

OPINION AND EXPERT TESTIMONY  
(TEXAS RULES OF EVIDENCE – TITLE VII)

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## AUTHOR'S NOTE

Predictably, it has been a pretty slow year for the law surrounding expert testimony. With *Nenno v. State*, 970 S.W.2d 549 (Tex. Crim. App. 1998), the Court of Criminal Appeals pretty much rounded out the analytical framework for expert opinion. All that is left for the time being is to see how it will be applied by the trial courts and lower appellate courts.

As of this writing, there are but two cases dealing with experts before the Court of Criminal Appeals. One, *Hernandez v. State*, 55 S.W.3d 701 (CCA No. 01-2053 out of Kleberg County), essentially seeks to have a once-is-good-for-all-time rule for proving up a scientific principle, thus relieving the state from having to satisfy the first two elements of *Kelly v. State*, 824 S.W.2d 568 (1992); that the scientific principle is sound and that the technique applying that principle is sound. The other case, *Osborn v. State*, 59 S.W.3d 809 (CCA No. 01-2330 out of Travis County) is an appellant's petition and will give the Court of Criminal Appeals the opportunity to determine what sanction should be imposed where a party fails to list an expert as required under TEX. CODE CRIM. PRO. art. 39.14(b).

You will also find in this paper that I cite to a lot of unpublished opinions. Analyzing experts is a very fact-bound matter and unpublished cases are just as good at showing how it is done than published ones. All of the positive law comes from published cases, but many of the examples of how it is being applied are found in unpublished cases. Obviously, one may need to tread lightly when citing unpublished cases to a court. It helps to be in your home jurisdiction and be able to have some drinks with the judge.

## APPLICABLE RULES FROM TEXAS RULES OF EVIDENCE TITLE VII

### **RULE 701. OPINION TESTIMONY BY LAY WITNESSES**

If the witness is not testifying as an expert, the witness' testimony in the form of opinions or inferences is limited to those opinions or inferences which are (a) rationally based on the perception of the witness and (b) helpful to a clear understanding of the witness' testimony or the determination of a fact in issue.

### **RULE 702. TESTIMONY BY EXPERTS**

If scientific, technical, or other specialized knowledge will assist the trier of fact 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 703. BASES OF OPINION TESTIMONY BY EXPERTS**

The facts or data in the particular case upon which an expert bases an opinion or inference may be those perceived by, reviewed by, or 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.

### **RULE 704. OPINION ON ULTIMATE ISSUE**

Testimony in the form of an opinion or inference otherwise admissible is not objectionable because it embraces an ultimate issue to be decided by the trier of fact.

### **RULE 705. DISCLOSURE OF FACTS OR DATA UNDERLYING EXPERT OPINION**

- (a) **Disclosure of Facts or Data.** The expert may testify in terms of opinion or inference and give the expert's reasons therefor without prior disclosure of the underlying facts or data, unless the court requires otherwise. The expert may in any event disclose on direct-examination, or be required to disclose on cross-examination the underlying facts or data.
- (b) **Voir dire.** Prior to the expert giving the expert's opinion or disclosing the underlying facts or data, a party against whom the opinion is offered upon request in a criminal case shall, or in a civil case may, be permitted to conduct a *voir dire* examination directed to the underlying facts or data upon which the opinion is based. This examination shall be conducted out of the hearing of the jury.
- (c) **Admissibility of opinion.** If the court determines that the underlying facts or data do not

provide a sufficient basis for the expert's opinion under Rule 702 or 703, the opinion is inadmissible.

- (d) **Balancing test; limiting instructions.** When the underlying facts or data would be inadmissible in evidence, the court shall exclude the underlying facts or data if the danger that they will be used for a purpose other than as explanation or support for the expert's opinion outweighs their value as explanation or support or are unfairly prejudicial. If otherwise inadmissible facts or data are disclosed before the jury, a limiting instruction by the court shall be given upon request.

## I. EXPERT TESTIMONY UNDER THE RULES OF EVIDENCE

Adopted in 1986, the Rules of Criminal Evidence in many ways expanded the admissibility of evidence in criminal trials. Expert testimony, addressed in Article VII, was no exception. The general rule for admissibility is Rule 702, which reads:

If scientific, technical, or other specialized knowledge will assist the trier of fact 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.<sup>1</sup>

### A. The “Early Days”

The first Court of Criminal Appeals case addressing admissibility under Rule 702 was the 1989 case of *Pierce v. State*.<sup>2</sup> *Pierce* considered the admissibility of psychological evidence questioning the validity of an eyewitness identification.<sup>3</sup> Drawing from the commentary of the Federal Rules of Evidence, the court set forth the test:

The threshold determination for admitting expert testimony is whether the “specialized knowledge will assist the trier of fact to understand the evidence or to determine a fact in issue ... .” ... “There is no more certain test for determining when experts may be used than the commonsense inquiry whether the untrained layman would be qualified to determine intelligently and to the best possible degree the particular issue without enlightenment from those having a specialized understanding of the subject involved in the dispute.” When opinions are excluded, it is because they are unhelpful and therefore superfluous and a waste of time.<sup>4</sup>

The court held that expert testimony on eyewitness identification simply did not assist the trier of fact and therefore it was not an abuse of discretion for the trial court to exclude it.<sup>5</sup>

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<sup>1</sup>TEX. RULES CRIM. EVID. Rule 702.

<sup>2</sup>777 S.W.2d 399 (Tex. Cr. App. 1989).

<sup>3</sup>*Id.* at 414.

