NYC OCME Local DNA Index System (LDIS) Statistics

Simplified Chart

LDIS Index	Definition	Dec. 30, 2020
Forensic	Contains DNA profiles originating from and associated with an evidence	51,035
Samples Indices	sample that is found at a crime scene. Samples are from multiple indexes.	
Subject Index	Contains DNA profiles originating from a potential "person of interest" in a	33,600
	case.	
	Number of profiles reviewed for removal from the Subject Index since July	6,000
	1, 2020.	
	Number of profiles removed or marked for removal from the Subject Index	2,397
	since July 1, 2020. These profiles will no longer have the potential to match	
	to a profile(s) in the Forensic Sample Index.	
	Number of profiles from the Subject Index that have had all paperwork	1,008
	completed and are fully removed from the database.	
	Number of Subject Index profiles compared to forensic samples.	32592

Detailed Chart

LDIS Index	Definition	Dec. 30, 2020
Forensic	Contains DNA profiles originating from and associated with an evidence	28,252
Unknown Index	sample that is found at a crime scene. DNA profiles in this index are single	
	source or a fully deduced profile originating from a mixture	
Forensic LDIS	Contains DNA profiles from forensic profiles deemed ineligible for SDIS	4,851
Only	and NDIS.	
Forensic SDIS ¹	Contains DNA profiles from forensic profiles which either have <8 core	1,359
Only	loci, or have 8 or more loci but do not meet the Moderate Match Estimation	
	threshold of 1x107, but which does meet the Match Estimation threshold for	
	approximately one in the current database size N for SDIS. A minimum of 6	
	core loci must be present in specimens submitted to this category. This	
	category consists of both partial (single source) and mixed (\ge 2 persons)	
	samples.	
Forensic	Contains DNA profiles from more than one source. Profiles must contain	9,660
Mixture	data for at least 8 autosomal loci which are part of the original CODIS Core	
	Loci and must satisfy a statistical threshold for moderate match estimation	
	threshold of 1x107 to be eligible for this category in NDIS ² .	
Forensic Partial	Contains DNA profiles from a single source (or a fully deduced profile	3,340
	originating from a mixture) that do not contain results for all 13-original	
	core CODIS loci and/or that may indicate a possibility of allelic dropout.	
	Profiles must contain data for at least 8 core loci to be eligible for this	
	index.	27
Forensic	Contains DNA profiles that originates from a forensic partial or a forensic	27
Targeted	mixture that does not meet the NDIS moderate match (MME) estimate	
	threshold of 1 in 10 million, but does meet the match rarity estimate	
	(MRE) threshold of 1 in 10 million if searched at a specified stringency by	
	locus (high or moderate). In addition, samples in this category must have at	
	least 8 of the classic core loci. These profiles are uploaded to SDIS, but not NDIS.	
	INDIS.	

 $^{^1}$ SDIS stands for the State DNA Index System which is located at the Forensic Investigative Center in Albany, NY. 2 NDIS stands for the National DNA Index System which is located at the FBI laboratory.

Forensic Pattern	A retired index that was used for the same DNA profile discovered at multiple crime scenes. This index is not searched.	2,404
Subject Index	Contains DNA profiles originating from a potential "person of interest" in a case.	33,600
	Number of Subject Index profiles compared to forensic samples.	31,141
Unidentified	Contains DNA profiles from unidentified human remains found in NYC.	567
Human Remains		
Index		
Relatives of	Contains DNA profiles from relatives of a missing person for comparison to	575
Missing Persons	unidentified human remains.	
Index		
Lab Types	Contains DNA profiles from laboratory staff, known contaminant DNA	5,612
	profiles, and other DNA profiles (such as other OCME staff, visitors, and	
	NYPD crime scene and laboratory personnel).	