

REGIONAL FORENSIC SCIENCE CENTER SEDGWICK COUNTY, KANSAS

Timothy P. Rohrig, Ph.D. — Director Jaime L. Oeberst, M.D. — District Coroner-Chief Medical Examiner Shari L. Beck — Forensic Administrator/Chief Medical Investigator

FORENSIC SCIENCE LABORATORIES 2007 ANNUAL REPORT

HISTORY

The Regional Forensic Science Center officially opened on December 21st, 1995. The Center houses the Office of the District Coroner and the Forensic Science Laboratories [FSL]. The Forensic Science Laboratories are composed of three major sections: Criminalistics, Forensic Biology/DNA and Forensic Toxicology. The staff currently consists of 19 scientific and support personnel.

The FSL is staffed with highly-trained and experienced forensic scientists, many who have advanced scientific degrees [MS, MSFS, Ph.D.]. The technical staff has well over a 150 years worth of combined professional experience.

In April of 1996, the Forensic Science Laboratories began accepting cases for firearms examinations. Three months later, the Biology Section provided forensic examinations for the identification of biological fluids. After mandatory accreditation by the State of Kansas, the Toxicology Laboratory began producing comprehensive examinations in post-mortem toxicology in support of the District Coroner in September of 1996. This was followed by the FSL providing forensic drug identification for local and regional law enforcement agencies. In November of 1996, arson/fire debris analysis was added to the Criminalistics Section. In January of 1997, The Center opened the first STR DNA Laboratory in the State of Kansas. The Trace Evidence Unit was expanded in 1998 to provide forensic analysis of paint and fibers.

The Forensic Science Laboratories are accredited by the American Society of Crime Laboratory Directors/Laboratory Accreditation Board [ASCLD/LAB].

The FSL of the Center continues to grow, providing timely and comprehensive forensic science services to local and regional law enforcement.

LABORATORY LEADERSHIP

The laboratory management staff are all case-working scientists.

Director and Chief Toxicologist *Timothy P. Rohrig, Ph.D., DABFT*

Chief of Criminalistics *Gary L. Miller* **Toxicology Lab Manager** *Connie L. Huber*

Forensic Biology/DNA Manager *Shelly A. Steadman, M.S.* **Quality Assurance Manager** *Robert Hansen, M.S.F.S.*

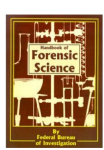


SIGNIFICANT ACHIEVEMENTS

- The laboratory presented 6 papers at various professional meetings:
 - T.P. Rohrig, "Alcohol Biomarkers: Ethyl Glucuronide Diagnostics and Forensic Utility", Biological Sciences' Departmental Seminars – Wichita State University, March 2007, Wichita, KS
 - S. Steadman, "Performance Verification of the Maxwell® 16 Instrument and DNA IQ[™] Reference Sample Kit for automated DNA extraction of known reference samples in Sedgwick County Kansas", DNA Grantees' Workshop (Eighth Annual), US Department of Justice – National Institute of Justice, June 23-25, 2007, Marriott Crystal Gateway Hotel, Washington D.C.
 - S. Steadman, "Validation of the DNA IQ[™] Reference Sample Kit for Maxwell® 16", Presented at Promega Technology Tour, Promega Corporation, August 14, 2007, Indianapolis, Indiana
 - S. Geering, "Validation of the Maxwell® 16 Instrument and DNA IQ[™] Reference Sample Kit", Promega Technology Tour, August 16, 2007, Chesterfield, MO
 - S. Geering, "Validation of the Maxwell® 16 Instrument and DNA IQ[™] Reference Sample Kit", SWAFS Conference, October 9, 2007, Austin, TX
 - T.P. Rohrig, "Toxicological Analysis of Drug Facilitated Crimes for Dummies... and Smarties, Tool – Hallucinogens", Presented at "Toxicological Analysis of Drug Facilitated Crimes for Dummies... and Smarties, Too" Workshop, SOFT/TIAFT Annual Meeting, October 2007, Durham, NC

Peer-reviewed Scientific Publications:

- Krnajski, Z., S. Geering, S. Steadman. (2007) Performance Verification of the Maxwell® 16 Instrument and DNA IQ[™] Reference Sample Kit for automated DNA extraction of known reference samples. Forensic Science, Medicine, and Pathology. 3:4, 264-269.
- 2007 Grant Funding:
 - Justice Assistance Grant
 - National Forensic Science Improvement Grant
 - NIJ DNA Capacity Enhancement Grant

