.

A notification letter and a copy of the additional report are sent via email to notify all involved parties of the match. For matches with unidentified remains from NYC OCME, the assigned Medical Examiner, Identification Unit, and NYPD Missing Persons are always notified. Matches involving outside jurisdictions will be sent to that jurisdiction's designee(s). The notification letter may be sent by emailing a scanned .pdf copy of the original signed letter and/or facsimile.

5.7.2.3 State Level Exact Matches (SDIS)

Missing persons samples at SDIS are included in the weekly searches for direct matches within the offender or forensic indices. Pedigree and low-stringency searches at SDIS are done less often (monthly or quarterly).

5.7.2.4 National Level Exact Matches (NDIS):

Unidentified Human Remains to Unidentified Human Remains and/or Unidentified Human Remains to Missing Persons

With DNA matches identified at NDIS, both laboratories involved in the match have confirmation responsibilities.

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	20 OF 27	

Responses to all candidate matches must be immediate. The final disposition of the candidate match to the NDIS custodian must be reported no later than 30 business days after receiving the match report.

The CODIS staff will print out the Candidate Match Detail Reports from the CODIS system along with a Match Inventory list (a summary list of all the cases involved in the candidate matches) and retrieve the corresponding files.

Each candidate match report and corresponding file or LIMS case record must be reviewed to confirm whether or not the two profiles indeed match. The analyst reviewing the file must fill out a <u>Candidate Match Confirmation Checklist</u>.

If any modifications to the DNA profile are needed, a Profile Modification Form must be filled out by the Interpreting Analyst or the analyst reviewing the data (see <u>section 4.6</u>), and submitted to the CODIS group. It is not necessary to wait for the profile to be modified to continue the confirmation process.

Compare the information available in the files. Some questions to consider are:

- When was the body recovered in relation to when the person was reported missing?
- Are physical descriptions such as age, race, stature, hair color, eye color, tattoos, scars, etc. indistinguishable?
- Are fingerprints, dental records, or other medical records available for comparison? If these are available, the information should be shared with the appropriate departments for comparison such as the Forensic Anthropology Unit, Forensic Odontology, Forensic Pathology, or NYPD.
- Determine if the sample(s) were tested in concordance with the duplication policy.
- Determine whether the matching samples were processed together:
- Evidence exam on the same date and/or by the same analyst?
- DNA extraction and/or amplification worksheet with the same date and time?

If so, see your supervisor or technical reviewer and Assistant Director immediately.

Determine if additional technologies such as Y-STRs or mtDNA are needed to confirm or refute the match.

Once all is confirmed, notifications can be made via fax or email.

An additional report is written. Statistics are performed on the unidentified human remains or the missing person profile and included in the report in accordance with Forensic Biology protocol. If the remains are intact or living person is found, then the profile should be removed from CODIS and noted in the additional report. Refer to Section 4.6.

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	21 OF 27	

A notification letter and a copy of the report are sent via email to notify all involved parties of the match. For matches with unidentified remains from NYC OCME, the assigned Medical Examiner, Identification Unit, and NYPD Missing Persons are always notified. Matches involving outside jurisdictions will be sent to that jurisdiction's designee(s). The notification letter may be sent by emailing a scanned .pdf copy of the original signed letter and/or facsimile.

- 5.7.3 Exact Matches in CODIS
- 5.7.3.1 Unidentified Human Remains to SDIS offender exact matches

If the profiles are an exact match, complete a NYS DNA Databank Candidate Match Confirmation Form. This form communicates to DCJS and the Databank coordinator the case information, and that the candidate match is, in fact, a true match. Therefore, one <u>NYS DNA Databank Candidate Match Confirmation Form</u> for every confirmed candidate match listed on the Match Inventory must be completed. The NYS DNA Databank Candidate Match Confirmation Form is then transmitted to DCJS by fax or other electronic means.

Upon receipt of the <u>NYS DNA Databank Candidate Match Confirmation Forms</u> from our laboratory, and upon receipt of confirmation of the offender sample from the NYS DNA Databank coordinator, DCJS will release the offender's name, via fax followed by USPS, in the form of a DCJS Match Letter (see the current version of the *New York State COmbined DNA Index System Procedures*). This letter will contain the name of the offender, any aliases, and the NYSID number.

Request and pull the case file.

Confirm that the profiles match by reviewing the data.

Determine if the sample was tested in concordance with the duplication guidelines.

Once all is confirmed, notifications can be made via telephone and/or email to the OCME Identification Unit and to the Medical Examiner.

An additional report is written. Random match probability statistics are performed on the unidentified human remains and included in the report in accordance with Forensic Biology protocol.

