2013

The Admission of Scientific Evidence in a Post-Crawford World

Eric Nielson

Follow this and additional works at: https://scholarship.law.umn.edu/mjlst

Recommended Citation
Available at: https://scholarship.law.umn.edu/mjlst/vol14/iss2/12
Note

The Admission of Scientific Evidence in a Post-Crawford World

Eric Nielson*

The search for truth is foundational in science1 and law.2 However, the methods and measures used by these two fields are not the same. Science defines truth as the objective result of a reproducible process or method.3 In its evaluation of scientific evidence, the courts have adopted this approach also.4 In contrast, the law rarely has the privilege of repeat experimentation or blind studies. Further, the law views truth as a means to the end of a just resolution of a dispute.5 The law necessarily

© 2013 Eric Nielson

* Eric Nielson has a B.S. in Chemical Engineering, a M.S. in Biomedical Engineering, and worked for fourteen years as a research and development engineer.

1. See, e.g., LINUS PAULING, NO MORE WAR! 209 (1958) (“Science is the search for the truth . . . .”).

2. See, e.g., FED. R. EVID. 102. The rule states that “[t]hese rules should be construed so as to administer every proceeding fairly, eliminate unjustifiable expense and delay, and promote the development of evidence law, to the end of ascertaining the truth and securing a just determination.” Id. (emphasis added).


4. Daubert, 509 U.S. at 580 (“Many considerations will bear on the inquiry [of whether testimony is scientifically valid and applies to the facts at issue], including whether the theory or technique in question can be (and has been) tested, whether it has been subjected to peer review and publication, its known or potential error rate and the existence and maintenance of standards controlling its operation, and whether it has attracted widespread acceptance within a relevant scientific community.”).

5. Id. at 596–97 (“Yet there are important differences between the quest for truth in the courtroom and the quest for truth in the laboratory. Scientific conclusions are subject to perpetual revision. Law, on the other hand, must resolve disputes finally and quickly.”).
takes a more pragmatic view of truth than science’s Platonic ideal. Facts must be tested and proven, but not absolutely certain, before they will sustain the burden of proof. If the proven facts cannot sustain the verdict, the moving party has not established a basis for its claims and the redress sought will be denied.

Prior to the Crawford v. Washington decision in 2004, the Supreme Court had applied a reliability standard for the admission of out-of-court testimony. This standard applied to a growing array of scientific evidence including blood alcohol testing, general forensics, and nascent DNA testing. Crawford represented a significant change, with the conservative and liberal wings of the Court joining to assert that the Sixth Amendment guaranteed the defendant a right to exclude testimonial evidence when the defendant was denied the opportunity to cross-examine the witness. Melendez-Diaz v. Massachusetts subsequently extended this rule to apply to scientific evidence.

The goal of this Note is to evaluate the requirements for admitting scientific evidence in criminal cases. Part I discusses Confrontation Clause case law since Ohio v. Roberts, examines the standards for the admission of scientific evidence, and considers the weaknesses of cross-examination and eyewitness testimony. Part II discusses actions that can be taken to improve the quality of scientific information available to defense attorneys, prosecutors, the courts, and the public. This Note

---

6. See, e.g., MODEL PENAL CODE § 1.12 (1962) (“(1) No person may be convicted of an offense unless each element of such offense is proved beyond a reasonable doubt. In the absence of such proof, the innocence of the defendant is assumed.”).
7. Id.
10. Cf. Melendez-Diaz v. Massachusetts, 557 U.S. 305, 357–60 app. A (2009) (Kennedy, J., dissenting) (stating that pre-Crawford authorities found the Confrontation Clause did not require confrontation of, and found reliable, analysts conducting routine scientific tests (including blood alcohol testing), as well as autopsy results and hospital reports describing victims’ injuries).
12. Melendez-Diaz, 577 U.S. at 311. See also id. at 330 (Kennedy, J., dissenting) (“The Court sweeps away an accepted rule governing the admission of scientific evidence. Until today, scientific analysis could be introduced into evidence without testimony from the ‘analyst’ who produced it.”).
concludes that holding scientific evidence to the *Daubert v. Merrel Dow Pharmaceuticals, Inc.* standard, coupled with public disclosure, facilitates the just and effective operation of our criminal justice system.

I. BACKGROUND

The issue of which out-of-court statements may be considered at trial has been around for a long time. This issue is a central concern of the Federal Rules of Evidence and a foundational component of the Sixth Amendment, which guarantees the accused the right to confront witnesses. The Founders were aware of the importance of this right due, in part, to the prominent case of Sir Walter Raleigh, who was convicted, and executed, based on an affidavit from a convicted traitor seeking leniency. The concern over the admission of out-of-court testimony of this sort (i.e., *ex parte* examination) shaped

14. *See, e.g.*, *John* 8:10 to 8:12 (International Standard Version) ("Jesus stood up and asked her, 'Dear lady, where are your accusers? Hasn't anyone condemned you?' 'No one, sir,' she replied. Then Jesus said, 'I don't condemn you, either. Go home, and from now on don't sin anymore.'"). *See also Roberts*, 448 U.S. at 62 ("The basic rule against hearsay, of course, is riddled with exceptions developed over three centuries.").

15. This reflects the truism that "hearsay rules and the Confrontation Clause are generally designed to protect similar values," and "stem from the same roots." *California v. Green*, 399 U.S. 149, 155 (1970) (first quote); *Dutton, Warden v. Evans*, 400 U.S. 74, 86 (1970) (second quote). It also responds to the need for certainty in the workaday world of conducting criminal trials. *Cf. Roberts*, 448 U.S. at 64 ("These means of testing accuracy are so important that the absence of proper confrontation at trial calls into question the ultimate integrity of the fact-finding process." (quoting *Chambers v. Mississippi*, 410 U.S. 284, 295 (1973) (quoting *Berger v. California*, 393 U.S. 314, 315 (1969))(internal quotation marks omitted)). *See generally FED. R. EVID. 801–07* (providing the federal rules relating to hearsay evidence).

16. *Chambers v. Mississippi*, 410 U.S. 284, 295 (1973) ("[The right of confrontation]'s denial or significant diminution calls into question the ultimate integrity of the fact-finding process and requires that the competing interest be closely examined." (quoting *Berger v. California*, 393 U.S. 314, 315 (1969) (internal quotations omitted)); *Roberts*, 448 U.S. at 64 (using similar language).

17. *U.S. CONST*. amend. VI.

Sixth Amendment jurisprudence,19 and pushed for the norm that testimony in open court be subject to cross-examination.20

A. CONFRONTATION CLAUSE CASE LAW

The 1980 decision of Ohio v. Roberts established the basis for admission of out-of-court testimony in criminal cases that did not fall within an established hearsay exception.21 The judge was expected to weigh the “indicia of reliability” of the out-of-court statements for “particularized guarantees of trustworthiness.”22 This required the judge to evaluate the credibility of the evidence,23 a role traditionally reserved for the jury.24 Under the Roberts standard, courts admitted a wide variety of scientific evidence premised on its reliability.25 These admis-
sions corresponded with an increase in the use of scientific evidence due to advances in technological availability, as well as evolving jury expectations, sometimes attributed to the “CSI effect.” Cases that in earlier times would have been established solely by sworn testimony of a single law enforcement officer were now supported with video recordings and analytical testing.

This reliability standard persisted until 2004, when the Court overturned the Roberts decision in Crawford v. Washington. Crawford sought out a man who had attempted to rape his wife earlier that same day and killed the man in the result-

topsy report, hospital record stating victim’s cause of death, coroner’s written inquest stating cause of death, blood test showing presence of illegal drug, treating physician’s report describing victim’s injuries, treating physician’s report of defendant’s injuries, laboratory report stating that murder victim’s blood contained poison, certificate that police car’s speedometer was in working order, and certificate that breathalyzer was in working order. Melendez-Diaz v. Massachusetts, 557 U.S. 305 app. A at 357–58 (2009) (Kennedy, J., dissenting).