<sup>4</sup>*Id.* (quoting TEX. RULES CRIM. EVID. Rule 702; FED. RULES EVID. Rule 702 advisory committee’s note)(citations omitted).

<sup>5</sup>*Id.* at 415.

A year later, the Court of Criminal Appeals issued two seminal cases interpreting the Rules of Criminal Evidence: *Montgomery v. State*,<sup>6</sup> and *Duckett v. State*.<sup>7</sup> Both of these cases recognized that with the advent of the Rules, the presumptive *inadmissibility* of evidence had been reversed. *Duckett*, which specifically addressed psychiatric expert testimony, expanded upon the observations in *Pierce* while at the same time incorporating the new rule of presumptive admissibility:

The test [for admissibility of expert testimony] is whether the expert's testimony, if believed, will assist the untrained layman trier of fact to understand the evidence or determine a fact in issue and whether it is otherwise admissible under general rules of relevant admissibility. To the extent the evidence is relevant to a matter or issue in the case, our evidentiary rules now require the party opposing the proffered evidence not only demonstrate the negative attributes of the evidence but also show how these negative attributes substantially outweigh the probative value of the evidence.<sup>8</sup>

Thus, if an opinion would “assist the trier of fact” under Rule 702, the only real limits as to what expert opinions would be admissible under the Rules were relevance under Rule 401, and unfair prejudicial effect under Rule 403. This has proven to generally be the case, although it must be noted by all who are honest that where state's evidence is concerned, the courts have tended to err on the side of admissibility (testimony on future dangerousness, child sexual abuse accommodation syndrome), whereas the opposite is true where defense evidence is concerned (fallibility of eyewitness identification, coerced confessions).

## **B. The Rule 702 “Scientific Evidence” Analysis Begins to Take Shape**

As the reader is no doubt aware, the Criminal and Civil Rules of Evidence were merged in 1998. Thus, at least theoretically, decisions of the Texas Supreme Court should carry roughly the same weight as those from the Texas Court of Criminal Appeals as pertains to evidentiary issues where the rules do not differentiate between civil and

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<sup>6</sup>810 S.W.2d 372 (Tex. Cr. App. 1991)(on rehearing).

<sup>7</sup>797 S.W.2d 906 (Tex. Cr. App. 1990).

<sup>8</sup>*Id.* 797 S.W.2d at 914 (emphasis in original).

criminal trials (such as Rule 702). This has not proven to be true.<sup>9</sup> Nonetheless, the following cases, some of which are civil cases, are cited enough by the Court of Criminal Appeals so that they can be considered authoritative. They trace the evolution of the treatment of expert testimony under the Rules of Evidence after *Duckett* and *Montgomery*.

***Kelly v. State*, 824 S.W.2d 568 (Tex. Cr. App. 1992).**

*Kelly* was the first case in Texas to evaluate DNA evidence under the Rules of Criminal Evidence. The Court of Criminal Appeals decided that Rule 702 has taken the place of (and rendered obsolete) the *Frye* “general acceptance” test.<sup>10</sup> Building upon the reasoning first discussed in *Pierce v. State*<sup>11</sup> and *Duckett v. State*,<sup>12</sup> the court reiterated that the admission of expert testimony will depend upon whether that testimony is “helpful” to the jury in its determination of a fact in issue.<sup>13</sup> In order for expert testimony to be helpful, the court declared, it must be both “reliable” and “relevant.”<sup>14</sup> Additionally,

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<sup>9</sup>The inherent bias alluded to in the previous paragraph is reversed on the civil side, although it is perhaps not as pronounced as we see in the criminal cases. The court’s analysis on the civil cases also tends to run much deeper, which may be a by-product of the deposition versus the 705(b) hearing and the state of the record made by each.

<sup>10</sup>*See Frye v. United States*, 293 F. 1013 (D.C. Cir. 1923).

<sup>11</sup>777 S.W.2d 399 (Tex. Cr. App. 1989).

<sup>12</sup>797 S.W.2d 906, 910 (Tex. Cr. App. 1990). Prior to the Rules of Evidence, expert testimony had been presumed inadmissible unless its proponent could show that its probative value outweighed its prejudicial effects. *See, e.g., Holloway v. State*, 613 S.W.2d 497, 500-01 (Tex. Cr. App. 1981). With the advent of the Rules of Evidence, this presumption was turned around. The *Duckett* court recognized this dramatic shift in the law. *See Duckett*, 797 S.W.2d at 914 (“To the extent the evidence is relevant to a matter or issue in the case, our evidentiary rules now require the party opposing the proffered evidence not only *demonstrate* the negative attributes of the evidence but also show how these negative attributes *substantially outweigh* the probative value of the evidence.”). *Id.* (emphasis in original). The “assist the jury” requirement, though, existed in the case law prior to the enactment of the Rules. *See, e.g., Holloway*, 613 S.W.2d at 501.

<sup>13</sup>*See Kelly*, 824 S.W.2d at 572.