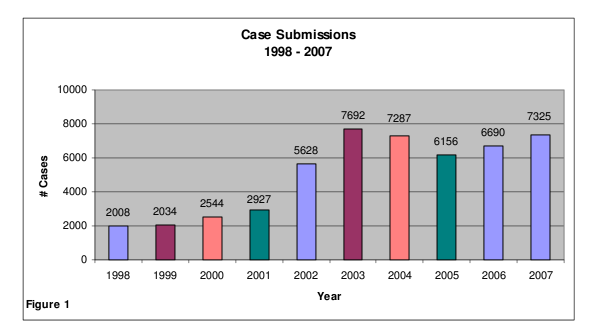




FORENSIC SCIENCE LABORATORIES SERVICE OVERVIEW

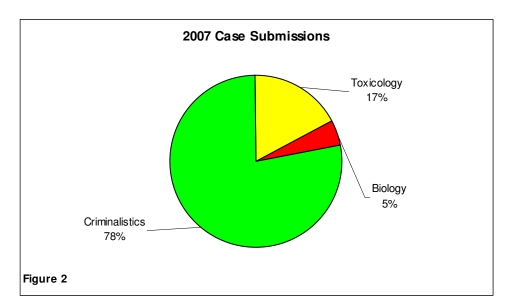
Case Submissions

The Forensic Science Laboratory continues to experience a significant demand for its expert services. This year the Laboratory Division worked several high-profile cases, each case involving hundreds of exhibits requiring forensic analysis. While case submissions only slightly increased as compared to last year, the number of items of evidence examined rose dramatically. As compared to 2001, case submissions increased approximately 2 ½ fold. The apparent drop in case submissions for Y2004 and Y2005 as compared to the previous year is due in part to the temporary suspension of Fire Debris Analysis and a change in counting of illicit drug case submissions. Fire Debris Analysis was discontinued in the 3rd quarter of 2004 to September 2005 and in October 2007. Figure 1 illustrates the number of forensic laboratory cases submitted for examination.



2007 Case Submissions

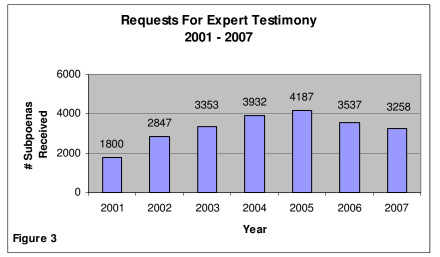
Figure 2 illustrates the breakdown of case submissions by Laboratory section. The Criminalistics section continues to receive the majority of evidence submitted.



Although Biology accounts for a small percentage of the overall caseload – a significant portion of the casework required analysis of "hundreds" of exhibits. Also the increasing number of CODIS entries and "hits" entails a large amount of analyst time, which is not reflected in the percent breakdown of cases.

Requests For Expert Testimony

The professional staff is frequently called upon to present expert testimony in the courts [Figure 3]. In Y2007, the FSL received 3,258 subpoenas for court appearances, an approximate 7.9 % decrease over the last year. Nevertheless, as compared to Y2001, the number of courtroom appearance requests has approximately doubled.





AGENCIES SERVED

The Forensic Science Laboratories provides expert testing services and consultation for a variety of law enforcement agencies within and outside of Sedgwick County. In 2007, the FSL provided expert testing services and consultations to 79 Law Enforcement Agencies, Fire Departments, and District Coroners. Figure 4 indicates [yellow highlight] the counties within the state in which forensic laboratory services were provided.

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Wallace	e Lo	gan	Gove	Trego	Ellis	Russell	Lincoln Ells-	Ottawa Saline	Dickir son	Geary	Wabaun- see		Doug- las	John- son
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Hamil- ton	Kearn	Ч		Hodge- man	Pawne Ed- wards	e Stafford		Harv	<u> </u>	Chas	e Green-	Coffey Wood- son		Linn Bour- bon
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Figure 4														

Sedgwick County vs. Out-of-County Cases

The Sedgwick County Regional Forensic Science Center serves as the principle Forensic [Crime] Laboratory for all of Sedgwick County [Kansas] Law Enforcement Agencies and provides forensic services to many other counties and municipalities within the state. However, the vast majority of forensic laboratory services were provided for Sedgwick County Law Enforcement agencies. Figure 5 illustrates the In-County [Sedgwick] and Out-of-County breakdown of cases submitted to the Forensic Science Laboratories. A significant portion of the out-of-county cases was in support of the Sedgwick County Coroner's out-of-county autopsies.

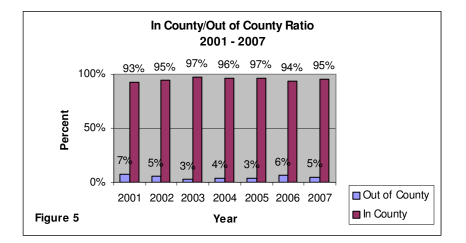


Table 1 is a list of Law Enforcement Agencies and Fire Departments that forensic laboratory services were provided for in Y2007.