A notification letter and a copy of the additional report are sent via email to notify all involved parties of the match. For matches with unidentified remains from NYC OCME, the assigned Medical Examiner, Identification Unit, and NYPD Missing Persons are always notified. The notification letter may be sent by emailing a scanned .pdf copy of the original signed letter and/or facsimile.

5.7.3.2 Unidentified Human Remains to NDIS offender exact matches

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	22 OF 27	

After the data is reviewed, the other laboratory involved in the match must then be notified via telephone, fax or email and the match verified. Both laboratory's case numbers and ORI numbers are on the Match Inventory list. The contact information for all CODIS laboratories can be found on the CJIS-WAN. Standard case contact protocol should be followed to document any correspondence or conversations.

If it is determined the candidate match is a non-match, the process stops here. All case contacts should be documented on the checklist accordingly.

If it is verified to be a true match, information regarding the cases must be exchanged. The CODIS DNA Match Data Request and Response Form is transmitted to the offender laboratory by fax or other electronic means. This form facilitates the exchange of information. Information on this form, if available, should include:

- Contact information for the submitting police agency.
- Contact information for the laboratory.
- Laboratory and police identification numbers (for example, case number, complaint number, etc.).
- Whether the case is solved (i.e. by DNA).
- Suspect information (for example, name, NYSID number, has he/she been tested at our lab, etc.).
- General case information (for example, date of occurrence, type of crime, etc.).
- If the case with the match at NDIS is one of a local pattern, information regarding both/all should be provided to the other laboratory.
- When available, include any known aliases of the offender/suspect if the case is solved, because the offender/suspect may be in the other database under a different name.

Upon receipt of the CODIS DNA Match Data Request and Response Form from our laboratory, and upon the offender laboratory's confirmation of the offender sample, the match is confirmed. The offender laboratory will release the convicted offender's name, via fax, in the form of a match letter. This letter will contain the name of the offender, any aliases, the State ID #, and often an FBI number or social security number.

- Request and pull the case file.
- Confirm that the profiles match by reviewing the data.
- Determine if the sample was tested in concordance with the duplication guidelines.

Once all is confirmed, notifications can be made via telephone and/or email to the OCME Identification Unit and to the Medical Examiner.

An additional report is written. Random match probability statistics are performed on the unidentified human remains and included in the report in accordance with Forensic Biology protocol.

Verifying and Reporting DNA Matches			
	Document ID: 1255		
APPROVED BY	PAGE		
CODIS Manager	23 OF 27		
/	Verifying and Reporting DNA Matches APPROVED BY CODIS Manager		

A notification letter and a copy of the additional report are sent via email to notify all involved parties of the match. For matches with unidentified remains from NYC OCME, the assigned Medical Examiner, Identification Unit, and NYPD Missing Persons are always notified. The notification letter may be sent by emailing a scanned .pdf copy of the original signed letter and/or facsimile.

#### 5.7.4 Ranks in CODIS

- Pedigree Tree to Unidentified Human Remains (UHR)
- Single Typed Node pedigree trees to Unidentified Human Remains (UHR)
- Pedigree Tree to Missing Person (MP)
- Biological Father, Mother, Sibling (with additional technology) to UHR or MP
- 5.7.4.1 Profile(s) from a pedigree tree associated to unidentified human remains or a missing person are ranked according to a joint pedigree likelihood ratio (JPLR) in Rank Manager. Any JPLR above 500 will constitute a rank.
- 5.7.4.2 The CODIS staff will print out the Specimen Detail Reports for the associated ranks to the pedigree tree or single relative.

Fill out the Rank Manager Sample Inquiries Form.

Locate the files and determine if the JPLR constitutes a true association.

Some questions to help in the disposition:

- Does the gender of the Missing Person correlate to the UHR?
- When was the body recovered in relation to when the person was reported missing?
- If further investigation is still needed, then review the STR data and perform kinship analysis.
- If an additional technology such as mtDNA has been performed, utilize that in the assistance of the disposition of the case.
- Determine if additional technologies such as YSTRs or mtDNA need to be performed.
- Determine if additional reference samples from relatives of missing persons or samples from the missing person are available and needed to assist in the identification (i.e. strengthening the likelihood ratio or assisting in confirming an association via a direct match with a reference sample from the missing person).

If the association does not pan out, note it as "No Match" and initial and date the Specimen Detail Report and make comments on the Rank Manager Sample Inquiries Form.

For true associations, notifications can be made via telephone and/or email.

Verifying and Reporting DNA Matches			
Status:Published		Document ID: 1255	
DATE EFFECTIVE	APPROVED BY	PAGE	
12/20/2017	CODIS Manager	24 OF 27	

An additional report is written. Kinship analysis is performed between the relatives of the Missing Person and the unidentified human remains or the missing person profile and included in the report in accordance with Forensic Biology protocol. The profiles of the relatives of the Missing Person must be removed from CODIS and noted in the additional report. Refer to <u>Section 4.6</u>.

