Finding Criminals Through DNA of Their Relatives

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DNA methods are now widely used for many forensic purposes, including routine investigation of serious crimes and for identification of persons killed in mass disasters or wars (1–4). DNA databases of convicted offenders are maintained by every U.S. state and nearly every industrialized country, allowing comparison of crime scene DNA profiles to one another and to known offenders (5). The policy in the United Kingdom stipulates that almost any collision with law enforcement results in the collection of DNA (6). Following the U.K. lead, the United States has shifted steadily toward inclusion of all felons, and federal and six U.S. state laws now include some provision for those arrested or indicted. At present, there are over 3 million samples in the U.S. offender/arrestee state and federal DNA databases (7). Statutes governing the use of such samples and protection against misuse vary from state to state (8).

Although direct comparisons of DNA profiles of known individuals and unknown biological evidence are most common, indirect genetic kinship analyses, using the DNA of biological relatives, are often necessary for humanitarian mass disaster and missing person identifications (1, 2, 9). Such methods could potentially be applied to searches of the convicted offender/arrestee DNA databases. When crime scene samples do not match anyone in a search of forensic databases, the application of indirect methods could identify individuals in the database who are close relatives of the potential suspects. This raises compelling policy questions about the balance between collective security and individual privacy (10).

To date, searching DNA databases to identify close relatives of potential suspects has been used in only a small number of cases, if sometimes to dramatic effect. For example, the brutal 1986 murder of 16-year-old Lynette White, in Cardiff, Wales, was finally solved in 2003. A search of the U.K. National DNA Database for individuals with a specific single rare allele found in the crime scene evidence that identified a 14-year-old boy with a similar overall DNA profile. This led police to his paternal uncle, Jeffrey Gafoor (11). Investigation of the 1984 murder of Deborah Sykes revealed a close, but not perfect, match to a man in the North Carolina DNA offender database, which led investigators to his brother, Willard Brown (12). Both Gafoor and Brown matched the DNA from the respective crime scenes, confessed, and were convicted.

Although all individuals have some genetic similarity, close relatives have very similar DNA profiles because of shared ancestry. We demonstrate the potential value of kinship analysis for identifying promising leads in forensic investigations on a much wider scale than has been used to date.

Let us assume that a sample from a crime scene has been obtained that is not an exact match to the profile of anyone in current DNA databases. Using Monte Carlo simulations (13, 14), we investigated the chances of successfully identifying a biological relative of someone whose profile is in the DNA database as a possible source of crime scene evidence (15). Each Monte Carlo trial simulates a database of known offenders, a sample found at a crime scene, and a search. The search compares the crime sample with each catalogued offender in turn by computing likelihood ratios (LRs) that assess the likelihood of parent-child or of sibling relationships (1, 16). We used published data on allele frequencies of the 13 short tandem repeat (STR) loci on which U.S. offender databases are based and basic genetic principles (17–19). A high LR is characteristic of related individuals and is an unusual but possible coincidence for unrelated individuals. The analysis of each simulation therefore assumes that investigators would follow these leads in priority order, starting with those in the offender database with the highest LR for being closely related to the owner of the crime scene DNA sample.

Our simulations demonstrate that kinship analysis would be valuable now for detecting potential suspects who are the parents, children, or siblings of those whose profiles are in forensic databases. For example, assume that the unknown sample is from the biological child of one of the 50,000 offenders in a typical-sized state database. Of the 50,000 LRs comparing the "unknown" sample to each registered offender in the database, the child corresponds to the largest LR about half the time, and has a 99% chance of appearing among the 100 largest LRs (see chart). An analysis of potential sibling relationships produced a similar curve (13).

These results could be refined by additional data—for example, large numbers of single-nucleotide polymorphisms (SNPs). Better and immediately practical, a seven-locus Y-STR haplotype analysis on the crime scene and the list of database leads would eliminate 99% of those not related by male lineage (20). Data mining (vital records, genealogical and geographical data) for the existence of suitable suspects related to the leads can also help to refine the list.