<sup>14</sup>*See id.* The *Kelly* court spoke of relevance and reliability as though they were the same thing, with relevance being a natural consequence of reliability. Later cases separate these requirements a bit more, keeping the *Kelly* reasoning on reliability and giving relevance the same

the trial court should conduct a Rule 403 analysis on any testimony that would be otherwise admissible.<sup>15</sup>

The court then expanded upon the reliability requirement. “As a matter of common sense,” the court declared, “evidence derived from a scientific theory, to be considered reliable, must satisfy three criterial in any particular case: (a) the underlying scientific theory must be valid; (b) the technique applying the theory must be valid; and (c) the technique must have been properly applied on the occasion in question.”<sup>16</sup> The burden of proving these three factors *by clear and convincing evidence* would fall upon the proponent of the evidence.<sup>17</sup> The proof, however, may be presented to the trial court outside the presence of the jury.<sup>18</sup> The court then listed a non-exclusive set of factors to be considered by the trial court in determining reliability:

- (1) the extent to which the underlying scientific theory and technique are accepted as valid by the relevant scientific community, if such a community can be ascertained;
- (2) the qualifications of the expert(s) testifying;
- (3) the existence of literature supporting or rejecting the underlying scientific theory and technique;
- (4) the potential rate of error of the technique;
- (5) the availability of other experts to test and evaluate the technique;
- (6) the clarity with which the underlying scientific theory and technique can be explained to the court; and
- (7) the experience and skill of the person(s) who applied the technique on the

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meaning as under Rule 401, et seq. *See, e.g.,*

<sup>15</sup>*See id.*

<sup>16</sup>*Id.* at 573 (citing P. GIANELLI & E. IMWINKELRIED, SCIENTIFIC EVIDENCE § 1-1 (1986)).

<sup>17</sup>*See id.*

<sup>18</sup>*See id.* (citing Rule 104(a) and (c)).

occasion in question.<sup>19</sup>

***Daubert v. Merrell Dow Pharmaceuticals, Inc.*, 509 U.S. 579 (1993).**

The plaintiffs in this case were infants who had been born with birth defects, allegedly caused by their mothers' ingestion of Bendectin during pregnancy. They wanted to present expert testimony dependent partially upon reanalyses of epidemiological studies.<sup>20</sup> The studies themselves had been published, but the expert's reanalyses of them were not.<sup>21</sup>

In analyzing the proffered testimony in light of the Rules of Evidence, the Supreme Court set out a framework very similar to that which the Court of Criminal Appeals had set out the year before in *Kelly*.<sup>22</sup> *Daubert* went further than *Kelly*, however, in discussing the relevance analysis.<sup>23</sup> The Court noted that in order to be "helpful" to the jury, the evidence must not only be reliable but must be "sufficiently tied to the facts of the case that it will aid the jury in resolving [the] factual dispute."<sup>24</sup> This the Court referred to this as the "fit" of the evidence to the facts.<sup>25</sup> Essentially, not only must the evidence be reliable, it must be reliable for the *purpose to which it is directed*.<sup>26</sup> To illustrate, the Court gave the following example:

The study of the phases of the moon ... may provide valid scientific 'knowledge' about whether a certain night was dark, and if darkness is a fact in issue, the knowledge will assist the trier of fact. However, (absent creditable

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<sup>19</sup>*Id.* (citing 3 J. WEINSTEIN & M. BERGER, WEINSTEIN'S EVIDENCE ¶ 702[03] (1991)).

<sup>20</sup>Explain what this is — is it a retrospective study of pre-existing data which is not a scientifically sound as a prospective study using clinical trials and controls?

<sup>21</sup>*See Daubert*, 509 U.S. at 583-584.

<sup>22</sup>*See id.* at 589-95 (especially Section II.C of the majority opinion, which discusses the "reliability" analysis).

<sup>23</sup>*See id.* at 591.

<sup>24</sup>*Id.* at 591 (quoting *United States v. Downing*, 753 F.2d 1224, 1242 (3rd Cir. 1985)).

<sup>25</sup>*See id.*

<sup>26</sup>*See id.* ("Fit' is not always obvious, and scientific validity for one purpose is not necessarily scientific validity for other, unrelated purposes.").

grounds supporting such a link), evidence that the moon was full on a certain night will not assist the trier of fact in determining whether an individual was unusually likely to have behaved irrationally on that night.<sup>27</sup>

“Rule 702’s ‘helpfulness’ standard,” the Court concluded, “requires a valid scientific connection to the pertinent inquiry *as a precondition to admissibility*.”<sup>28</sup>

The Supreme Court remanded the case back to the Ninth Circuit, which in turn found that the expert testimony was not reliable.<sup>29</sup> Analyzing the reanalyses in light of the new Rule 702 framework, the court determined that the evidence was unreliable for two main reasons — first, the experts had conducted their research in anticipation of litigation, and second, there was no peer review or publication of the of the experts’ research.<sup>30</sup> For these reasons, the experts’ testimony was declared unreliable and hence unhelpful to the jury. In addition, the work was declared irrelevant because it actually, for scientific reasons (unreliability), did not support the proposition to which it was aimed — that Bendectin caused birth defects.<sup>31</sup>

***E.I. du Pont de Nemours & Co., Inc. v. Robinson*, 923 S.W.2d 549 (Tex. 1995).**

This was a warranty and DTPA case over a product (“Benlate” -- a fungicide for trees and plants) made by DuPont and which the Robinsons alleged damaged their pecan orchard.<sup>32</sup> The Robinsons produced an expert on causation, a Dr. Whitcomb, who conducted the following research on the Robinsons’ orchard:

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<sup>27</sup>*Id.* at 591.

<sup>28</sup>*Id.* at 591-92 (emphasis added).

<sup>29</sup>*See Daubert v. Merrill Dow Pharmaceuticals, Inc.*, 43 F.3d 1311, 1322 (9th Cir. 1995)(on remand).

<sup>30</sup>*See id.* at 1317-18 (“[T]he only review the plaintiffs’ experts’ work has received has been by judges and juries, and the only place their theories and studies have been published is in the pages of federal and state reporters.”).

<sup>31</sup>*See id.* at 1322.