A notification letter and a copy of the report are sent via email to notify all involved parties of the match. For associations to unidentified remains from NYC OCME, the assigned Medical Examiner, Identification Unit, and NYPD Missing Persons are always notified. Associations involving outside jurisdictions will be sent to that jurisdiction's designee(s). The notification letter may be sent by emailing a scanned .pdf copy of the original signed letter and/or facsimile.

- 5.7.5 Low stringency searches in CODIS
- 5.7.5.1 NY State performs a low stringency search every quarter against the remaining Relatives of Missing Person samples in the state database against the Unidentified Human Remains index in CODIS.
- 5.7.5.2 For verifying and reporting these possible matches, follow the same steps above in 5.7.4Ranks in CODIS.

# 5.8 Organization of CODIS Paperwork in Case Records

- 5.8.1 For LIMS era case records, CODIS documentation is added to the case record electronically.
- 5.8.1.1 Events that should be noted on the DNA Profile Evaluation page in LIMS include:
  - Initial LINKAGE search (date, analyst, and any true matches found)
  - Initial LDIS search (date, analyst, and any true matches found)
  - Initial LabTypes search (date, analyst, and any true matches found)
  - No-matches discovered in LDIS, SDIS or NDIS searches, one event line per no-match. Use "Found Specimen Not In" as the event type.
  - Profile entry into LDIS (date, analyst)
  - Date profile upload/search confirmed in SDIS/NDIS when applicable (date, analyst)
  - Date profile confirmed to be in LDIS (for non-uploaded categories)
- 5.8.2 In pre-LIMS era files, the documentation is arranged as follows:
  - <u>Left side of file</u>: if all paperwork was properly completed and photocopied, the left side of the file with a confirmed match should contain:
  - DNA Profile Evaluation Form copy
  - Specimen Detail Report printout from CODIS

Г

٦

Status Publis	shed	Verifying and Reporting DNA Matches	Document ID: 1255
DATE EFFECTIVE 12/20/2017		APPROVED BY CODIS Manager	PAGE 25 OF 27
NOTE:	• Candidate I It is not new next items report the r	Match Detail Report - printout from CODIS. cessary to write "match", with date and initials on t in the case record will be what was done to comple- natch.	this printout, because the ete the confirmation and
	<ul> <li><u>Candidate</u></li> <li>Candidate</li> <li>DCJS Mate</li> <li>DNA HITS copy)</li> </ul>	Match Confirmation Checklist Match Confirmation Form - copy ch Letter – copy sent by DCJS (or comparable form confirmation email – printout from email (CODIS	n from another state) S staff does not need a
5.8.2.1	<ul> <li>If a candidate match is reviewed and found to NOT be true match, include:</li> <li>DB Profile evaluation form</li> <li>CODIS Non-Matching Comparison Record – list each no-match on the original form if pre-LIMS era case. There may be more than one no-match listed for any given profile, and more may be added as future searches are conducted. Use a separate worksheet for each profile in the case, adding additional pages as necessary.</li> </ul>		
5.8.2.2	For Partial M have some of DB Profile Specimen I Candidate Partial Mat Likelihood Hit Notific "HITNOT"	Match cases, the left side of file depending on the ty or all of the following: documentation report Detail Report - printout from CODIS Match Detail Report - printout from CODIS <u>ch Evaluation Form</u> ratios – printout from CODIS Popstats application ation Letter-original or copy, PDF of original saver ' in "MISP" for Missing Persons identification case	ype of match and level may n d in CODIS folder under es only
5.8.2.3	<ul> <li>For Missing some or all of</li> <li>Forensic B</li> <li>DNA Profit</li> <li>Specimen I</li> <li>Candidate</li> <li>Candidate</li> <li>Hit Notific "HITNOT"</li> </ul>	Persons cases, left side of file depending on the ty of the following: iology report(s) le Evaluation Form-copy Detail Report - printout from CODIS Match Detail Report - printout from CODIS <u>Match Confirmation Checklist</u> – original ation Letter-original or copy, PDF of original saves ' in "MISP"	rpe of match may have d in CODIS folder under
5.8.2.4	Depending of may also be	on the type of match and at what level it may have on the left side of the file:	occurred, the following

Verifying and Reporting DNA Matches				
Status:Published		Document ID: 1255		
DATE EFFECTIVE	APPROVED BY	PAGE		
12/20/2017	CODIS Manager	26 OF 27		

- Candidate Match Confirmation Form-copy
- DCJS Match Letter-faxed copy
- Supporting paperwork such as copies of dental records, anthropology reports and scene reports from within OCME or from the outside jurisdiction.