26. See, e.g., Andrews v. State, 533 So. 2d 841, 850 (Fla. Dist. Ct. App. 1988) (illustrating an early use of DNA); see also Vargas v. State, 640 So. 2d 1139, 1143 (Fla. Dist. Ct. App. 1994) (“In Andrews, the Fifth District Court of Appeal . . . held that DNA profile evidence was properly admitted in a criminal trial.”); see generally 54 AM. JUR. PROOF OF FACTS 3d 381–525 (“This article is intended to describe briefly the instrumental techniques that are in use in civil and criminal legal cases in 1999, and also to catalogue some of the substances that are commonly subject to instrumental analysis.”).

27. See Kimberlianne Podlas, “The CSI Effect”: Exposing the Media Myth, 16 FORDHAM INTELL. PROP. MEDIA & ENT. L.J. 429 (2006). Though Podlas ultimately finds no difference between CSI viewers and non-viewers in evidence assessment, she defines the “CSI Effect” as follows:

“The CSI Effect” has been defined in three different ways. The best-known definition states that CSI creates unreasonable expectations on the part of jurors, making it more difficult for prosecutors to obtain convictions. The second definition, which runs contrary to the first, refers to the way that CSI raises the stature of scientific evidence to virtual infallibility, thus making scientific evidence impenetrable. The final definition focuses on CSI’s increasing lay interest in forensics and science. Id. at 433.

28. Bullcoming v. New Mexico, 131 S. Ct. 2705, 2712 n.3 (2011) (“The trial judge noted that, when he started out in law practice, ‘there were no breath tests or blood tests. They just brought in the cop, and the cop said, “Yeah, he was drunk.”’”). See also Rodriguez-Felix, 450 F.3d at 1129 (describing admission into evidence of a videotape recording of a traffic stop in the trial at issue and finding no error).

29. See Crawford v. Washington, 541 U.S. 36, 75 (2004) (Rehnquist, C.J., concurring) (“In choosing the path it does, the Court of course overrules Ohio v. Roberts . . . .”)
Crawford was charged with murder and claimed self-defense. The prosecution sought to introduce statements made by Crawford’s wife during police interrogation shortly after the incident. Crawford’s wife did not testify in court due to spousal privilege. Crawford claimed the prosecution’s introduction of out-of-court testimony violated his Sixth Amendment right of confrontation, as he was not able to cross-examine the witness. The Supreme Court, in a unanimous decision, rejected the admission of the out-of-court testimony due to its nature as “testimonial” evidence. However, it was not clear how far the right of confrontation extended. Specifically, it was not clear if the right only applied to traditional witnesses (like the statement in Crawford) or if it also applied to scientific evidence and experts. The concurrence from Justices Rehnquist and O’Conner indicated uneasiness in abandoning the Roberts test, which would have simply excluded the testimony as unreliable. The Court further recognized that this definition of testimonial statements would not apply to public records and business records.

In 2006, Davis v. Washington unanimously held that not all statements made to police officers are testimonial and therefore subject to the confrontation right. The admission of a 911
call in which the victim identified the defendant, who had recently assaulted her in violation of a domestic no-contact order, was nontestimonial,\(^{40}\) despite the defendant having fled the scene prior to the call being made.\(^{41}\) In contrast, a statement written in police presence while separated from the assailant was testimonial.\(^{42}\) According to the Court, the shift from “What is happening?” to “What happened?” seemed to define whether the statement should be regarded as applying to an ongoing emergency (nontestimonial) or as building a case record for future prosecution (testimonial).\(^{43}\)

The test for whether scientific evidence could be admitted without the analyst being present for cross-examination was addressed in *Melendez-Diaz v. Massachusetts*.\(^{44}\) The prosecution introduced sworn reports of forensic analyses from a state laboratory\(^{45}\) certifying that the material seized from the defendant was cocaine.\(^{46}\) Consistent with Massachusetts law, the analyst was not called to testify by the prosecution\(^{47}\) and was not subpoenaed by the defense.\(^{48}\) The Court split 4-1-4 with Justice Thomas concurring.\(^{49}\) While *Crawford* caused concern about the extent of the confrontation right, *Melendez-Diaz* seemed to imply that all hearsay exceptions violated the Sixth Amendment right to confront witnesses. The four-member plurality held that the subpoena power does not rehabilitate the confrontation right.\(^{50}\) That is to say, the defendant’s ability to compel the analyst’s presence did not excuse the prosecution’s failure to produce initial testimony, since the prosecution, not

\(^{40}\) See *id.* (“Statements are nontestimonial when made in the course of police interrogation under circumstances objectively indicating that the primary purpose of interrogation is to enable police assistance to meet an ongoing emergency.”).

\(^{41}\) *Id.* at 818.

\(^{42}\) *Id.* at 830 (explaining that statements to police deliberately recounting how past events progressed are “inherently testimonial” because “they do precisely what a witness does on direct examination.” (footnote omitted)).

\(^{43}\) *Id.* (“When the officer questioned [the witness] for the second time, and elicited the challenged statements, he was not seeking to determine . . . ‘what is happening,’ but rather ‘what happened.’”).


\(^{45}\) *Id.* at 307–08.

\(^{46}\) *Id.* at 308.

\(^{47}\) *Id.* at 309.

\(^{48}\) Only the reports of the analyst were introduced at trial; the analyst did not give live testimony. *See id.*

\(^{49}\) *Id.* at 306.

\(^{50}\) *Id.* at 324 (plurality opinion).
the defendant, bears the burden of proof.\textsuperscript{51} Further, it was not clear what a “testimonial” statement was,\textsuperscript{52} or to what extent such statements would be excluded.\textsuperscript{53} The plurality did agree that maintenance records were likely exempt from the confrontation right.\textsuperscript{54} Justice Thomas’s crucial concurrence was based primarily on the sworn nature of the test results introduced into evidence.\textsuperscript{55} This case was subject to significant dispute by both state and federal courts.\textsuperscript{56}

\textsuperscript{51} \textit{Id.} ("[T]he Confrontation Clause imposes a burden on the prosecution to present its witnesses, not on the defendant to bring those adverse witnesses into court.").

\textsuperscript{52} Justice Thomas gave his own definition, which has not been adopted by any of the other justices. \textit{Id.} at 329 (Thomas, J., concurring) ("[T]he Confrontation Clause is implicated by extrajudicial statements only insofar as they are contained in formalized testimonial materials, such as affidavits, depositions, prior testimony, or confessions.").

\textsuperscript{53} \textit{Id.} at 311 n.1 (plurality opinion) ("[W]e do not hold, and it is not the case, that anyone whose testimony may be relevant in establishing the chain of custody, authenticity of the sample, or accuracy of the testing device, must appear in person as part of the prosecution’s case."). However, neither this nor subsequent decisions have established who must testify.

\textsuperscript{54} \textit{Id.} ("Additionally, documents prepared in the regular course of equipment maintenance may well qualify as nontestimonial records."); see also \textit{supra} note 38 (citing similar language from \textit{Crawford}).

\textsuperscript{55} \textit{Id.} at 330 (Thomas, J., concurring).

The next case in this line is *Bullcoming v. New Mexico*, which was decided 5-4 in 2011. In a case highly similar to *Melendez-Diaz*, the Court found that the state’s failure to produce the analyst who evaluated the defendant’s blood alcohol content violated the Confrontation Clause. The substitution of the in-court testimony of another analyst from the same lab was not an effective cure for this lack of opportunity to confront the analyst who actually conducted the test and wrote the report. The problem in this case was that the analyst had been placed on administrative leave for reasons not revealed by the prosecution. The prosecution’s surprise decision to substitute another analyst denied the defendant the opportunity to inquire into the basis for the analyst’s unavailability. However, the defendant failed to raise this issue on appeal. The four dissenting justices emphasized the negative impact that the *Melendez-Diaz* standard had on criminal prosecutions. The deciding vote again came from Justice Thomas, whose concerns about the formality of the affidavits were the deciding factor as to whether the report was testimonial.