<sup>32</sup>*See Robinson*, 923 S.W.2d at 550-51.

- (1) he inspected the orchard;<sup>33</sup>
- (2) he visited the orchard and conducted an inspection that lasted 2 1/4 hours;
- (3) he “visually scanned the orchard, which consists of about 200 trees;”
- (4) he closely viewed forty to fifty trees;
- (5) he took pictures.<sup>34</sup>

Dr. Whitcomb’s opinion was that the Benlate was contaminated with certain substances, including “sulfonyleurea herbicides” at the time it was manufactured by DuPont and that these substances are what damaged the Robinsons’ trees.<sup>35</sup>

Dr. Whitcomb did not, however, do other procedures that the court seemed to think were important:

- (1) he did no soil or tissue testing;
- (2) he did not research relevant weather conditions;
- (3) he did not test any of the Benlate still possessed by the Robinsons;
- (4) he had not visited any other pecan orchards for the purpose of investigating possible Benlate damage;
- (5) he admitted in his deposition that he did not know what levels of sulfonyleurea herbicides it would take to harm pecan trees;
- (6) he acknowledged in his deposition that there was no consistent pattern of damage to the trees.<sup>36</sup>

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<sup>33</sup>Done, the court pointed out, “at the request on their attorney.” *Id.* at 551.

<sup>34</sup>*See id.* at 551.

<sup>35</sup>*See id.*

<sup>36</sup>*See id.* at 550-51.

Dr. Whitcomb’s ultimate opinion that the Benlate had damaged the trees<sup>37</sup> was based on a method called “comparative symptomology” — “because the Robinsons’ pecan trees exhibited symptoms common to other plants treated with allegedly contaminated Benlate under dissimilar growing conditions, Benlate, the only common factor among all the plants, caused the damage.”<sup>38</sup>

The court also reviewed the research personally conducted by Dr. Whitcomb, finding it insufficient as well.<sup>39</sup> Dr. Whitcomb had conducted an experiment<sup>40</sup> in connection with suspected Benlate contamination in Florida.<sup>41</sup> The experiment was conducted on plants in an environment controlled to simulate Florida. He divided the plants in two, one experimental and one control, keeping all other conditions identical. Dr. Whitcomb discovered that the plants treated with Benlate had stunted growth and discolored leaves.<sup>42</sup> Based on this experiment, Dr. Whitcomb arrived at the opinion that it was the Benlate that caused the symptoms. Dr. Whitcomb had also previously sampled ten boxes of Benlate and found that the chemical makeup was not consistent across the samples (although the testing apparently did not reveal the presence of sulfonyleurea herbicides). Dr. Whitcomb also conducted a review of the relevant literature and had reviewed internal DuPont documents concerning other Benlate claims.<sup>43</sup>

The trial court excluded the testimony on the grounds that it was not reliable and would not assist the trier of fact.<sup>44</sup> The court of appeals reversed, however, *holding that any weakness in the expert’s methods was a matter of weight and credibility for the jury, not admissibility for the trial judge.*<sup>45</sup>

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<sup>37</sup>Which, the court again felt it necessary to note, was delivered to the Robinsons’ attorney. *See id.*

<sup>38</sup>*Id.*

<sup>39</sup>*See id.*

<sup>40</sup>At the request of another attorney, as the court pointed out. *See id.*

<sup>41</sup>*See id.*

<sup>42</sup>*See id.*

<sup>43</sup>*See id.* at 551-52.

<sup>44</sup>*See id.* at 552.

<sup>45</sup>*See id.*

The Texas Supreme Court disagreed. Like the United States Supreme Court and the Texas Court of Criminal Appeals before it, the court held that in order for expert testimony to be *admissible*, it must be “relevant” and “reliable.”<sup>46</sup> In setting up its own analytical framework, the court basically adopted the relevance analysis from *Daubert*<sup>47</sup> and incorporated the reliability analysis of *Kelly*.<sup>48</sup> The inquiry should be directed toward

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<sup>46</sup>*See id.* at 556. “[W]e hold that in addition to showing that an expert witness is qualified, Rule 702 also requires the proponent to show that the expert’s testimony is relevant to the issues in the case and is based upon a reliable foundation. The trial court is responsible for making the preliminary determination of whether the proffered testimony meets the standards set forth today. ... Rule 702 contains three requirements for the admission of expert testimony: (1) the witness must be qualified; (2) the proposed testimony must be ‘scientific ... knowledge’; (3) the testimony must ‘assist the trier of fact to understand the evidence or to determine a fact in issue.’” *Id.*

<sup>47</sup>“The requirement that the proposed testimony be relevant incorporates traditional relevancy analysis under Rules 401 and 402 of the Texas Rules of Civil Evidence. To be relevant, the proposed testimony must be ‘sufficiently tied to the facts of the case that it will aid the jury in resolving a factual dispute. Evidence that has no relationship to any of the issues in the case is irrelevant and does not satisfy Rule 702’s requirement that the testimony be of assistance to the jury. It is thus inadmissible under Rule 702 as well as under Rules 401 and 402.” *Id.* at 556 (citations omitted).

<sup>48</sup>“In addition to being relevant, the underlying scientific technique or principle must be reliable. Scientific evidence which is not grounded ‘in the methods and procedures of science’ is no more than ‘subjective belief or unsupported speculation.’ Unreliable evidence is of no assistance to the trier of fact and is therefore inadmissible under Rule 702.