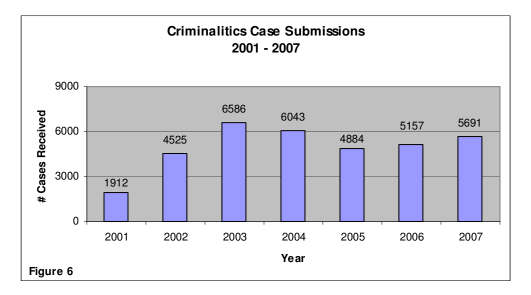
	Table 1: Agencies Served	
Alcoholic Beverage Control Unit	Grant Co. Coroner	Pawnee Co. Coroner
ATF Task Force	Greenwood Co. Coroner	Pratt Co. Coroner
Barber Co. Coroner	Harper Co. Coroner	Reno Co. Coroner
Barton Co. Sheriff	Harvey Co. Coroner	Republic Co. Coroner
Bel Aire PD	Haskell Co. Coroner	Rice Co. Coroner
Butler Co. Coroner	Haysville PD	Riley Co. Coroner
Chautauqua Co. Coroner	Kansas Bureau of Investigation	Riley Co. PD
Children's Mercy Hospital	Kansas Highway Patrol	Russell Co. Coroner
Clark Co. Coroner	Kaye Co. Coroner (Oklahoma)	Saline Co. Coroner
Clay Co. Coroner	Kingman Co. Coroner	Sedgwick Co. Coroner
Cloud Co. Coroner	Kiowa Co. Coroner	Sedgwick Co. FD
Colwich PD	Lincoln Co. Coroner	Sedgwick Co. Sheriff
Comanche Co. Coroner	Logan Co. Coroner	Seward Co. Coroner
Cowley Co. Coroner	Lyon Co. Coroner	Sheridan Co. Coroner
Derby PD	Marion Co. Coroner	Stafford Co. Coroner
Eastborough PD	McConnell AFB	Sumner Co. Coroner
Elk Co. Coroner	McPherson Co. Coroner	Thomas Co. Coroner
Ellis Co. Coroner	Mitchell Co. Coroner	USD 266 PD (Maize)
Ellsworth Co. Coroner	Montgomery Co. Coroner	Valley Center PD
FBI	Morris Co. Coroner	Washington Co. Coroner
Finney Co. Coroner	Mulvane PD	Wichita FD
Ford Co. Coroner	Neosho Co. Coroner	Wichita PD
Frontier Forensics	Ness Co. Coroner	Wichita State University PD
Garden City PD	Newton PD	Wilson Co. Coroner
Geary Co. Coroner	Osborne Co. Coroner	Woodson Co. Coroner
Goddard PD	Park City PD	
Graham Co. Coroner	Pleasanton PD	



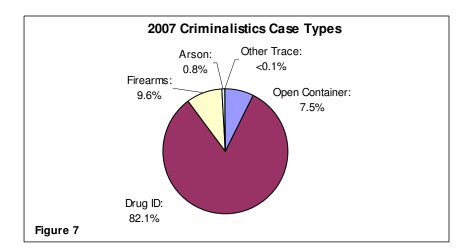


CRIMINALISTICS SECTION

The Criminalistics Section accounts for the majority of the casework submitted to the Forensic Laboratories. Figure 6 illustrates the trend in forensic cases submitted to the Criminalistics Section. The apparent drop in case submissions for Y2004 and Y2005 as compared to the previous year is due, in part, to the temporary suspension of Fire Debris Analysis and a change in counting of illicit drug case submissions. Fire Debris Analysis was discontinued in the 3rd quarter of 2004 and was not re-instated until September 2005. Fire Debris Analysis was again discontinued due to the loss of the sole examiner in October 2007.

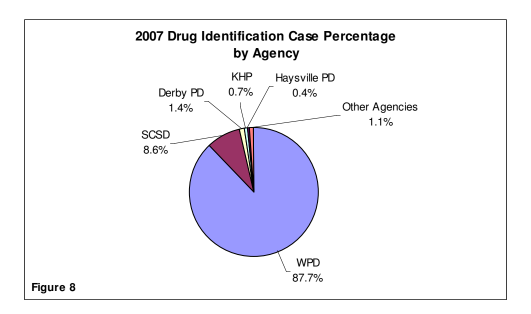


The Criminalistics Section provides forensic examinations in the following disciplines; Drug Identification, Open Container [Beverage Alcohol] Analysis, Firearms & Toolmarks, Serial Number [Firearms] Restoration and Trace Evidence – including sub-disciplines of Ignitable Liquids [Arson], and Fiber and Paint Analysis. The section also provides Physical Match Analyses and Identification of Unknown Materials. In Y2005, the Trace Unit suspended analysis of paint and fibers. This was due to the loss of the sole qualified scientist. While Fire Debris Analysis was again suspended in Fall of 2007, another scientist is undergoing training and service will be re-instated upon qualification of the scientist.