58. *Id.* at 2709–10.
59. *Id.* at 2710 (“We hold that surrogate testimony . . . does not meet the constitutional requirement.”).
60. *Id.* at 2711–12.
61. *See Brief of Petitioner at 31, Bullcoming v. New Mexico, 131 S. Ct. 2705 (2011) (No. 09-10876)* (“When petitioner’s attorney asked the surrogate why the actual analyst was placed on unpaid leave, the surrogate replied that he did not know . . . . This lack of personal knowledge prevented petitioner from discovering whether the analyst who purportedly determined that his BAC was over legal limits had been disciplined for erroneous or fraudulent work.” (citation omitted)).
62. *State v. Bullcoming*, 189 P.3d 679, 684 (N.M. Ct. App. 2008), *aff’d on other grounds*, 226 P.3d 1 (N.M. 2010), *rev’d*, 131 S. Ct. 2705 (2011) (“We note that although Defendant argued in the district court that the witness’s testimony should have been excluded because of late disclosure, Defendant does not raise that ground as a basis for reversal on appeal.”).
63. *Bullcoming*, 131 S. Ct. at 2725 (Kennedy, J., dissenting) (“[T]he majority once more assumes for itself a central role in mandating detailed evidentiary rules, thereby extending and confirming *Melendez-Diaz*’s ‘vast potential to disrupt criminal procedures.’” (quoting *Melendez-Diaz v. Massachusetts*, 557 U.S. 305, 331 (2009) (Kennedy, J., dissenting))).
64. Justice Thomas did not write a separate opinion in this case, but other justices discussed the formality of the affidavits in question. *Cf. id.* at 2721 (Sotomayor, J., concurring) (“The formality inherent in the certification further suggests its evidentiary purpose.”).
In the 2011 case of *Michigan v. Bryant*, the Court held in a 6-1-2 decision that ten minutes of police questioning of a shooting victim was not testimonial, but was in response to an ongoing emergency and was therefore admissible. This holding suggested a limit to the nature of police questioning considered nontestimonial, as introduced in *Davis*. In their dissent, Justices Ginsburg and Scalia denounced this notion as a fiction, finding that the officers were clearly building a record for prosecution, and therefore, the statements were testimonial. Surprisingly, this case did not address the issue of the traditional dying declaration hearsay exception, one of the oldest and most intuitive hearsay exceptions, because the state did not include it on appeal.

In 2012, the Court issued *Williams v. Illinois* in another 4-1-4 split decision. In this case, testimony was admitted under a traditional expert witness approach. Consistent with both the Illinois and Federal Rules of Evidence, an expert witness is permitted to base his or her professional opinion on materials generally accepted in the field. In this case, a state laboratory

---

66. *Id.* at 1166–67 (holding that this statement was not barred by the Confrontation Clause because the circumstances and actions of those involved indicated that the “primary purpose” of police in obtaining the statement was emergency response (citing *Davis v. Washington*, 547 U.S. 813, 822 (2006))).
67. *Id.* at 1171 (Scalia, J., dissenting) (“The five officers interrogated Covington primarily to investigate past criminal events.”).
68. *Fed. R. Evid.* 804(b)(2). *But see* *Giles v. California*, 554 U.S. 353, 358 (2008) (“We have previously acknowledged that two forms of testimonial statements were admitted at common law . . . . The first of these were declarations made by a speaker who was both on the brink of death and aware that he was dying.”).
69. *See Fed. R. Evid.* 804(b)(2) Notes of Advisory Committee on Proposed Rules (“The exception is the familiar dying declaration of the common law, expanded somewhat beyond its traditionally narrow limits. While the original religious justification for the exception may have lost its conviction for some persons over the years, it can scarcely be doubted that powerful psychological pressures are present.”).
70. *Bryant*, 131 S. Ct. at 1177 (Ginsburg, J., dissenting).
72. *Id.* at 2228 (plurality opinion) (“For more than 200 years, the law of evidence has permitted the sort of testimony that was given by the expert in this case.”).
73. *See Fed. R. Evid.* 703 (“The facts or data in the particular case upon which an expert bases an opinion or inference may be those perceived by or
employee testified that the DNA profile generated by an independent lab "matched" a profile of the defendant. The expert also testified that the business records showed the DNA sample had been sent to an outside lab and received back from the same lab. The plurality went further and would reverse the prior findings in Melendez-Diaz, stating that "this conclusion will not prejudice any defendant who really wishes to probe the reliability of the DNA testing done in a particular case because those who participated in the testing may always be subpoenaed by the defense and questioned at trial."

The Court distinguished Williams from Melendez-Diaz and Bullcoming, because the lab reports and affidavit were introduced into evidence in those cases. In Williams, the lab report was not introduced but was instead referenced by the expert as a source for forming her expert opinion. The expert performed the 'match' independently of the lab report, which simply generated the profile. It would be overreaching to read this as a jurisprudential change by the Court. This decision is best reconciled by the recognition of two opposing blocks of four justices each: one block holds that the Sixth Amendment confrontation right applies to scientific evidence and requires live

made known to the expert at or before the hearing. If of a type reasonably relied upon by experts in the particular field in forming opinions or inferences upon the subject, the facts or data need not be admissible in evidence.

74. Williams, 132 S. Ct. at 2230 (plurality opinion) ("Lambatos then testified that, based on her own comparison of the two DNA profiles, she 'concluded that [petitioner] cannot be excluded as a possible source of the semen identified in the vaginal swabs,' and that the probability of the profile's appearing in the general population was '1 in 8.7 quadrillion black, 1 in 390 quadrillion white, or 1 in 109 quadrillion Hispanic unrelated individuals.' . . . Asked whether she would 'call this a match to [petitioner],' Lambatos answered yes, again over defense counsel's objection.").
75. Id. at 2230.
76. Id. at 2227.
77. Id. at 2228. But see Melendez-Diaz v. Massachusetts, 557 U.S. 305, 324 (2009) ("But [the ability to subpoena the analysts]—whether pursuant to state law or the Compulsory Process Clause—is no substitute for the right of confrontation.").
78. Williams, 132 S. Ct. at 2230 ("The Cellmark report itself was neither admitted into evidence nor shown to the fact finder. Lambatos did not quote or read from the report; nor did she identify it as the source of any of the opinions she expressed.").
79. Id. at 2229.
testimony of analysts;\textsuperscript{80} the other block holds that the Sixth Amendment does not apply to scientific evidence and analysts' reports are admissible without live testimony.\textsuperscript{81} The crucial vote in these cases is Justice Thomas, whose view of admissibility is dependent on the formality of the testimonial document, a view shared by neither block.\textsuperscript{82}

B. SCIENTIFIC EVIDENCE IN THE COURTROOM

Scientific evidence is a new development in criminal law.\textsuperscript{83} Despite the notion of the scientific detective of the Sherlock Holmes novels,\textsuperscript{84} the science of forensics has only recently come into practical, widespread use with the commercial availability of analytical chemistry tools.\textsuperscript{85} University programs in forensic

\textsuperscript{80} This block includes Justices Scalia, Ginsburg, Sotomayor, and Kagan, who dissented in \textit{Williams}. See id. at 2264–77.

\textsuperscript{81} This block includes Chief Justice Roberts and Justices Kennedy, Breyer, and Alito, who constituted the plurality in \textit{Williams}. See id. at 2227–45.


\textsuperscript{83} Paul C. Giannelli describes the phenomenon:

\begin{quote}
We are witnessing a real revolution in crime fighting. Neutron activation analysis, sound spectrometry (voiceprints), psycholinguistics, atomic absorption, remote electromagnetic sensing, and bitemark comparisons are but a sample of the kinds of scientific evidence inundating the courts. In addition, prior rulings on the admissibility of scientific evidence have been challenged. In some cases, previously rejected techniques, such as polygraph and hypnotic evidence, have gained admissibility. In other cases, some well-accepted scientific techniques, such as radar and certain drug-testing procedures, have been challenged successfully.
\end{quote}


\textsuperscript{84} In Mike Grost’s words:

\begin{quote}
What Golden Age mystery fiction largely shows little interest in science, perhaps the majority of detective stories of the Doyle era paid tribute to science and technology. Science was in fact part of the very genre of detective fiction, in many people’s eyes. Some authors, such as Doyle, emphasized scientific crime detection. Sherlock Holmes was a chemist, and did lab analysis of physical clues.
\end{quote}


\textsuperscript{85} Mass Spectroscopy for proteins was available as early as 1958. See Carl-Ove Andersson, \textit{Mass Spectrometric Studies on Amino Acid and Peptide Derivatives}, 12 ACTA CHEMICA SCANDINAVICA 1353, 1353 (1958). Fourier Transform Infrared was available in 1957. See \textit{The Infracord Double Beam Spectrophotometer}, 16 CLINICAL SCI. 3, 3 (1957). The first commercial Scan-
chemistry have been available since 1976. The first blood alcohol measurement was performed in 1927 with courts accepting the data as early as 1951. The first field breathalyzer was invented in 1954. In 1988, the first genetic testing was used in court. The question of whether this evidence would be sufficiently reliable to avoid triggering the Confrontation Clause was not addressed by the Founding Fathers. It is a


86. See, e.g., About Our Program, OHIO UNIVERSITY, http://www.ohio.edu/chemistry/forensic/ (last visited Apr. 6, 2013) ("Our [Forensic Science Education Programs Accreditation Commission]-accredited BS Forensic Chemistry Degree was created in 1976 by Dr. James Y. Tong, a faculty member in Chemistry and Biochemistry at Ohio University. We are one of the longest-standing programs of its kind in the country, possibly the oldest.").