There are many factors that a trial court may consider in making the threshold determination of admissibility under Rule 702. These factors include, but are not limited to:

- (1) the extent to which the theory has been or can be tested;
- (2) the extent to which the technique relies upon the subjective interpretation of the expert;
- (3) whether the theory has been subjected to peer review and/or publication;
- (4) the technique’s potential rate of error;
- (5) whether the underlying theory or technique has been generally accepted as valid by the relevant scientific community; and
- (6) the non-judicial uses which have been made of the theory or technique.

the “underlying principles and methodology” of the expert’s testimony, not the conclusions he has reached.<sup>49</sup> The burden of satisfying the requirements of Rule 702 falls upon the proponent of the evidence.<sup>50</sup> Once the Rule 702 requirements are met, the trial court must then conduct a Rule 403 analysis.<sup>51</sup> The trial court’s decision whether to admit the evidence or not is reviewed for abuse of discretion.<sup>52</sup>

The supreme court held that in this case, the trial court did not abuse its discretion and reversed the court of appeals’ decision. The testimony failed the reliability prong of Rule 702. In arriving at its determination, the court went through a list of deficiencies that fell into three major areas: (1) Dr. Whitcomb did not rule out other possible causes for the damage to the trees;<sup>53</sup> (2) Dr. Whitcomb’s analysis was faulty and result-oriented;<sup>54</sup> (3) Dr. Whitcomb was retained in anticipation of litigation;<sup>55</sup> and (4) there was

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*Id.* at 557.

<sup>49</sup>“The trial court’s role is not to determine the truth or falsity of the expert’s opinion. Rather, the trial court’s role is to make the initial determination whether the expert’s opinion is relevant and whether the methods and research upon which it is based are reliable. There is a difference between the reliability of the underlying theory or technique and the credibility of the witness who proposes to testify about it. An expert witness may be very believable, but his or her conclusions may be based upon unreliable methodology. As DuPont points out, a person with a degree should not be allowed to testify that the world is flat, that the moon is made of green cheese, or that the Earth is the center of the solar system.” *Id.* at 558.

<sup>50</sup>*See id.*

<sup>51</sup>*See id.* at 557.

<sup>52</sup>*See id.* at 558.

<sup>53</sup>“Dr. Whitcomb conducted no testing to exclude other possible causes of the damage to the Robinsons’ pecan orchard, even though he admitted in his deposition that many of the symptoms could be caused by something other than Benlate. For instance, Dr. Whitcomb stated in his deposition that any number of things, including root rot, could have caused chlorosis, a yellowing of the leaves, on the Robinsons’ trees. An expert who is trying to find a cause of something should carefully consider alternative causes. *Dr. Whitcomb’s failure to rule out other causes of the damage renders his opinion little more than speculation.*” *Id.* at 558-59 (emphasis added)(citations omitted).

<sup>54</sup>*See id.* “Dr. Whitcomb’s testimony is also problematic because of his methodology. Scientists may form initial hypotheses. *However, ‘coming to a firm conclusion first and then doing research to support it is the antithesis of this [scientific] method.’* ... In this case, Dr. Whitcomb had no proof that the Robinsons’ Benlate was contaminated with [sulfonylurea

no proof that “comparative symptomology” was an “appropriate and reliable method to determine chemical contamination.”<sup>56</sup>

As to this final reason, the court drew a distinction between a conclusion and the method used for reaching that conclusion.<sup>57</sup> The court found that the method of comparative symptomology had not been subjected to peer review or publication, had not been subjected to a rate of error analysis, and there was no evidence that it had been generally accepted by members of the relevant scientific community.<sup>58</sup> Importantly, the court refused to consider as sufficient evidence Dr. Whitcomb’s *assertions* that the technique was generally accepted and relied upon by other experts in his field.<sup>59</sup>

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herbicides], and no knowledge as to what amount or concentration of [sulfonylurea herbicides] would damage pecan trees. *Nonetheless, he determined, without any testing to exclude other causes, that because the Robinsons applied Benlate to their trees, and the trees showed signs of damage, the Benlate must have been contaminated.*” *Id.* at 559 (emphasis added)(citations omitted).

<sup>55</sup>*See id.* “The fact that an opinion was formed solely for the purposes of litigation does not automatically render it unreliable. However, ‘when an expert prepares reports and findings before being hired as a witness, that record will limit the degree to which he can tailor his testimony to serve a party’s interests.’ On the other hand, opinions formed solely for the purpose of testifying are more likely to be biased toward a particular result.” *Id.* (citations omitted).

<sup>56</sup>*See id.*

<sup>57</sup>*See id.* “[A statistician] found that there was a ninety-nine percent probability that Dr. Whitcomb’s conclusion that Benlate damaged the plants in Dr. Whitcomb’s study was correct. However, the approach we adopt today inquires whether the particular *technique or methodology* has been subjected to a rate of error analysis.” *Id.* (emphasis added).

<sup>58</sup>*See id.* At the end of his analysis, Justice Gonzalez almost casually throws in the observation that “[a]lso not sufficient to show general acceptance of Dr. Whitcomb’s theory or technique is the fact that other organizations were *studying* the effects of Benlate on plant life.” *Id.* (emphasis in original). Should this be taken to mean that *all* the research on a topic must be *complete* before Rule 702 can be satisfied?

<sup>59</sup>*See id.* “Dr. Whitcomb’s self-serving statements that his methodology was generally accepted and reasonably relied upon by other experts in the field are not sufficient to establish the reliability of the technique and theory underlying his opinion.” *Id.* (citing *Daubert*, 43 F.3d at 1316 (upon remand)(stating that an “expert’s bald assurance of validity is not enough”). Should this be taken to mean that the Rule 702 predicate cannot be made through the testimony of the expert? Is testimony plus journal articles enough? Assuming this rule is uniformly and evenly applied, this has some interesting implications for criminal trials.