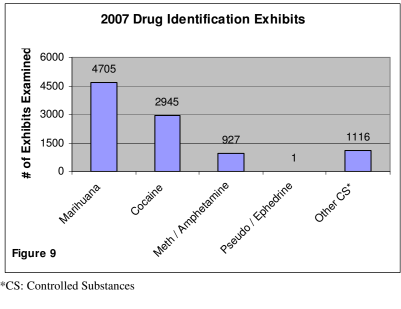
The majority of cases submitted to the Criminalistics Section [Figure 7] are for illicit drug identification. This accounts for approximately 82% of the case load. Firearms are the second most abundant case type, accounting for approximately 10% of the cases submitted for analysis to the section.

Drug ID Unit



The major submitter [Fig 8] of illicit drug evidence is the Wichita Police Department [WPD].

The Drug Identification Unit examined over 9,694 exhibits for the presence of controlled substances. The majority of drug exhibits were marihuana (48.5%). Cocaine and methamphetamine account for 39.9% of the total exhibits examined. The number of other controlled substances represents 11.5% of the exhibits examined. Figure 9 illustrates the number of exhibits in which various types of drugs were positively identified.

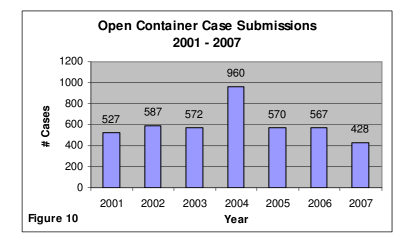




*CS: Controlled Substances

Open Container [Alcohol] Unit

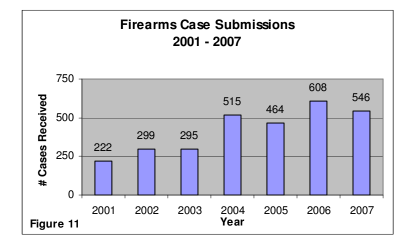
Open Container/Beverage Alcohol Analysis [Figure 10] is conducted in support of the state and local DUI laws and prohibition of minors to possess alcohol. The number of cases submitted has remained somewhat constant from Y2002 to Y2003; however, in 2004 the unit experienced a 68% increase in submissions. In Y2005 and Y2006, the number of case submissions dropped back to submission volumes similar to Y2002 and Y2003. In Y2007, submittals were down by 24.5%.





<u>Firearms/Toolmarks Unit</u>

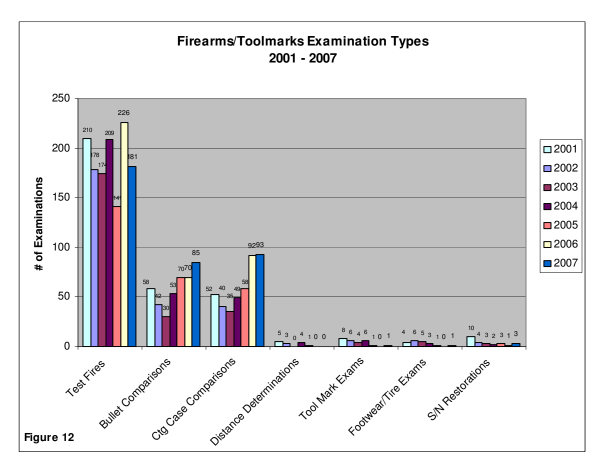
The Firearms/Toolmarks Unit conducts many types of forensic examinations. The majority of examinations involve operability (function) tests on the submitted firearms. As shown in Figure 11, the unit experienced approximately a 10.2% decrease over last year for examination requests.





Bullet comparison examinations increased in the same manner as the previous year and cartridge case comparisons were up 21.4% over last year. Figure 12 illustrates the case types submitted to the unit; classified as test fires, bullet comparisons, cartridge case comparisons, distance determinations, tool mark exams, footwear/tire impression examinations, and serial number restorations.

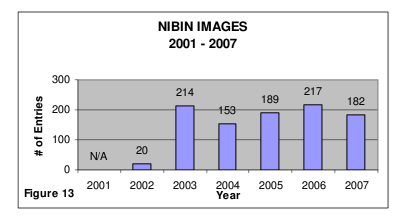
In early 2004, the Firearms/Toolmarks Unit lost its Firearms Technician who was responsible for serial number restorations, test fires, and NIBIN entries. In Y2006, a trainee was hired and began his 2-year apprenticeship.

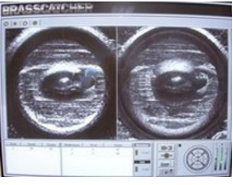


National Integrated Ballistic Information Network [NIBIN]

NIBIN is a national program, in partnership with the Bureau of Alcohol, Tobacco, Firearms, and Explosives [ATF] that provides a database of fired bullets and cartridge casings. Images of test-fired bullets and testfired cartridge casings from submitted firearms, as well as images of bullets and cartridge cases from crime scenes where no firearms were recovered, are inputted into NIBIN. Searches are then made of images entered with images previously entered, attempting to link serial-type crimes where the same firearm is used. This may result in linking crimes that may have occurred at an earlier date, locally and/or nationally. This system was used successfully in the Washington D.C. Sniper serial killings, in linking the various crimes from multi-jurisdictions to one firearm. Since the acquisition of the NIBIN system in late 2002, the laboratory has made 975 NIBIN entries [Figure 13].