88. See, e.g., Greenwood v. United States, 97 F. Supp. 996, 998 (W.D. Ky. 1951) ("Following the collision between the truck and the taxicab, Rayno was taken into custody by the Military Authorities and at 2:15 P.M., an alcoholic blood test was made in the laboratory at Fort Knox. The test was described as the ‘Nicloux Method’ [sic], in which it was determined that there were 3.0 milligrams of alcohol per cubic centimeter of blood.").

89. History of the Center for Studies of Law in Action and the Borkenstein Course, BORKENSTEIN COURSE, http://www.borkensteincourse.org/history/ (last visited Mar. 16, 2013). Though technologies for detecting alcohol vary, it is widely accepted that Dr. Robert Borkenstein, a captain with the Indiana State Police and later a professor at Indiana University at Bloomington, is regarded as the first to create a device that measures a subject’s blood alcohol level based on a breath sample. Id. In 1954, Borkenstein invented his Breathalyzer, which used chemical oxidation and photometry to determine alcohol concentration. D.M. Lucas, Professor Robert F. Borkenstein—An Appreciation of His Life and Work, 12 FORENSIC SCI. REV., Jan. 2000, at 1, 9.


91. Melendez-Diaz v. Massachusetts, 557 U. S. 305, 344 (Kennedy, J., dissenting) ("The Framers were concerned with a typical witness—one who perceived an event that gave rise to a personal belief in some aspect of the defendant’s guilt. There is no evidence that the Framers understood the Clause to extend to unconventional witnesses.").
new question, created by modern technologies. Scientific evidence in federal and state courts is controlled by two key decisions: Frye v. United States92 and Daubert v. Dow.93

Frye is a venerable and respected test from 1923, with a decision about a page in length—a feature that no doubt increased its attractiveness to readers. Frye concerned the admissibility of a “systolic blood pressure” lie detector test.94 The court stated that the standard for admissibility is that the underlying method “must be sufficiently established to have gained general acceptance in the particular field in which it belongs.”95 The court recognized the difficulty in determining when something passed from experimental to widely-accepted96 but emphasized the necessity of keeping speculative, unestablished science out of the courtroom.97 This “general acceptance” standard was widely adopted and remains good law in several states.98

In the federal courts, Daubert replaced Frye in 1993. In Daubert, the district court had granted summary judgment against the plaintiff’s evidence of birth defects resulting from the mother’s use of an anti-nausea drug.99 Though the evidence was presented by eight expert witnesses, the finding was not generally accepted within the scientific community and the trial court rejected plaintiff’s evidence.100 This ruling was af-

94. Frye, 293 F. at 1013.
95. Id. at 1014.
96. Id. (“Just when a scientific principle or discovery crosses the line between the experimental and demonstrable stages is difficult to define. Somewhere in this twilight zone the evidential force of the principle must be recog-nized.”).
97. See id. (“We think the systolic blood pressure deception test has not yet gained such standing and scientific recognition among physiological and psychological authorities as would justify the courts in admitting expert testimony deduced from the discovery, development, and experiments thus far made.”).
98. See Edward K. Cheng & Albert H. Yoon, Does Frye or Daubert Matter? A Study of Scientific Admissibility Standards, 91 VA. L. REV. 471, 472 (2005) (“Although the practical effects of Daubert were initially ambiguous, the enduring legacy of the Daubert decision is now relatively clear. In federal courts, where the decision is legally binding, Daubert has become a potent weapon of tort reform by causing judges to scrutinize scientific evidence more closely.”)(footnotes omitted)).
100. Id.
firmed by the appellate court, which cited Frye as supporting the proposition that “expert opinion based on a scientific technique is inadmissible unless the technique is generally accepted as reliable in the relevant scientific community.”\textsuperscript{101} The Supreme Court overruled Frye 7-2, finding that promulgation of the Federal Rules of Evidence, including Rule 702, had eliminated the federal common law of evidence.\textsuperscript{102}

The Court then outlined what became known as the Daubert standard governing the admissibility of scientific evidence: 1) the method must be capable of objective testing (i.e., falsifiability);\textsuperscript{103} 2) the method should have been subject to peer reviewed publication;\textsuperscript{104} 3) the known or potential error rate has been considered;\textsuperscript{105} 4) the existence of standards and controls is considered;\textsuperscript{106} and 5) the general acceptance in the relevant scientific community is considered.\textsuperscript{107} While Frye focused on novel scientific applications, the holding in Daubert applied to existing scientific methods as well.\textsuperscript{108}

C. CROSS-EXAMINATION EXAMINED

According to the Court, the purpose of confrontation is threefold; it:

\begin{itemize}
\item (1) insures that the witness will give his statements under oath—thus impressing him with the seriousness of the matter and guarding against the lie by the possibility of a penalty for perjury;
\item (2) forces the witness to submit to cross-examination, the greatest legal engine ever invented for the discovery of truth;
\item (3) permits the jury that is to decide the defendant’s fate to observe the demeanor of the witness in
\end{itemize}

\begin{itemize}
\item 101. Id. at 584 (internal quotation marks omitted) (citing Frye v. United States, 293 F. 1013, 1014 (D.C. Cir. 1923)).
\item 102. Id. at 589 (holding the Frye standard is “incompatible with . . . the Federal Rules of Evidence, [and] should not be applied in federal trials.”).
\item 103. Id. at 593.
\item 104. Id. at 594 (“The fact of publication (or lack thereof) in a peer reviewed journal thus will be a relevant, though not dispositive, consideration in assessing the scientific validity of a particular technique or methodology on which an opinion is premised.”).
\item 105. Id.
\item 106. Id.
\item 107. Id.
\item 108. Id. at 592 n.11 (“Although the Frye decision itself focused exclusively on ‘novel’ scientific techniques, we do not read the requirements of Rule 702 to apply specially or exclusively to unconventional evidence. Of course, well-established propositions are less likely to be challenged than those that are novel, and they are more handily defended.”).
\end{itemize}
making his statement, thus aiding the jury in assessing his credibility.109

While these three purposes clearly justify confrontation in the case of traditional witnesses, their relevance to producers of scientific evidence is dubious.

Leaving aside the issue of whether an oath actually impacts modern witnesses’ willingness to lie,110 the statements rejected by the Court in Melendez-Diaz were affidavits sworn in front of a notary public.111 The report in Bullcoming was rejected despite containing no sworn oath.112 However, scientific evidence, especially the result of an analytical test, is an objective, not subjective, determination. Furthermore, the results of the testing, including the detection of errors, can frequently be verified from raw data in reports, such as those measuring blood alcohol level113 or analyzing DNA.114

Lawyers love the idea that, like Perry Mason, they can ferret out duplicity with a well-timed question during cross-examination. The facts, on the other hand, speak clearly.115


112. See Bullcoming v. New Mexico, 131 S. Ct. 2705, 2717 (2011) (noting that the report was “unsworn” but otherwise “[i]n all material respects, the laboratory report in this case resemble[d] those in Melendez-Diaz”).

113. See Brief of the Amicus Curiae State of New Mexico Department of Health Scientific Laboratory Division in Support of Respondent at 15, Bullcoming v. New Mexico, 131 S. Ct. 2705 (2011) (No. 09-10876) (“The fact that the BAC.M method is used can easily be verified because most, if not all, of this and the other information the amici state they cannot obtain without cross-examining the analyst is actually shown on the GC print-out. See Appendices C & D, attached, a run-of-the-mill SLD BAC result print-out and the related chromatogram which the print-out describes numerically.”).