***Jordan v. State*, 928 S.W.2d 550 (Tex. Cr. App. 1996).**

This case represented a further exploration by the Court of Criminal Appeals into the subject of relevance for purposes of Rule 702. The expert evidence at issue was testimony regarding the fallibility of eyewitness identification — testimony that, because of prior rulings of the court, was as a practical matter impossible to get admitted at trial.<sup>60</sup>

The reason for the difficulty in getting this type of evidence admitted was always that the testimony could not be sufficiently shown to “fit” the facts of the case.<sup>61</sup> Usually, the expert had not interviewed the eyewitness(es),<sup>62</sup> had failed to take into account a sufficient number of conditions at the scene<sup>63</sup> or had failed to review certain pieces of evidence possessed by the state.<sup>64</sup> In fact in *Jordan*, the court of appeals observed that the expert did not consider “*all* of the factors affecting the reliability of the eyewitness’ identification ... .”<sup>65</sup> The expert did not consider the length of time the witnesses saw the defendant, the lighting conditions under which they saw him, or the physical descriptions given by the witnesses to the police before the photo lineups were given to those witnesses. The expert also did not interview the witnesses or examine the original photo

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<sup>60</sup>*See Pierce v. State*, 777 S.W.2d 399, 414 (Tex. Cr. App. 1989); *Rousseau v. State*, 855 S.W.2d 666, 685-86 (Tex. Cr. App. 1993); and *see also Jordan v. State*, 877 S.W.2d 902, 905-06 (Tex. App. — Fort Worth), *reversed*, 928 S.W.2d 550 (Tex. Cr. App. 1996)(the court of appeals analysis in light of *Pierce* and *Rousseau*). The court of appeals pointed out that “[t]he *Pierce* court ... was not saying that this type of testimony should be excluded in all cases.” *Jordan*, 877 S.W.2d at 905 (citing *Pierce*, 777 S.W.2d at 416 n.5). The simple fact is, though, that in light of the analysis of *Pierce* and *Rousseau*, it would have been virtually impossible to show that this type of testimony “fit” the facts of the case. The first *Jordan* opinion out of the court of appeals is a good case in point. *See Jordan*, 877 S.W.2d at 905 (“However, Dr. Finn’s testimony did not consider all of the factors affecting the reliability of the eyewitness’ identification ... .”). The rub, of course, is that the “factors” any expert could consider are virtually innumerable.

<sup>61</sup>*See Pierce*, 777 S.W.2d at 414-16; *Rousseau*, 855 S.W.2d at 668.

<sup>62</sup>*See e.g., Rousseau*, 855 S.W.2d at 686.

<sup>63</sup>*See Jordan*, 877 S.W.2d at 905.

<sup>64</sup>*See id.*

<sup>65</sup>*Id.* (emphasis added).

lineup used by the witnesses in making the identification.<sup>66</sup> The court of appeals held that the trial court had not abused its discretion in disallowing the testimony.

The Court of Criminal Appeals refused to hold Jordan to such a high burden. In a 7-2 opinion, the court held that the court of appeals had erred, stating that the expert's testimony was "sufficiently tied to the facts to meet the simple requirement that it be 'helpful' to the jury on the issue of eye witness reliability," even though he did not interview the witnesses or examine certain pieces of evidence, and even though he "did not testify to *every conceivable factor* that might affect the reliability of the eyewitness identification."<sup>67</sup> The requirement that the evidence "fit" the facts of the case, the court continued, should not be so strict that the expert is required to "address every foreseeable issue pertinent to his testimony that might be raised by the relevant facts ... ." This, the court held, is more than Rule 702 requires.<sup>68</sup> "The expert must make an effort to tie pertinent facts of the case to the scientific principles which are the subject of his testimony[, but] [e]stablishing this connection is not so much a matter of proof ... as a matter of application."<sup>69</sup> It was apparent that relevance was not to be as difficult to show as reliability. The court remanded the case to the court of appeals to consider that "more difficult question."<sup>70</sup>

On remand, Jordan argued that this type of expert testimony should be "subjected to less scrutiny because the psychological sciences are not susceptible to the measurable results often associated with 'hard science.'"<sup>71</sup> The Fort Worth Court of Appeals applied the straight *Kelly/Daubert/Robinson* "scientific evidence" analysis, interpreting the Court of Criminal Appeals' remand to determine whether the testimony was "scientifically

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<sup>66</sup>*See id.*

<sup>67</sup>*Jordan*, 928 S.W.2d at 555-56.

<sup>68</sup>*See id.* ("The question under Rule 702 is not whether there are some facts in the case that the expert failed to take into account, but whether the expert's testimony took into account enough of the pertinent facts to be of assistance to the trier of fact on a fact in issue. That some facts were not taken into account by the expert is a matter of weight and credibility, not admissibility.").

<sup>69</sup>*Id.*

<sup>70</sup>*See id.*

<sup>71</sup>*Jordan v. State*, 950 S.W.2d 210, 211-12 (Tex. App. — Fort Worth, 1997, pet. ref'd).

reliable” as a mandate to do so.<sup>72</sup> Jordan failed to carry his burden.

