Developments in the 1990s

- DNA Litigation

- Daubert v. Merrell Dow Pharmaceuticals
  - Supreme Court’s “junk science” decision

- Abuse Cases
  - W. Virginia, Oklahoma City, FBI
DNA Admissibility “Wars”

- From university science, not forensic science

- “Science culture”
  - written protocols
  - quality assurance/quality control
  - proficiency testing

- Open science vs. adversarial science
DNA Exonerations

- Scheck et al., *Actual Innocence* (2000)
  - 62 cases of DNA exonerations
  - Cardozo Law School Innocence Project

- Tainted or fraudulent science: 33%
Abuse Cases


- Mitchell v. Gibson, 262 F.3d 1036, 1044 (10th Cir. 2001) (“Ms. Gilchrist thus provided the jury with evidence implicating Mr. Mitchell in the sexual assault of the victim which she knew was rendered false and misleading by evidence withheld from the defense.”)
Daubert Trilogy

- **Daubert v. Merrell Dow Pharm., Inc.**
  - 509 U.S. 579 (1993)
  - establishes reliability test; rejects *Frye* general acceptance test

- **General Elec. Co. v. Joiner**
  - appellate review of *Daubert* issues: abuse of discretion

- **Kumho Tire Co. v. Carmichael**
  - *Daubert* applies to “technical” evidence – i.e., all experts
**Daubert Factors**

- (1) Testing (“falsifiability”)
- (2) Peer review & publication
- (3) Known or potential error rate
- (4) Standards controlling use of technique
- (5) General acceptance (from *Frye* test)
Federal Evidence Rule 702

“If scientific, technical, or other specialized knowledge will assist the trier of fact [jury] to understand the evidence or to determine a fact in issue, a witness qualified as an expert by knowledge, skill, experience, training, or education, may testify thereto in the form of an opinion or otherwise . . .”
Rule 702: Amendment (2000)

- “if (1) the testimony is based on sufficient facts or data,

- (2) the testimony is the product of reliable principles and methods, and

- (3) the witness has applied the principles and methods reliably to the facts of the case.”
Rule 702 Requirements:

1. **Subject matter requirement**: Is this topic a proper subject for expert testimony?

2. **Qualifications requirement**: Is this witness qualified in this subject matter?
<table>
<thead>
<tr>
<th>Subject Matter Requirement</th>
<th>Experimental</th>
<th>Expertise</th>
<th>Lay Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inadmissible</td>
<td>admissible</td>
<td>inadmissible</td>
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<tr>
<td>E.g., polygraph</td>
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<td>A</td>
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<td>E.g., DNA</td>
<td>B</td>
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<td>E.g., x-rays</td>
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# Subject Matter Tests

<table>
<thead>
<tr>
<th>Experimental</th>
<th>Expertise</th>
<th>Lay Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. <em>Daubert</em> test</td>
<td>B</td>
<td>(common law)</td>
</tr>
<tr>
<td>3. Relevancy test</td>
<td></td>
<td>2. “assist” jury</td>
</tr>
<tr>
<td>4. Other tests</td>
<td></td>
<td>(Rule 702)</td>
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Daubert: Initial Reviews

“Astonishingly, all parties expressed satisfaction with the Daubert decision – the lawyers for the plaintiff and defense, and scientists who wrote amicus briefs.”

## Comparison of Tests (1993)

<table>
<thead>
<tr>
<th>Relevancy test</th>
<th><em>Daubert</em> test</th>
<th><em>Frye</em> test</th>
</tr>
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<tbody>
<tr>
<td>most permissive</td>
<td>intermediate standard</td>
<td>most restrictive</td>
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</table>
“Given the Rules’ permissive backdrop and their inclusion of a specific rule on expert testimony that does not mention ‘general acceptance,’ the assertion that the Rules somehow assimilated Frye is unconvincing. Frye made ‘general acceptance’ the exclusive test for admitting expert scientific testimony. That austere standard, absent from, and incompatible with the Federal Rules of Evidence, should not be applied in federal trials.” 509 U.S. at 589.
Daubert continued:

- “The Rule’s basic standard of relevance ... is a liberal one.” *Id.* at 587.

- “[A] rigid ‘general acceptance’ requirement would be at odds with the ‘liberal thrust’ of the Federal Rules and their ‘general approach of relaxing the traditional barriers to ‘opinion’ testimony.” *Id.* at 588.
But: “Gatekeeper” role

- “[I]n order to qualify as ‘scientific knowledge,’ an inference or assertion must be derived by the scientific method. Proposed testimony must be supported by appropriate validation – i.e., ‘good grounds,’ based on what is known. In short, the requirement that an expert’s testimony pertain to ‘scientific knowledge’ establishes a standard of evidentiary reliability.” Id. at 588.
DNA admitted at trial under Frye test

“We find that the DNA testimony easily meets the more liberal test set out by the Supreme Court in Daubert.”