114. See Williams v. Illinois, 132 S. Ct. 2221, 2231 (2012) (“Lambatos also noted that the data making up the DNA profile would exhibit certain telltale signs if it had been deduced from a degraded sample: The visual representation of the DNA sequence would exhibit ‘specific patterns’ of degradation, and she ‘didn’t see any evidence’ of that from looking at the profile that Cellmark produced.”).

There have been zero documented instances where cross-examination produced disclosure of scientific malfeasance. In their study of false convictions, Garrett and Neufeld found that “[d]efense counsel rarely cross-examined analysts concerning invalid testimony and rarely retained experts, since courts routinely deny funding for defense experts.”

The truth is that it is difficult for experts to detect scientific fraud in reports from a single data set, even with the raw test results. Some methods do exist for detecting fabricated or “drylabbed” data, such as evaluating the frequencies of various digits or evaluating deviations and variations in the control sample gaps. Larger data sets are amenable to distribution and error analysis which are rarely options when considering a single test. However, detection of scientific fakery generally requires analysis of a set or series of tests to generate enough data points. The reason again is simple; most people who decide to fake data recycle portions of their reports to save time

116. Williams, 132 S. Ct. at 2250 (citing David Alan Sklansky, *Hearsay’s Last Hurrah*, 2009 SUP. CT. REV. 1, 73 (2009)). In their study of 220 exonerated felons, “Garrett and Neufeld did not identify any cases in which hearsay from forensic analysts contributed to the conviction of innocent defendants.”


and effort. This is because generating realistic fake raw data requires the hard work of matching the natural random distribution of the data type. The only way this type of malfeasance will be detected is by careful examination of the raw data, or by repetition of the testing.

Witness reliability or credibility is the third criteria identified by the Court in Green. However, this is another example of theory not interacting with the real world. In the courtroom, testimony by a scientific witness is based on review of the content of the witness’s report, not his memories. The Federal Rules of Evidence have a clear hearsay exception for such testimony, the recorded recollection, defined as

[a] record that: (A) is on a matter the witness once knew about but now cannot recall well enough to testify fully and accurately; (B) was made or adopted by the witness when the matter was fresh in the witness’s memory; and (C) accurately reflects the witness’s knowledge. If admitted, the record may be read into evidence but may be received as an exhibit only if offered by an adverse party.

While rare individuals exhibit exceptional recall of trivial or mundane events, most people do not recall the minutia of

122. Id. at 77.
123. See id.
124. See Brief of the Amicus Curiae State of New Mexico Department of Health Scientific Laboratory Division in Support of Respondent, supra note 113, at 25 (“If a problem can be detected from the data, the analyst testifying at trial is effectively acting as an additional reviewer on the case.”). Indeed, this is supported by the dissent’s position in Williams where a reviewer found an error in another original report from Cellmark: “But after undergoing cross-examination, the analyst realized she had made a mortifying error. She took the stand again, but this time to admit that the report listed the victim’s control sample as coming from Kocak, and Kocak’s as coming from the victim.” Williams v. Illinois, 132 S. Ct. 2221, 2264 (2012) (Kagan, J., dissenting). Note that the recognition did not come in cross examination or even as a result of cross examination but by review of the report.
126. Melendez-Diaz v. Massachusetts, 557 U.S. 305, 341 (2009) (Kennedy, J., dissenting) (“The analyst must instead face the prospect of waiting for days in a hallway outside the courtroom before being called to offer testimony that will consist of little more than a rote recital of the written report.”) (emphasis added).
127. FED. R. EVID. 803(5).
128. But see Brief of the Amicus Curiae State of New Mexico Department of Health Scientific Laboratory Division in Support of Respondent, supra note
their day-to-day work activities. This is why scientists use laboratory notebooks, logs, and reports. It is not reasonable to expect a scientific witness to reliably testify to more than the contents of their recently reviewed report. Unless there is something unusual, and a note was made on their report, the odds that any additional details will be recalled are negligible. Such witnesses are unlikely to spontaneously decide they have been performing their work sloppily, recall an inadvertent error, or confess to malfeasance any more than other types of expert witnesses. The profound disjunction of this reality from our expectations underscores the problem with the current confrontation requirement. As one article noted, “In sum, the reliance of courts on the power of cross-examination, both on its own and as a sufficient substitute for expert testimony, has no support in the literature.”

In Crawford, Justice Scalia boldly states “[r]eliability is an amorphous, if not entirely subjective, concept.” Certainly in the context of traditional witness testimony, especially eyewitness testimony, there are no clear rules to separate truth from fiction. But in the realm of science, Justice Scalia’s statement is clearly wrong; reliability is a measurable quantity. A reliable method is repeatable, meaning its output has low variation compared with the separation between positive and negative results. This implies the method has a low error rate, since

113, at 27 (“The kind of photographic memory that would be required to remember all of the numbered vials one has tested over the course of a year would be so remarkable as to strain credulity.”).

129. Id. at 26 (“Petitioner gives the impression that he thinks a run of blood test vials may be limited to a dozen samples at a time. . . . Not so. Each batch consists of about 40 to 60 samples identified only by a computer-generated number. . . . Therefore, contrary to Petitioner’s assertions . . . it would be unbelievable for an analyst to say they remember any particular run, or the region from which that sample came.”).

130. Id. at 28 n.10 (“The [National Association of Criminal Defense Lawyers] amici raise the unusual test which may, ‘in their experience’ be remembered. . . . Anything unusual must be documented in the individual’s file per SLD SOPs and policy. . . . If the analyst didn’t think it was unusual enough to note, he or she is unlikely to remember, or associate it with, any particular sample tested.” (internal citations omitted)).

131. Melendez-Diaz, 557 U.S. at 339 (Kennedy, J., dissenting) (“It is not plausible that a laboratory analyst will retract his or her prior conclusion upon catching sight of the defendant the result condemns.”).

132. Epstein, supra note 115, at 774.


134. Screening tests are designed to have a low false negative rate, while verification tests are designed to have a low false positive rate. Some tests
positive and negative outcomes are clearly differentiated. Reliability is generally reported in a measure that allows calculation of the frequency of false test results, with 99.7% reliability being a frequently used minimum for practical applications.\textsuperscript{135} For criminal cases where innocence or guilt is to be decided, why should we accept less reliability from the methods we choose to employ?

D. TRADITIONAL EVIDENCE

The traditional gold standard of evidence in criminal convictions is victim testimony.\textsuperscript{136} After all, what could be more reliable than the report of the victim of the crime?\textsuperscript{137} However, over the past few decades, research has shown that factors jurors and judges view as relevant do not correlate with factors that indicate reliable testimony.\textsuperscript{138} A majority of the wrongful convictions exposed by subsequent DNA testing have involved

...
erroneous eyewitness testimony, against which cross-examination proved ineffective. It is well established that people have challenges identifying people of other racial backgrounds, when under stress, or when threatened with a weapon. Traditional evidence requires cross-examination to establish its reliability. Cross-examination allows the defense to establish bad lighting, stress, the absence of glasses, rain, or other factors that would compromise the witness in the eyes of the jury. Yet despite strong evidence of the dangers of eyewitness testimony and the ineffectiveness of its cross-examination, the courts still allow its introduction, often without limiting instructions. None of these circumstantial factors are relevant to a scientific test result produced as part of an analyst's day-to-day activity in a lab.