In keeping with the “scientific evidence” analysis, the court’s stated reasons for declaring the evidence unreliable were:

- (1) the failure by Jordan to prove the “validity of the scientific theories underlying [the expert’s] opinion;”
- (2) Jordan’s failure to prove “the validity of the techniques used to apply the theories;”
- (3) the expert’s work has never been subjected to peer review;
- (4) the expert had never himself conducted any experiments to test the validity of the scientific theory; and
- (5) there was no evidence of rate of error.<sup>73</sup>

The court of appeals agreed with the trial court that, because the evidence was not reliable, *it was not admissible*.<sup>74</sup> Jordan’s petition for discretionary review to the Court of Criminal Appeals was refused on January 28, 1998.

### **C. How Will This Analysis Apply to “Non-Scientific” Expert Testimony?**

It should be obvious that testimony such as that offered in *Jordan* could never satisfy the standard developed in the *Kelly*, *Daubert* and *Robinson* cases. As was the case with *Kelly*, *Daubert* limited its own application to “scientific” evidence.<sup>75</sup> Expressly limiting its discussion (and the scope of the opinion) to scientific knowledge, the United States Supreme Court spent a considerable amount of time discussing what “scientific knowledge” is and finally concluded that it is knowledge derived from “the methods and

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<sup>72</sup>*See id.*

<sup>73</sup>*See id.* at 212.

<sup>74</sup>*See id.* at 212-13.

<sup>75</sup>*Kelly* actually characterized and analyzed DNA as “novel scientific evidence.” *See id.* at 573. The Court of Criminal Appeals, in *Hartman v. State*, 946 S.W.2d 60 (Tex. Crim. App. 1997), however, held that the analytical framework would apply to “all scientific evidence,” thus ending any debate as to whether the analysis would only apply to “novel” scientific evidence. *See id.* at 62-63.

procedures of science” — literally that the expert’s opinions must have been derived by the scientific method.<sup>76</sup> This, the Court held, is a *condition of admissibility*.<sup>77</sup> *Robinson* also expressly dealt with “scientific evidence.”

Later cases would be faced with this and other perceived limitations to the *Kelly* analytical framework, not the least of which was the question of whether *Kelly* applied at all to expert testimony other than that which could be classified as “scientific.” Not surprisingly, the courts would ultimately hold that such non-scientific expert knowledge could be judged by a test that is more suited for that type of field. In Texas, also not surprisingly, that decision would come in a case where the state of offering the evidence.

#### **D. *Nenno, Gammill & Kumho Tire: The question is answered.***

Just as was the case with *Kelly*, the Texas Court of Criminal Appeals, in *Nenno v. State*,<sup>78</sup> delivered an opinion on “soft science” expert testimony before the United States Supreme Court did. Shortly thereafter, the Texas Supreme Court spoke to the issue in *Gammill v. Jack Williams Chevrolet, Inc.*,<sup>79</sup> And just as in the case with *Kelly*, *Robinson* and *Daubert*, *Nenno*, *Gammill* and *Kumho Tire Co., v. Carmichael*,<sup>80</sup> the Supreme Court’s statement on the matter, are substantially the same, at least as the law goes.

***Nenno v. State*, 970 S.W.2d 549 (Tex. Crim. App. 1998).**<sup>81</sup>

In *Nenno* the defendant contended the trial court erred in admitting expert testimony in the punishment stage of his death penalty trial from Kenneth Lanning, a Special Agent in the Behavioral Science Unit of the FBI who specialized in studying the

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<sup>76</sup>*Id.* at 589-90, n.8.

<sup>77</sup>*See id.*

<sup>78</sup>970 S.W.2d 549 (Tex. Crim. App. 1998), *overruled on other grounds*, *State v. Terrazas*, 4 S.W.3d 720 (Tex. Crim. App. 1999).

<sup>79</sup>972 S.W.2d 713 (Tex. 1998).

<sup>80</sup>526 U.S. 137 (1999).

<sup>81</sup>*overruled on other grounds*, *State v. Terrazas*, 4 S.W.3d 720 (Tex. Crim. App. 1999).

sexual victimization of children, regarding the defendant's future dangerousness.<sup>82</sup> He argued that Lanning's testimony was inadmissible under Rule 702 because it failed to meet the *Kelly* test.<sup>83</sup> In language far different from that of the court of appeals in *Jordan*, the Court of Criminal Appeals observed:

Courts must keep in mind the statement in *Daubert* that the inquiry is “a flexible one.” The general approach of the Federal Rules--and by inference, the state rules that were patterned upon them--was to “relax[ ] the traditional barriers to opinion testimony.” The Supreme Court, while setting out four factors relevant to scientific reliability, cautioned that “we do not presume to set out a definitive checklist or test.” The factors listed were based upon “general observations” about the nature of scientific evidence. And, the standard of evidentiary reliability set forth was derived from Rule 702's requirement that the expert's testimony pertain to “*scientific* knowledge.” While various federal circuits may sometimes purport to disagree with each other, a close examination of the cases shows a general agreement about two important propositions: (1) *Daubert*'s prescription that trial judges act as gatekeepers” in determining the reliability of expert evidence applies to all forms of expert testimony, and (2) the four factors listed in *Daubert* do not necessarily apply outside of the hard science context; instead methods of proving reliability will vary, depending upon the field of expertise.

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When addressing fields of study aside from the hard sciences, such as the social sciences or fields that are based primarily upon experience and training as opposed to the scientific method, *Kelly*'s requirement of reliability applies but with less rigor than to the hard sciences. To speak of the validity of a “theory” or “technique” in these fields may be roughly accurate but somewhat misleading.

The appropriate questions are:

- (1) whether the field of expertise is a legitimate one,
- (2) whether the subject matter of the expert's testimony is within the scope of that field, and
- (3) whether the expert's testimony properly relies upon and/or utilizes the

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<sup>82</sup>*See id.*, 970 S.W.2d at 562.