The potential for improving effectiveness of DNA database searches is large. Consider a hypothetical state in which the "cold-hit" rate—the chance of finding a match between a crime scene sample and someone in the offender database—is 10%. Suppose that...
among criminals who are not (yet) in the database themselves, even 5% of them have a close (parent/child or sibling) relative who is. From our projections that up to 80% (counting the 10 best leads) of those 5% could be indirectly identified, it follows that the kinship analyses we describe could increase a 10% cold-hit rate to 14%—that is, by 40%. There have been 30,000 cold hits in the United States up to now (5). Kinship searching has the potential for thousands more.

Success of kinship searching depends most saliently on a close relative of the perpetrator actually being in the offender database. Studies clearly indicate a strong probabilistic dependency between the chances of conviction of parents and their children, as well as among siblings (21). Consistent with these studies, in a U.S. Department of Justice survey, 46% of jail inmates indicated that they had at least one close relative who had been incarcerated (22). Such observations do not define or delineate the possible complex roles of genetics, environment, and society in criminal behavior.

The widespread implementation of genetic kinship analysis for indirect database searches would represent a critical expansion of forensic DNA database use. A parent/child would be identified 62% of the time as the very first lead, and among the database samples with the highest LRs, 99% of the time among the first 100 leads. Although these familial searching methods do not invariably distinguish parent/child from siblings, they have a high chance of identifying close relatives, if they exist, against each profile in a simulated offender DNA database. A parent/child kinship searching is shown. Crime scene evidence would be searched for genetic needle in a large haystack.

Finding the genetic needle in a large haystack. The probability of identifying a close relative (i.e., parent/child) of a known offender by kinship searching is shown. Crime scene evidence would be searched against each profile in a simulated offender DNA database. A parent/child would be identified 62% of the time as the very first lead, and 99% of the time among the first 100 leads. Although these familial searching methods do not invariably distinguish parent/child from siblings, they have a high chance of identifying close relatives, if they exist, among the database samples with the highest LRs.

These DNA collections have sparked considerable controversy, especially in light of recent trends to expand collections to arrestees and those convicted of minor crimes and misdemeanors (25). Although use of retained samples for other purposes is prohibited by federal and several state laws, sample retention also has been a controversial practice.

 Debates on the expansion of the scope of DNA collections for offender and arrestee databases, as well as collections of volunteer samples, e.g., through DNA dragnets, have concentrated on the balance between society's interests in security and privacy interests of individuals who might be included in the database and on the fairness and equity of including some in the databases but not others (26, 27). Privacy interests include genetic privacy [as DNA samples can yield medical and other information (28)] and locational privacy (where the contributor has been and left DNA). As with any investigative technique, these DNA matching strategies will lead to investigation of the innocent.

Existing state and federal statutes do not specifically address familial searches, and it is unlikely such search strategies were even considered at the time original statutes were written. Use of familial searching methods described herein could raise new legal challenges, as a new category of people effectively would be placed under lifetime genetic surveillance. Its composition would reflect existing demographic disparities in the criminal justice system, in which arrests and convictions differ widely based on race, ethnicity, geographic location, and social class. Familial searching potentially amplifies these existing disparities. These issues need to be confronted, as widespread use of various familial searching tools, including formal kinship analysis, is foreseeable. The de facto inclusion of kin into DNA data banks may lead some to oppose familial searching. It may lead others to support calls for a universal DNA database (29), which to date have been rejected. Other options include limiting familial searching methods to investigation of the most serious crimes and defining statistical thresholds that minimize intrusions on innocent parties (30).

The rapid proliferation and expansion of DNA collections along with the results of our analyses require careful consideration of the implications of familial searching methods. Every agency or country considering such methods should evaluate attendant policy, ethical, and legal implications, in addition to their valuable investigatory potential.

References and Notes
7. See (www.fbi.gov/lab/codis/index1.htm).
8. For a summary of DNA database legislation in the United States, see (www.aslme.org).
13. Materials and methods are available as supporting material on Science Online.
15. In the simulations, we made a variety of simplifying assumptions (e.g., regarding random mating, mutation rates). These results are thus, of course, approximations that will need experimental validation.
20. Data from Y-Chromosome Haploype Reference STR database (YHRD), see (www.yhrd.org).
23. See United States v. Kincaide, 379 F. 3d 813 (9th Cir. 2004) (en banc).
29. See United States v. Kincaide, 379 F. 3d 813 (9th Cir. 2004) (en banc).
30. State v. Kincaide, 379 F. 3d 813 (9th Cir. 2004) (en banc).

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