The unreliability of traditional evidence is reconciled with the conviction rate by examining jurors' and potential jurors' understanding of “beyond a reasonable doubt.” “[L]egal commentators have estimated the mathematical level of guilt to mean more than ninety percent certainty . . . .” In contrast, jurors tend to view beyond reasonable doubt at a lesser percentage. While a district attorney may be able to convince a grand jury to “indict a ham sandwich,” juries have shown a

139. Epstein, supra note 115, at 729–30 (“According to the Innocence Project, sixty-one of the first seventy DNA-exoneration cases involved mistaken identification testimony.”).
140. Id. at 739; Sklansky, supra note 116, at 74–75.
141. Epstein, supra note 115, at 738.
142. Id. at 736.
143. See id. at 728 (“Courts have specifically focused upon cross-examination as a sufficient tool for addressing and uncovering mistaken identifications.”).
144. Garrett & Neufeld, supra note 117, at 25 (2009) (“As noted, several of these trials [with false eyewitness identifications] involved forensic evidence—in a few cases DNA evidence—that excluded the defendant, and yet the state still secured the conviction.”).
145. Podlas, supra note 27, at 436.
146. Erik Lillquist, Recasting Reasonable Doubt: Decision Theory and the Virtues of Variability, 36 U.C. DAVIS L. REV. 85, 113–16 (2002) (finding juror requirements for conviction ranging from 0.525 to 0.8 probability of guilt).
147. Former New York Court of Appeals Chief Judge Sol Wachtler was famously quoted by Tom Wolfe as saying that “a grand jury would ‘indict a ham sandwich,’ if that’s what you wanted.” Tom Wolfe, The Bonfire of the Vanities 624 (1987).
willingness to convict even in the face of forensic evidence to the contrary. 148

E. Tainted Scientific Evidence

While scientific data generally has greater reliability than traditional witness-based evidence, this does not excuse the admission of bad data into the courts. The Daubert factors identify what types of scientific evidence are appropriate for admission. 149 Despite the clear expectations outlined in that decision, courts continue to accept scientific evidence that has not been subject to the rigors of peer review, method validation, and error measurement. 150 The affidavit in Melendez-Diaz is a prime example of this type of problem. It failed to identify the test method used to determine that the seized material was cocaine; 151 it failed to identify the error rate for that test method; 152 it failed to state whether or not that particular test method had been subject to peer review; 153 and it failed to state whether any standards or controls had been run as part of the testing. 154 In short, the affidavit did not meet the Daubert standard.

Professor Mark Stevens at California State University Fresno identifies the following methods as having passed Daubert-type scrutiny: DNA evidence, spectrophotometer and gas chromatographic hair analysis for drug use, intoxilyzer tests, handwriting analysis (although generally not required to

148. Cf. Garrett & Neufeld, supra note 117, at 15 (“Of the 55 cases in which all [forensic] testimony was valid, 22 contained the testimony of forensic analysts who presented only evidence that was non-probative (13 cases) or exculpatory (11).”).

149. For a list of the Daubert factors, see supra notes 103–07 and accompanying text.

150. Margaret A. Berger, Procedural Paradigms for Applying the Daubert Test, 78 MINN. L. REV. 1345, 1354 (1994) (“Nevertheless, forensic tests and techniques have in the past made their way into the courtroom only to disappear after being discredited.”).

151. Brief for Petitioner at 7, Melendez-Diaz v. Massachusetts, 557 U.S. 305 (2008) (No. 07-591) (“They do not identify the testing method the analysts used to arrive at their conclusions or describe any difficulties (and accompanying error rates) associated with the particular method(s) the analysts used to test for cocaine.”).

152. Id.

153. Id.

154. See id. (explaining that the reports contained “largely conclusory” statements from the analysts).
exhibit *Daubert* reliability), and newer studies on polygraphs.\textsuperscript{155} In contrast, many commonly accepted techniques have generally failed to meet the *Daubert* criteria: ballistics, computer simulations, eyewitness identification, hypnosis for memory recollection, psychiatric profiling and checklist style disorder diagnosis, trace evidence comparison, and voice comparison.\textsuperscript{156} Compliance with *Daubert* does not avoid problems like the one in *Bullcoming*, where the underlying scientific process may have been compromised.\textsuperscript{157} In such cases, the judge should deny admission of the report or testimony on it as the evidence is not reliably relevant to the determination of a material fact of issue in the case.\textsuperscript{158} Such evidence, due to its erroneously perceived reliability, will also have a great tendency to mislead the jury.\textsuperscript{159}

It is not unreasonable to expect the agents of the court, including prosecutors and judges, to fulfill their duty of candor.\textsuperscript{160} That duty includes notification of the court in the event evidence is found to be tainted due to actual or procedural errors.\textsuperscript{161} Alternately, the prosecution could be required to affirm that the state is unaware of any information that would potentially compromise the validity of the report as part of the foundational requirement for admission. Similarly, the prosecution has a duty to notify the court and defense of its intended witnesses in a timely manner.\textsuperscript{162} It is well established that failure


\textsuperscript{156} Id.

\textsuperscript{157} *Bullcoming* v. New Mexico, 131 S. Ct. 2705, 2711–12 (2011).

\textsuperscript{158} FED. R. EVID. 401 (“Evidence is relevant if . . . it has any tendency to make a fact more or less probable than it would be without the evidence . . . .”).

\textsuperscript{159} See FED. R. EVID. 403 (“The court may exclude relevant evidence if its probative value is substantially outweighed by a danger of one or more of the following: unfair prejudice, confusing the issues, misleading the jury, undue delay, wasting time, or needlessly presenting cumulative evidence.” (emphasis added)).

\textsuperscript{160} This is naive. However, if judicial officers and prosecutors will not observe the law, then fundamentally no arguments about procedure matter in the slightest. See MODEL RULES OF PROF’L CONDUCT, at r. 3.3 (2012) (“Candor toward the tribunal. (a) A lawyer shall not knowingly: (1) make a false statement of fact or law to a tribunal or fail to correct a false statement of material fact or law previously made to the tribunal by the lawyer . . . .”).

\textsuperscript{161} Id.

\textsuperscript{162} FED. R. CRIM. P. 16 (failure to disclose substitute expert witness’ statement is grounds for exclusion of testimony).
to do so may be grounds for exclusion.\textsuperscript{163} In \textit{Bullcoming}, it is clear that the defense counsel only became aware of the irregularity with regard to the analyst at trial.\textsuperscript{164} However, at trial the defendant did not contest his intoxication at the time of the test, instead claiming that he had consumed vodka between the accident and his detention by the police shortly thereafter.\textsuperscript{165} At the time of trial, the state failed to provide evidence that the suspension was unrelated to the technical performance of the analyst’s work.\textsuperscript{166} If unable to cure this defect, the state would then need to present the analyst, rerun the testing with another analyst, or drop the report from the case.

\section*{II. MEETING THE DAUBERT CRITERIA}

\subsection*{A. COMPLETE SCIENTIFIC REPORTS}

A well-drafted, technical report should answer all of the questions that would be asked of the analyst.\textsuperscript{167} While some reports, like the affidavits in \textit{Melendez-Diaz},\textsuperscript{168} are simply bald assertions, others, like the \textit{Bullcoming} report,\textsuperscript{169} are not organized to allow a judge (or other non-expert reviewer) to determine whether all of the necessary elements are present. These

\begin{itemize}
\item \textsuperscript{163} Id.
\item \textsuperscript{164} Bullcoming v. New Mexico, 131 S. Ct. 2705, 2711–12 (2011) ("The prosecution, [defense counsel] complained, had never disclosed, until trial commenced, that the witness ‘out there [was] not the analyst [of the sample at issue].’").
\item \textsuperscript{165} State v. Bullcoming, 189 P.3d 679, 681 (N.M. Ct. App. 2008), aff’d on other grounds, 226 P.3d 1 (N.M. 2010), rev’d, 131 S. Ct. 2705 (2011).
\item \textsuperscript{166} Brief of the Amicus Curiae State of New Mexico Department of Health Scientific Laboratory Division in Support of Respondent, supra note 113, at 31 n.11 ("The record reflects that the original analyst, Curtis Caylor, was on unpaid leave. As an employment matter, SLD [Scientific Lab Division] may not disclose the reason, but states unequivocally that if Mr. Caylor’s analytical work had been doubted, SLD policy is that it would have been rejected, and re-tested prior to trial.").
\item \textsuperscript{167} See Miller v. State, 472 S.E.2d 74, 76–78 (Ga. 1996) (discussing how indicia of “reliability” in technical reports, including scientific evidence, can have an effect on whether or not that evidence is admissible).
\item \textsuperscript{168} Melendez-Diaz v. Massachusetts, 557 U.S. 305, 311 (2009) (discussing affidavits submitted as a way to provide “prima facie evidence of the composition, quality, and the net weight” of a substance that was analyzed as evidence).
\item \textsuperscript{169} State v. Bullcoming, 131 S. Ct. 2705, 2707 (2011) (discussing blood sample reports analyzed by a forensic science analyst).
\end{itemize}
elements, listed below, are discussed in detail in Part II.B through II.F.