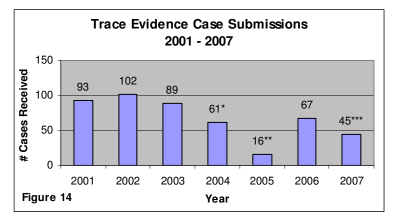




In Y2005 there were two hits in NIBIN, resulting in one investigation aided. In Y2006, there were no hits in NIBIN. In Y2007 there were 2 hits in NIBIN, resulting in 2 investigations aided.

Trace Evidence Unit

Trace Analysis is the forensic identification of unknown compounds and fire debris evidence in casework ranging from product tampering to assault and homicide [Figure 14]. The majority of casework in the Arson/Trace Evidence Unit is the investigation of suspicious fires. All of the cases submitted to the Trace Evidence Unit in Y2007 consist of fire debris evidence. The unit will continue to see a high demand for this forensic service.





*The Arson/Trace Evidence Unit lost its sole examiner in October 2004. **The Arson/Trace Unit reinstituted arson analysis in September 2005. *** The Arson/Trace Unit lost its sole examiner in October 2007.

In addition to assisting arson investigations, the Arson/Trace Evidence Unit provides microscopic/physical/chemical analyses for a variety of evidence submissions associated with criminal investigations. The trace analysis case-type category also includes fracture analysis. Table 2 lists the different types of trace evidence [non-arson] examination requests. Due to the loss of the sole qualified scientist in October of 2004, these forensic services, except identification of unknown liquids and solids, were temporarily suspended. The FSC is in the process of training and qualifying another scientist.

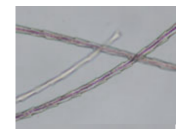
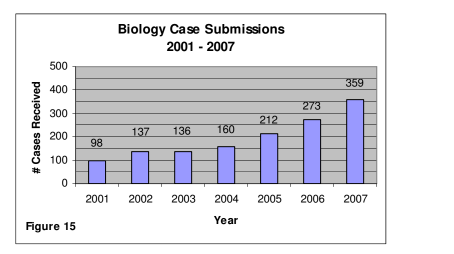
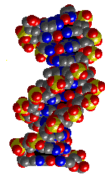


Table 2: Non-Arson Trace Evidence Examinations

Paint Comparisons Fiber Identification and Comparisons Identification of Unknown Liquids & Solids Fracture Analysis

FORENSIC BIOLOGY/DNA SECTION





In Y2007, the Biology/DNA section received 359 cases for forensic DNA examination. This constitutes a 31.5% increase of 2006 and a doubling of case volume as compared to Y2002 [Figure 15]. In addition to the increase in cases, the number of exhibits for each case has increased.

The Forensic Biology Section provides forensic examinations in the identification of body fluids and STR DNA [profile] analysis. As depicted by Figure 16, the majority of cases submitted for biological examination are Robbery/Burglary. The section continues to work a variety of case types, including other sex crimes (indecent liberties, incest, etc.), homicides, property crimes, assaults, and forensic identifications [unidentified bodies].

While property crimes constitute the majority of the cases worked, it should be noted that these generally are single exhibit cases that are processed only if the evidence submitted has a high likelihood of resulting in a profile suitable for CODIS entry. Given that these crimes have a high recidivism rate, they have an exceptional solvability factor when crime scene profiles are searched against the database. This is exemplified by the fact that property crimes constitute 73% of the total 2007 CODIS hits.

2007 Biology Case Types Other Identification 7% <1% Sex Crimes Agg Assault / Battery 30% 3% Homicides 11% Robbery / Burglary 49% Figure 16

Four percent of the cases indicated in figure 16 are listed as other. The majority of these are felony possession (weapons) cases, however also included in this category are a variety of case types such as arson, species identification of unknown substance, narcotics, and vandalism.

Combined DNA Index System (CODIS)

The FBI Laboratory's Combined DNA Index System (CODIS) blends forensic science and computer technology into an effective tool for solving violent crimes. CODIS enables federal, state, and local crime labs to exchange and compare DNA profiles electronically, thereby linking crimes to each other and to convicted offenders.

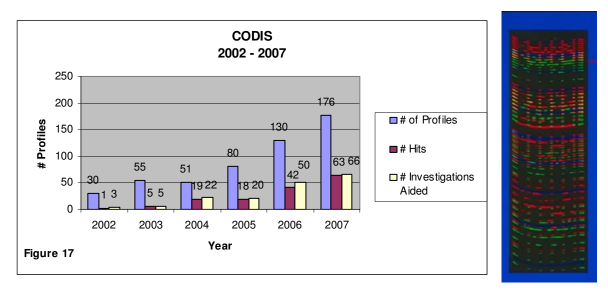
CODIS began as a pilot project in 1990, serving 14 state and local laboratories. The DNA Identification Act of 1994 (Public Law 103 322) formalized the FBI's authority to establish a national DNA index for law enforcement purposes. In October 1998, the FBI's National DNA Index System (NDIS) became operational. CODIS functions



with three hierarchical levels (or tiers) – local, state, and national. NDIS is the highest level in the CODIS hierarchy, and enables the laboratories participating in the CODIS Program to exchange and compare DNA profiles on a national level. All DNA profiles originate at the local level (LDIS); then flow to the state (SDIS) and national (NDIS) levels. SDIS allows laboratories within states to exchange DNA profiles. The tiered approach allows state and local agencies to operate their databases according to their specific legislative or legal requirements.