12 F.3d 540, 568 (6th Cir. 1993)
Repressed memory evidence

“by loosening the strictures on scientific evidence set by Frye, Daubert reinforces the idea that there should be a presumption of admissibility of evidence”

68 F.3d 597, 610 (2d Cir. 1995)
Later Supreme Court Cases

- **Joiner** (1997):
  - *Daubert* “somewhat broader” than *Frye*

- **Kumho** (1999):
  - *Daubert* extends to nonscientific evidence

  - *Daubert* sets an “exacting standard”
“Under *Daubert*, ... it was expected that it would be easier to admit evidence that was the product of new science or technology. In practice, however, it often seems as though the opposite has occurred – application of *Daubert/Kumho Tire* analysis results in the exclusion of evidence that might otherwise have been admitted under *Frye*.”

Admissibility Challenges

- Supreme Court in *Daubert* and *Kumho* “is plainly inviting a reexamination even of ‘generally accepted’ venerable, technical fields.”

- “Courts are now confronting challenges to testimony … whose admissibility had long been settled.”
Civil Cases

“In the *Daubert* case ... the Supreme Court rejected the *deferential standard* of the *Frye* Rule in favor of a *more assertive* standard that required courts to determine that expert testimony was well grounded in the methods and procedures of science.”

“[S]ince Daubert, judges have examined the reliability of expert evidence more closely and have found more evidence unreliable as a result.”

“The Daubert Standard goes a step further than Frye and requires the forensic scientists to prove that the evidence is fundamentally scientifically reliable, not just generally accepted by his/her peers in the discipline.”

Study of Criminal Cases

“Daubert decision did not impact on the admission rates of expert testimony at either the trial or appellate court levels.”

Comparison of Tests (2005)

- No reliability test
  - E.g., Relevancy test

- Reliability tests
  - E.g., *Frye* general acceptance test
  - E.g., *Daubert* test
  - E.g., Other reliability tests
**Daubert in the States**


- *Daubert* jurisdictions
  - But not necessarily *Joiner & Kumho*

- Relevancy test – e.g., Wisconsin

- Other reliability tests – e.g., N.C.
Strict v. Lax Approaches

“The choice is not between easy *Frye* and difficult *Daubert*; it is between strict and lax scrutiny.”

**Daubert**: Strict v. Lax

- U.S. v. Crisp, 324 F.3d 261 (4th Cir. 2003)
  - Admitting handwriting comparison
  - Admitting fingerprint identification

- “The government has had ten years to comply with *Daubert*. It should not be given a pass in this case.”
  - Id. at 272 (Michael, J., dissenting)
Lee v. Martinez (lax *Daubert*)

- Admitting polygraph evidence under *Daubert*

- “This liberal approach [*Daubert*] to the admission of evidence is consistent with the intent of the drafters of the Federal Rules of Evidence.”

- 96 P.3d 291, 297 (N.M. 2004)
Ramirez v. State (strict Frye)

“In order to preserve the integrity of the criminal justice system in Florida, particularly in the face of rising nationwide criticism of forensic evidence in general, our state courts ... must apply the Frye test in a prudent manner to cull scientific fiction and junk science from fact. Any doubt as to admissibility ... should be resolved in a manner that minimizes the chance of a wrongful conviction, especially in a capital case.” 810 So. 2d 836, 853 (Fla. 2001)
People v. Davis (lax Frye)

- Admitting “lip print” evidence under *Frye*

- QD expert “testified that lip print comparison is an accepted method of scientific identification in the forensic science community . . . He is unaware of any dissent in the field regarding the methodology used to make a positive identification of a lip print.”
  - 710 N.E.2d 1251 (1999)
Hair Comparisons

- “This court has been unsuccessful in its attempts to locate any indication that expert hair comparison testimony meets any of the requirements of Daubert.”

Hair Comparison (cont’d)

- Most courts still admit this evidence

- DNA evidence compared: Microscopic analysis wrong 12% of time
Handwriting Comparisons

“Because the principle of uniqueness is without empirical support, we conclude that a document examiner will not be permitted to testify that the maker of a known document is the maker of the questioned document. Nor will a document examiner be able to testify as to identity in terms of probabilities.”

Handwriting (cont’d)

- U.S. v. Prime, 363 F.3d 1028, 1033 (9th Cir. 2004) (admitting)

- U.S. v. Crisp, 324 F.3d 261 (4th Cir. 2003) (same)
Fingerprints

- U.S. v. Llera Plaza, 188 F. Supp. 2d 549, 558 (E.D. Pa. 2002) (excluding and then admitting)


- U.S. v. Abreu, 406 F.3d 1304 (11th Cir. 2005) (same)
U.S. v. Havvard

- Error rate is “zero.”

- “Peer review” is a second examiner reviewing the analysis.