Key Components of a Scientific Report:

1) Sample identifier, including any identifier(s) assigned to the sample during analysis.
2) Documentation of sample receipt and chain of custody.
3) Analyst’s name.
4) Analyst’s credentials.\textsuperscript{170}
5) Evidence of analyst’s certification or qualification to perform the specific test.\textsuperscript{171}
6) Laboratory’s certification.\textsuperscript{172}
7) Testing method, either referencing an established standard (e.g., \textit{ASTM E2224 - 10 Standard Guide for Forensic Analysis of Fibers by Infrared Spectroscopy}) or a copy of the method if it is not publicly available.\textsuperscript{173}
8) Evidence of the effectiveness and reliability of the method,\textsuperscript{174} either from peer reviewed journals, method certification, or internal validation testing.\textsuperscript{175}
9) Results of testing, including the results of all standards or controls run as part of the testing.\textsuperscript{176}
10) Copies of all results, figures, graphs, etc.
11) Copy of the calibration log or certificate for any equipment used.
12) Any observations, deviations, and variances, or an affirmative statement that none were observed.

\textsuperscript{170} See generally \textit{FED. R. EVID.} 702(a).
\textsuperscript{171} See generally id.
\textsuperscript{172} See generally \textit{FED. R. EVID.} 702(c).
\textsuperscript{174} Id. at 594.
\textsuperscript{175} See id.; Garrett & Neufeld, supra note 117, at 93–98. See also \textit{Brief of Amicus Curiae National Ass’n of Criminal Defense Lawyers, National Ass’n of Federal Defenders, and National College of DUI Defense in Support of Petitioners at 12, Melendez-Diaz v. Massachusetts}, 557 U.S. 305 (2008) (No. 07-591) (“Since laboratory reports only state general conclusions, they may be given far more significance in court than they rightfully deserve.” (quoting \textit{United States v. Davis}, 14 M.J. 847, 848 n.3 (A.C.M.R. 1982)).
\textsuperscript{176} For an example of what this requirement seeks to prevent, see \textit{Williams v. Illinois}, 132 S. Ct. 2221, 2230 (2012) (“[S]he had not seen any of the calibrations or work that Cellmark had done in deducing a male DNA profile from the vaginal swabs. . . .”)}
13) Analyst’s statement that all this information is true, correct, and complete to the best of their knowledge.

14) Analyst’s statement that the information is consistent with various hearsay exceptions.

15) Evidence of second-party review, generally a supervisor or qualified peer.

16) Posting a copy to a publicly maintained database.177

17) Notifying the authorizing entity via email of the completion of the work and the location of the posting.178

“Currently, no national or widely-accepted set of standards for forensic science written reports or testimony exists.”179 No entity ensures that all analysts adhere to standards for permissible scientific conclusions regarding forensic evidence.180 Identification and standardization of best practices may be an important step towards producing consistent scientific reports.

B. IDENTIFICATION AND CREDENTIALS

Proper documentation of sample identification and chain of custody allow test results to be tied to a specific piece of evidence submitted by an investigator.181 While it is important that the analyst has the proper academic training to perform his job, more important is the analyst’s qualification and training to perform the specific test.182 This should include some

177. See Gross, supra note 115, at 1172 (“Unfortunately, what an expert says in court is generally invisible and inaudible in her own professional world. If expert witnesses were accountable to their colleagues, even informally, they might fear the consequences of irresponsible testimony far more than they do. This sort of exposure would be an incentive to be careful as well as honest.” (footnote omitted)).

178. See People v. McClanahan, 729 N.E.2d 470, 475 (Ill. 2000) (detailing how a submitted report does not contain “any information as to how the tests are conducted, what the accepted scientific procedures are, and what qualifications and training crime lab employees must have”).


180. Id. (“No entity promulgates such standards or ensures that all analysts adhere to standards for permissible scientific conclusions regarding forensic evidence.”).


182. See FED. R. EVID. 702(a).
documented training and evaluation subject to annual or biannual renewals. Periodic retraining identifies drifts in performance and also areas where the methodology is weak, vague, or inconsistently performed. Similarly, labs should seek outside certification to assure that processes and procedures are consistent with professional norms.

C. METHODS CONSISTENT WITH DAUBERT CRITERIA

Regardless of whether the testimony is presented in person or by report, the methodology used in scientific analysis must conform to the criteria outlined in Daubert (or Frye in certain jurisdictions). Most of this material may be incorporated into standard templates or remain constant for similar analyses, allowing cutting and pasting by the analyst. The technical estimates of error rate (Item 8) may be developed by professional societies. If the statement is published in a peer reviewed journal or similar source, it may be incorporated by reference, although a paragraph summary of the error rate and other key pieces of information should be included in the report. Failure to provide such evidence indicates that the report has failed to meet the Daubert criteria, since the information required is presumptively unavailable. For instance in Melendez-Diaz,


184. See id. at 233 (“Continuing education is critical for all personnel working in crime laboratories as well as for those in other forensic science disciplines . . . .”).

185. See id. at 195 (discussing the importance of accreditation standards to ensure organizational quality).

186. Daubert v. Merrell Dow Pharm., Inc., 509 U.S. 579, 590 (1993) (“[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.”).

187. A PATH FORWARD, supra note 183, at 184 (“[T]he accuracy of forensic methods resulting in classification or individualization conclusions needs to be evaluated in well-designed and rigorously conducted studies.”).

188. See id. (“All results for every forensic method should indicate the uncertainty in the measurements that are made . . . .”).

189. See General Electric Co. v. Joiner, 522 U.S. 136 (1997) (holding that a court may exclude expert testimony when there are gaps between the evidence relied upon by an expert and the conclusion drawn).
the failure to identify which method of drug analysis was used prevented any reasonable assumption about its reliability.190

D. ALL RESULTS AND RAW DATA

A report should contain a clear, brief description of the results (e.g., “Sample ARG-0123LV exhibited a blood alcohol content of 0.163% when tested using Mass Spectroscopy (Method MPLSCLMS1200). The standard error for this method is +/-0.004%).”) Fundamental to the ability of other persons to conduct an independent review and assessment of the validity of the report is access to the raw data.191 Absent raw data, the report resembles the affidavit of Melendez-Diaz, a bare assertion unsubstantiated by anything other than the witness’s statement. Similarly, inclusion of the calibration information of the equipment is useful to eliminate a common potential error source.192

E. AFFIRMATION BY THE ANALYST AND REVIEWER

The inclusion of an analyst’s affirmative statement, which indicates the degree of accuracy and completeness of the submitted scientific evidence, may address concealment issues and also provide legal grounds for action against unethical practices.193 This affirmative statement, however, potentially turns the report into an affidavit. While as a matter of principle, such statements should not be required for the report to be accurate and complete, their inclusion is similar to the purposes of the oath: namely to 1) focus the mind on the facts being established, 2) establish a clear basis for punishment in the event of

190. Brief for Petitioner, supra note 151, at 32 (“Indeed, there are at least seventeen different methods currently used for analyzing seized substances for the presence of drugs, each involving differing systematic error rates . . . .”).
191. See Nigel T. James, Scientific Method and Raw Data Should be Considered, 169 BRIT. MED. J. 4, 4 (1996) (“Those who are concerned with validity will examine raw data . . . .”).
192. See generally Michael P. Gallaher et al., The Impact of Calibration Error in Medical Decision Making (2004) (providing an example of how calibration errors can lead to substantial costs).
193. See Margot Iverson, Should There Be an Oath for Scientists and Engineers, AM. ACAD. ARTS & SCI. COMMITTEE ON SCI. FREEDOM & RESP. (Sept. 27, 2000), http://www.aaas.org/spp/sfrl/projects/oath/oathsummary.htm (discussing the purposes, pros, cons, and possible methods of enforcement of an oath).
fraud, and 3) provide circumstantial guarantees of truthfulness.\(^{194}\)

Placing these reports within the ambit of a number of traditional hearsay exceptions by use of affirmative statements could provide the court with a broad basis for admission. These potential exceptions include present sense impressions, recorded recollections, business records, and public records. Sample statements include:

- This report consists of results observed by the analyst.\(^{195}\)
- This report consists of the observations of the analyst recorded shortly after their occurrence and adopted by the analyst as true, accurate, and complete.\(^{196}\)
- This report was produced by the analyst, a person with personal knowledge, at the time of testing, as part of the normal operation of this laboratory. This report is subject to independent review and confirmation of its validity.\(^{197}\)
- This report was produced as part of the state's normal operation and is recorded as a public record.\(^{198}\)

F. PUBLIC POSTING

The only dependable guarantee of the reliability of a lab’s activities is review by competent, independent observers. The classic question of “Who watches the watchmen?”\(^{199}\) remains a powerful challenge when defense lawyers, prosecutors, judges, and other public officials lack the expertise, resources, and disposition to investigate and evaluate the functioning of public and private labs. One of the lasting legacies of the Watergate era was the Freedom of Information Act: a tool for the citizenry to keep tabs on the government and the actions it takes in our names by forcing information into the public sphere.\(^{200}\) Our ju-

---

194. See id.
199. See Juvenal, The Satires of Juvenal 78 (Rolfe Humphries trans., Indiana University Press 1958) (“Who will be guarding the guards?”).
Judicial system has significant, even overwhelming, caseloads for prosecutors, public defenders, and judicial officers. The absence of data in the public sphere prevents private actors such as academics, the media, or professional societies from assessing the validity of the work. Problems in forensic labs have only been uncovered by investigation, often triggered by inquiries in false conviction cases.

Courts have rejected the use of the public records hearsay exception when the documents were prepared for trial. Melendez-Diaz is a plurality decision and, thus, should be read narrowly. However, current cases do not appear to prevent states from promulgating statutes establishing that posting test results, coupled with informing defense counsel of these results, say, thirty days prior to trial, is considered notice of the states’ intent to use the report to establish the facts therein. This is the vein of the notice and demand statutes identified as acceptable to the plurality in Melendez-Diaz. This burden shifting is not trivial, but “notice and demand” is considered the most “benign” of the ipse dixit statutory approaches allowing admission of scientific evidence without cross-examination.

Requiring public posting of this information also encourages standardization of the report format between laboratories and jurisdictions—something that aids prosecutors, defense at-

---

201. See Gross, supra note 115, at 1178–79.
203. Melendez-Diaz v. Massachusetts, 557 U.S. 305, 324 (2009) (“Business and public records are generally admissible absent confrontation not because they qualify under an exception to the hearsay rules, but because—having been created for the administration of an entity’s affairs and not for the purpose of establishing or proving some fact at trial—they are not testimonial.”).
204. Williams v. Illinois, 132 S. Ct. 2221, 2248 (2012) (Breyer, J., concurring) (“In particular, the States could create an exception that presumptively would allow introduction of DNA reports from accredited crime laboratories.”).
205. Melendez-Diaz, 557 U.S. at 326 (“[M]any [other states] permit the defendant to assert (or forfeit by silence) his Confrontation Clause right after receiving notice of the prosecution’s intent to use a forensic analyst’s report.”);
torneys, and the courts.207 Finally, availability means that subsequent issues with the same defendant will be available for the courts to review.208 Online records are available to the judge from the bench at a moment’s notice.209 For instance, adjudication of DUI is an ongoing challenge; having the test results searchable and retrievable empowers courts to more effectively evaluate defendants’ past activity.

III. CONCLUSION

The Court faces a new challenge with the ongoing development of scientific evidence. What standards should apply to ensure that defendants are protected from unfounded accusations? The Court’s groundbreaking Crawford decision rightly provided protection against the “note taking police officer” by preventing the admission of unsubstantiated hearsay. However, the current cases—Melendez-Diaz, Bullcoming, and Williams—do not effectively delineate when a nontraditional witness will be required to be confronted, even when the issue is not contested by the defendant at trial.210 More troubling, the Court has not demanded that scientific evidence, presented live or by report, live up to the standard established in Daubert. While all sides agree that scientific evidence is especially probative, the refusal to demand evidence of reliability, method validation, and scientific consensus has allowed shoddy work and practices to impersonate dependable science in our courts. This is an injustice to the innocent and the guilty alike, and the Court should require Daubert validity for foundation before accepting scientific evidence into court.

In contrast, the ongoing dispute in the Court about requiring analysts to testify before admitting scientific findings misses the mark. Such testimony does not reveal sloppy or criminal behavior at crime labs. The requirement for direct confronta-


208. Author’s observation of Assistant Chief Judge Ivy Bernhardson, Hennepin County District Court (May–Aug. 2012). I requested her clerk to access publicly available records to assess statements by one of the defendants in a case.


210. E.g., Melendez-Diaz, 557 U.S. at 305.
tion of laboratory technicians does not prevent unjust incarceration. In contrast, the use of scientific testing has freed hundreds of wrongfully convicted persons.\footnote{211}{See INNOCENCE PROJECT, supra note 125.} Diverting resources from the second use to the first will result in more innocent persons spending more time in prison.\footnote{212}{Brief of the States of Alabama, Alaska, Arizona, Colorado, Connecticut, Delaware, Florida, Georgia, Hawaii, Idaho, Indiana, Kansas, Kentucky, Maryland, Michigan, Minnesota, Mississippi, Missouri, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, North Carolina, Ohio, Oklahoma, Rhode Island, South Carolina, South Dakota, Tennessee, Utah, Virginia, Washington, Wyoming, & the District of Columbia as Amici Curiae in Support of Respondent at 2, Melendez-Diaz v. Massachusetts, 557 U.S. 305 (2008) (No. 07-591) ("As stewards of the public's resources, the amici States have two interests. The first is to spend the lion's share of the public's money where it matters most: on the front lines, fighting and preventing continued drug abuse. The second is to keep our technicians in the laboratory, whenever possible, to handle the daily influx of drug analysis requests . . . .").} While the Court's requirement would not matter in an ideal, non-resource constrained world, this is not the world of the district and state courts.\footnote{213}{See, e.g., Reporter's Partial Transcript at 7, State of California v. Kocak, No. SCD110465 (Cal. App. Dep't Super Ct. Nov. 17, 1995) ("Mr. Aragon [Defense counsel]: 'First of all, Mr. Carpenter, does this mean that Cellmark still gets their $1200 a day?' Mr. Carpenter [prosecutor]: 'I believe so.'"). That was in addition to expenses, in this case including flying the analyst to California to testify. See id.} More, not fewer, unjust convictions are the cost of applying Crawford to scientific evidence, and it is a cost inconsistent with our principles.\footnote{214}{See FED. R. CRIM. P. 2 ("These rules are to be interpreted to provide for the just determination of every criminal proceeding, to secure simplicity in procedure and fairness in administration, and to eliminate unjustifiable expense and delay.").}

The move to require the analyst to be present and testify will result in lower quality scientific evidence in our courts. In addition to the resource argument advanced above, the requirement for testimony will discourage the use of national laboratories, such as the FBI crime lab. The result will be that local labs will conduct a wider variety of analyses on a less frequent basis and with a greater opportunity for error. Alternatively, the state may choose to generate or present only a single type of DNA analysis instead of both STR (Short Tandem Repeats) and PCR (Polymerase Chain Reaction) as was done in the Kocak case.\footnote{215}{See Reporter's Partial Transcript, supra note 213, at 5.} This decision will result in less scientific
data being available to all parties, including juries, which surely hurts innocent defendants.

The ineffectiveness of the courts in detecting the rare but real instances of scientific fraud or misconduct must be corrected. The courts have failed to act as gatekeepers against unreliable evidence, allowing shoddy work and bare accusations to be placed into evidence. Only by exposing lab reports to public scrutiny will crime labs be motivated to engage in the improvement of operations and procedures that will assure defendants and courts access to accurate and reliable testing. Fortunately, advances in information technology have made publishing this information cheaper and more effective than was previously imaginable. Without reliable, early access to the test results, defendants have little chance to effectively contest those results in court. By not requiring labs to conform to the Daubert standard for the admission of scientific evidence, the courts continue to allow unreliable conjecture to masquerade as scientific fact to juries.

---

216. See Melendez-Diaz v. Massachusetts, 557 U.S. 305, 341 (2009) (Kennedy, J., dissenting) (“By requiring analysts also to appear in the far greater number of cases where defendants do not dispute the analyst’s result, the Court imposes enormous costs on the administration of justice.”).