The success of the CODIS program is measured by the crimes it helps solve. With a CODIS hit, there is no prior physical evidence indicating that the matching DNA profiles are related. Hits add value by linking cases that were previously unlinked, by providing investigators with the identity of a known convicted offender, or by saving the investigative resources required to link cases without DNA. While tracking the number of hits is important, a better measure of the value of CODIS to our community is the number of criminal investigations it assists. To date investigations ranging from homicides, sexual assaults, and even burglaries have been aided by the use of CODIS.

As the number of forensic profiles entered into the CODIS database [Figure 17], along with the increased population of the Convicted Offender Database, there has been an increase in the number of "hits" and investigations aided.



In Y2007, there were an additional 176 profiles entered into CODIS. Of those entered, 18 hits were made at LDIS, 35 hits were made at SDIS, and 10 hits were made at NDIS, resulting in a total of 66 investigations aided this year. A total of 600 forensic profiles have been entered since the inception of the program at the Center.

FORENSIC TOXICOLOGY SECTION

The Forensic Toxicology Section has experienced a steady increase in casework [Figure 18] over the last few years. The number of cases submitted in Y2007 was slightly higher than the year prior. The section continues to expand the number of drugs and poisons it can detect and quantitate. The Forensic Toxicology Section provides comprehensive examinations of postmortem [autopsy] samples to assist in the determination of cause and manner of death. Specimens collected during the investigation of driving-under-the-influence-of-drugs/alcohol cases and drug-facilitated sexual assault cases are also examined by this section. The Toxicology Laboratory also provides drug testing on children removed from clandestine methamphetamine laboratories.

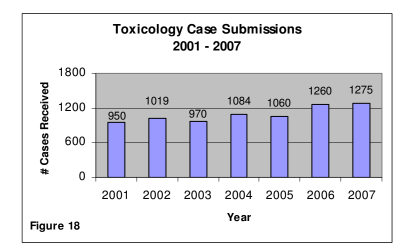
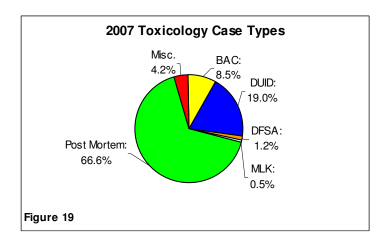




Figure 19 depicts the percentage of toxicology cases submitted by case type. Toxicological examinations in support of the District Coroner accounts for approximately two-thirds of the forensic case work performed by the section.



- BAC: Driving-under-the-influence of alcohol
- DUID: Driving-under-the-influence of drugs
- DFSA: Drug-facilitated sexual assault
- MLK: Meth Lab Kids
- Misc: Proficiency Tests and Untested Cases

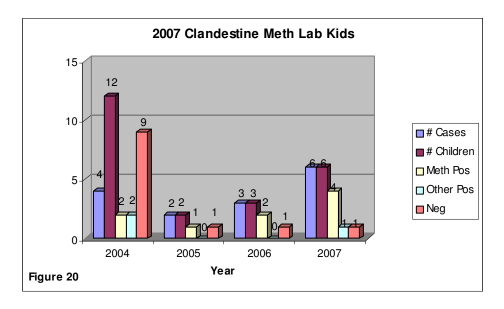
Children Removed from METH LABS

The RFSC is a partner in the Sedgwick County "Meth Kids Initiative Task Force" and the Kansas Alliance for Drug Endangered Children [DEC]. The DEC program is a multidisciplinary approach to protecting children found in clandestine methamphetamine laboratories. Children in these laboratories are at a great risk for physical, emotional, and developmental harm.

As shown in Figure 20, the Toxicology Laboratory evaluated 12 children [4 cases] removed from clandestine methamphetamine laboratories for exposure to methamphetamine in Y2004.