- Adversarial testing = scientific testing

- 117 F. Supp. 2d 848 (S.D. Ind. 2000)
Fingerprints: Stephan Cowans

- Released after serving 6 years (Massachusetts) for nonfatal shooting of a police officer. First conviction overturned on DNA evidence in which fingerprint evidence was crucial in securing the wrongful conviction.

Riki Jackson

- Convicted of murder in 1997 based on bloody fingerprints discovered on a window fan.

- 2 defense experts, retired FBI examiners, testified that there was “no match.”

Although F.B.I. found fingerprint match, Spanish officials matched the fingerprints to an Algerian national.

Kershaw, Spain and U.S. at Odds on Mistaken Terror Arrest, N.Y. Times, Jun. 5, 2004 at A1
“[D]issimilarities … were easily observed when a detailed analysis of the latent print was conducted.”

“inherent pressure of high-profile case”

“confirmation bias”
Simultaneous Impressions

- “[A]pplication of ACE-V to simultaneous impressions cannot rely on the more usual application of ACE-V for its admissibility, but must be independently tested ….”

- “On the record before the motion judge, the Commonwealth has not yet established that the application of the ACE-V method to simultaneous impressions is generally accepted by the fingerprint examiner community ….”

“To disagree was not an expected response.”

“Verifiers should be given challenging exclusions during blind proficiency tests to ensure that they are independently applying ACE-V methodology correctly …”

Firearms Identification: Admitting Evidence

- U.S. v. Hicks, 389 F.3d 514 (5th Cir.2004)


Inadmissible because failed to follow standards:

- No documentation - sketches or photo
- No technical review by 2d examiner

“O’Shea declared that this match could be made ‘to the exclusion of every other firearm in the world.’ . . . That conclusion, needless to say, is extraordinary, particularly given O’Shea’s data and methods.”

Admitting similarities, but not conclusion

“This record qualifies Crumley as a firearms identification expert, but does not support his capacity to identify cartridge cases on the basis of magazine marks only.”

Gunshot Residue Tests

- Analyst used two (instead of three) elements for GSR examination

- Bykowicz, *Lawyers Call City Analysis of Gunshot Residue Flawed*, Baltimore Sun, Mar. 5, 2005

Bullet Lead Comparison

- “Could have come from the same box.”

- Melt “can range from the equivalent of as few as 12,000 to as many as 35 million 40grain, .22 caliber longrifle bullets”


U.S. v. Mikos, 2003 WL 22922197 (N.D. Ill. 2003) (excluding under Daubert)
“Despite the continued acceptance of bitemark evidence in European, Oceanic and North American Courts, the fundamental scientific basis for bitemark analysis has never been established.”

State v. Krone, 897 P.2d 621 (Ariz. 1995) (“The bite marks were crucial to the State’s case because there was very little other evidence to suggest Krone’s guilt.”)

Krone exonerated through DNA profiling

- Hansen, The Uncertain Science of Evidence, ABA J. 49 (July 2005)
Forensic Science: Oxymoron?

- Donald Kennedy, Editor-in-Chief, Editorial, Forensic Science: Oxymoron?, 302 Science 1625 (2003) (discussing the cancellation of a National Academy of Sciences project designed to examine various forensic science techniques because the Departments of Justice and Defense insisted on a right of review that the Academy has refused to other grant sponsors)
Regulation of Crime Labs

- Accreditation of labs
  - E.g., New York, Oklahoma, Texas, Virginia

- “Justice for All” Act
  - Requires states to have an investigative entity

- DNA Identification Act
  - Requires accreditation of DNA labs within 2 years
ABA Innocence Policies

1. “Crime laboratories and medical examiner offices should be accredited, examiners should be certified, and procedures should be standardized and published to ensure the validity, reliability, and timely analysis of forensic evidence.”

2. “Crime laboratories and medical examiner offices should be adequately funded.”

- *Achieving Justice: Freeing the Innocent, Convicting the Guilty* (Giannellli & Raeder eds. 2006)
ABA: Defense Experts

3. “The appointment of defense experts for indigent defendants should be required whenever reasonably necessary to the defense.”


- due process right to expert for indigents
ABA Proposed DNA Standards

- Collection, preservation & retention
- Pretrial disclosure
- Defense testing & retesting
- Admissibility of DNA evidence
- Post-conviction testing
- Charging persons by DNA profile
- DNA databases
Part III: Testing of DNA Evidence

- Standard 3.1: Testing laboratories
- 3.2 Testing & interpretation of DNA evidence
- 3.3 Laboratory reports
- 3.4 Consumptive testing
“To put the point more bluntly: if the state does not test the scientific evidence with which it seeks to convict defendants, it should forfeit the right to use it.”

References

- Giannelli & Imwinkelried, Scientific Evidence (3d ed. 1999)
- Faigman et al., Modern Scientific Evidence (2d ed. 2002)