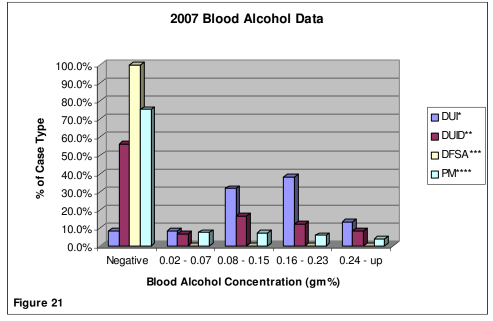


In Y2005, the Toxicology Laboratory evaluated 2 children [2 cases] removed from clandestine methamphetamine laboratories for exposure to methamphetamine. In Y2006, the Toxicology Laboratory evaluated 3 children [3 cases] removed from clandestine methamphetamine laboratories for exposure to methamphetamine. In Y2007, the Toxicology Laboratory evaluated 6 children [6 cases] removed from clandestine methamphetamine laboratories for exposure to methamphetamine laboratories for exposure to methamphetamine. Overall, 66.6% of all children tested had detectable amounts of methamphetamine in their systems.



Alcohol and Drugs

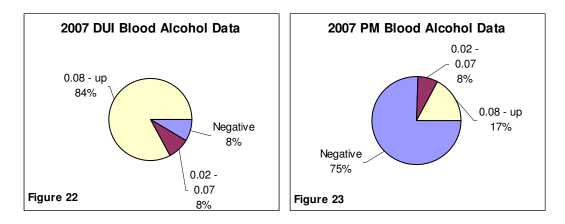
Alcohol continues to play a significant role in all of the FSL toxicology case types [Figure 21]. In more than 20.4% of the toxicology alcohol positive cases, the driver/decedent was greater than twice the legal limit (0.08 gm%).



*DUI = Driving-under-the-influence (Alcohol exclusively tested) **DUID = Driving-under-the-influence (Alcohol and/or drugs tested) ***DFSA = Drug-Facilitated Sexual Assault ****PM = Post-Mortem

The vast majority of samples submitted in Driving-Under-the-Influence [DUI] cases were found to have alcohol concentrations at or above the legal limit of 0.08 g% [Figure 22].

In approximately 25% of the postmortem case investigation there was a positive finding of alcohol [Figure 23].



Drug-Related Deaths

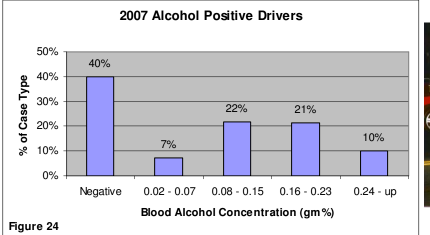
Aside from alcohol, cocaine is the most commonly found drug in post-mortem cases. Table 3 depicts the 74 most common drug findings in post-mortem Toxicology cases [excluding ethyl alcohol] for Y2007.

Tetrahydrocannabinol/Carboxytetrahydrocannabinol	Paroxetine
Cocaine/Benzoylecgonine/Cocaethylene	Trimethoprim/Fluconazole
Hydrocodone/Hydromorphone/Dihydrocodeine	Fluoxetine/Norfluoxetine
Alprazolam/a-Hydroxyalprazolam	Mirtazapine
Morphine/Codeine	Verapamil/Norverapamil
Methadone/Normethadone/EDDP/EMDP	Benztropine
Nordiazepam	Chlorpromazine
Oxycodone	Lamotrigine
Citalopram/Desmethylcitalopram	Clozapine
Acetaminophen	Diltiazem
Diphenhydramine/Nordiphenhydramine	Meperidine/Normeperidine
Diazepam	Metoprolol/Atenolol
Atropine	Olanzapine
Amphetamine/Methamphetamine/MDMA	Bupivacaine
Lidocaine	Doxepin/Nordoxepin
Chlorpheniramine/Doxylamine	Gabapentin
Zolpidem	Ibuprofen
Cyclobenzaprine/Norcyclobenzaprine	Lithium
Dextromethorphan	Orphenadrine
Carisoprodol/Meprobamate	Phencyclidine
Duloxetine	Phentermine
Amitriptyline/Nortriptyline	Pseudoephedrine/Ephedrine
Quetiapine	Salicylates
Tramadol/n-Desmethyltramadol/o-Desmethyltramadol	Ziprasidone
Bupropion/Metabolites	Zopiclone/Ramelteon
Venlafaxine/o-Desmethylvenlafaxine	6-Monoacetylmorphine (Heroin)
Promethazine/Norpromethazine	Amantadine
Trazodone/m-Chlorophenylpiperazine	Baclofen
Fentanyl	Carbamazepine/Carbamazepine Epoxide
Lorazepam	Desipramine
Pentobarbital	Estazolam
Sertraline/Norsertraline/Desmethylsertraline	Haloperidol
Clonazepam/7-Aminolonazepam	Imipramine
Propoxyphene/Norpropoxyphene	Isoflurane
Phenobarbital	Metaxolone
Valproic Acid	Toluene
Metoclopramide	Topiramate

Table 3: 2007 Most Commonly-Found Drugs (Post-Mortem)

Alcohol Positive Drivers

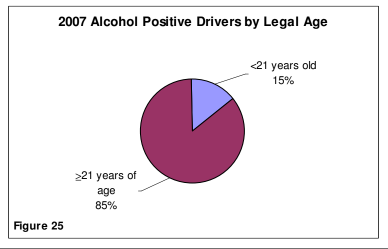
Alcohol plays a significant role in driving under the influence cases [Figure 24]. Approximately 60% of drivers [DUI and DUID] tested had some detectable alcohol in their blood, the largest group being over twice the legal limit. Approximately 53% of alcohol positive drivers were at or above "per se" limit of 0.08 gm%.

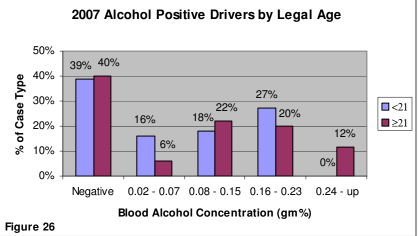




Alcohol Positive Drivers – Under the Age of 21

The legal age for possession of alcohol is 21 years old. A significant portion [15%] of motor vehicle drivers were alcohol positive and under the age of 21 [Figures 25 and 26].





Drugs and Driving

Drugs play a significant role in driving under the influence cases. Generally, they are prescreened in one fashion or another [Figure 27]. In approximately 89% of cases, drugs were detected [Figure 28]. The detectable drugs range from illicit [illegal] to licit [legal, prescription] drugs. In those cases where drugs were detected, greater than 86% were illicit drugs or a mixture of illicit and licit [Figure 29]. A significant portion of the driving cases submitted for drug analysis are positive.



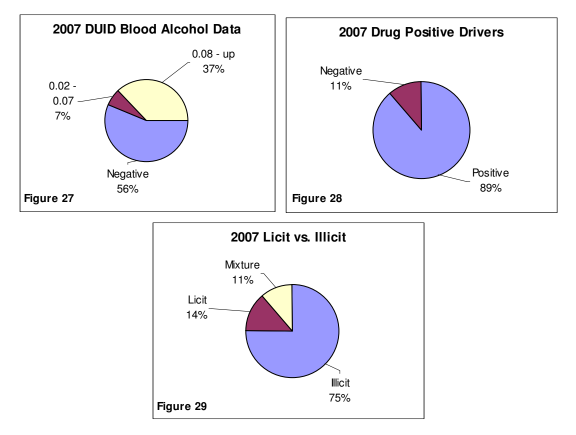


Table 4 depicts the 45 most common drug findings in Driving-Under-the-Influence-of-Drugs [DUID] toxicology cases [excluding ethyl alcohol] for Y2007.

Table 4: 2007 Most Commonly-Found Drugs (DUID)				
Tetrahydrocannabinol/Carboxytetrahydrocannabinol	Lorazepam			
Alprazolam/a-Hydroxyalprazolam	Promethazine			
Carisoprodol/Meprobamate	Pseudoephedrine/Ephedrine			
Hydrocodone/Hydromorphone/Dihydrocodeine	Venlafaxine			
Cocaine/Benzoylecgonine/Cocaethylene	6-Monoacetylmorphine (Heroin)			
Amphetamine/Methamphetamine	Atenolol			
Zolpidem	Bupropion			
Diazepam	Butalbital			
Diphenhydramine	Doxylamine			
Methadone	Duloxetine			
Clonazepam/7-Aminoclonazepam	Fentanyl			
Oxycodone	Fluvoxamine			
Citalopram	Lamotrigine			
Morphine	Methylphenidate			
Tramadol	Metoprolol			
Codeine	Mirtazapine			
Amitriptyline	Paroxetine			
Cyclobenzaprine	Propoxyphene			
Fluoxetine	Sertraline			
Metoclopramide	Trazodone			
Phenobarbital	Valproic Acid			
Chlorpheniramine	Verapamil			
Dextromethorphan				
Dextromethorphan				

Table 4: 2007 Most Commonly-Found Drugs (DUID)

Drug-Facilitated Sexual Assaults

Drug-Facilitated Sexual Assaults [DFSA] continue to be difficult forensic investigations. In Y2006 alcohol was detected in 33% of the cases [Fig 30], where as in Y2007 only 13% of the DFSA cases involved alcohol [Fig 31]. The cases involve a perpetrator who will surreptitiously administer a drug to a victim to render them unconscious and sexually assault them. In Y2007, the Toxicology Laboratory investigated 15 suspected DFSA cases. Marihuana was a common drug finding in DFSA cases.

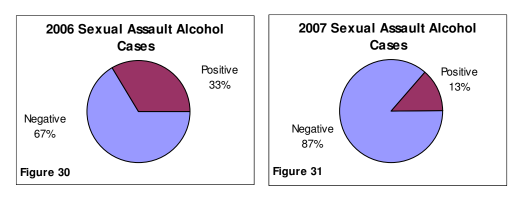


Figure 32 and 33 depict the most common drug findings in Drug-Facilitated Sexual Assault [DFSA] toxicology cases [excluding ethyl alcohol] for Y2006 and Y2007.