<sup>83</sup>*See id.* at 560.

principles involved in the field.

These questions are merely an appropriately tailored translation of the *Kelly* test to areas outside of hard science. And, hard science methods of validation, such as assessing the potential rate of error or subjecting a theory to peer review, may often be inappropriate for testing the reliability of fields of expertise outside the hard sciences.<sup>84</sup>

In a footnote the paragraph immediately above, the Court of Criminal Appeals rather ominously observed, “We do not categorically rule out employing such factors in an appropriate case.”<sup>85</sup>

***Gammill v. Jack Williams Chevrolet, Inc.*, 972 S.W.2d 713, 726 (Tex.1998).**

The Texas Supreme Court followed similar reasoning in concluding that nonscientific expert testimony must meet the reliability standards required in *Daubert/Robinson*, but recognized the specific *Daubert/Robinson* factors for assessing the reliability of scientific evidence “cannot always be used with other kinds of expert testimony.”<sup>86</sup> The court stated:

We conclude that whether an expert's testimony is based on “scientific, technical or other specialized knowledge,” *Daubert* and Rule 702 demand that the district court evaluate the methods, analysis, and principles relied upon in reaching the opinion. The court should ensure that the opinion comports with applicable professional standards outside the courtroom and that it “will have a reliable basis in the knowledge and experience of [the] discipline.”

Rule 702's fundamental requirements of reliability and relevance are applicable to all expert testimony offered under that rule. Nothing in the language of the rule suggests that opinions based on scientific knowledge should be treated any differently than opinions based on technical or other specialized knowledge.

That said, it is equally clear that the considerations listed in *Daubert* and

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<sup>84</sup>*Id.* at 561 (citations omitted).

<sup>85</sup>*Id.* at 561 n.9.

<sup>86</sup>*Id.* at 726.

in *Robinson* for assessing the reliability of scientific evidence cannot always be used with other kinds of expert testimony. To borrow [another] court's analogy, a beekeeper need not have published his findings that bees take off into the wind in a journal for peer review, or made an elaborate test of his hypotheses. Observations of enough bees in various circumstances to show a pattern would be enough to support his opinion. But there must be some basis for the opinion offered to show its reliability. Experience alone may provide a sufficient basis for an expert's testimony in some cases, but it cannot do so in every case. A more experienced expert may offer unreliable opinions, and a lesser experienced expert's opinions may have solid footing. The court in discharging its duty as gatekeeper must determine how the reliability of particular testimony is to be assessed. As the United States Supreme Court recently stated [], “[N]othing in either *Daubert* or the Federal Rules of Evidence requires a district court to admit opinion evidence which is connected to existing data only by the *ipse dixit* of the expert. A court may conclude that there is simply too great an analytical gap between the data and the opinion proffered.”<sup>87</sup>

***Kumho Tire Co., LTD. v. Carmichael*, 526 U.S. 137 (1999).**

In *Kumho Tire*, the United States Supreme Court was confronted with the testimony of an expert in “tire failure analysis.”<sup>88</sup> The trial court excluded the testimony on the grounds that it did not pass the *Daubert* reliability test, although it noted that the testimony could more accurately be described as “technical” rather than “scientific.”<sup>89</sup>

Engineering testimony rests upon scientific foundations, the reliability of which will be at issue in some cases. In other cases, the relevant reliability concerns may focus upon personal knowledge or experience. As the Solicitor General points out, there are many different kinds of experts, and many different kinds of expertise. See Brief for United States as *Amicus Curiae* 18-19, and n. 5 (citing cases involving experts in drug terms, handwriting analysis, criminal *modus operandi*, land valuation, agricultural practices, railroad procedures, attorney's fee valuation, and others). Our emphasis on the word “may” thus reflects *Daubert*'s description of the Rule 702 inquiry as “a flexible one.” *Daubert* makes clear that the factors it mentions do *not* constitute a “definitive

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<sup>87</sup>*Id.* at 725-26.

<sup>88</sup>See *Kumho Tire Co., LTD. v. Carmichael*, 526 U.S. 137, 142 (1999).

<sup>89</sup>See *id.* at 145.

checklist or test.” And *Daubert* adds that the gatekeeping inquiry must be “tied to the facts” of a particular “case.” We agree with the Solicitor General that “[t]he factors identified in *Daubert* may or may not be pertinent in assessing reliability, depending on the nature of the issue, the expert's particular expertise, and the subject of his testimony.” Brief for United States as *Amicus Curiae* 19. The conclusion, in our view, is that we can neither rule out, nor rule in, for all cases and for all time the applicability of the factors mentioned in *Daubert*, nor can we now do so for subsets of cases categorized by category of expert or by kind of evidence. Too much depends upon the particular circumstances of the particular case at issue.

*Daubert* itself is not to the contrary. It made clear that its list of factors was meant to be helpful, not definitive. Indeed, those factors do not all necessarily apply even in every instance in which the reliability of scientific testimony is challenged. It might not be surprising in a particular case, for example, that a claim made by a scientific witness has never been the subject of peer review, for the particular application at issue may never previously have interested any scientist. Nor, on the other hand, does the presence of *Daubert*'s general acceptance factor help show that an expert's testimony is reliable where the discipline itself lacks reliability, as, for example, do theories grounded in any so-called generally accepted principles of astrology or necromancy.<sup>90</sup>

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<sup>90</sup>*Id.* at 150-51 (citations omitted).

## II. SELECTIVE GATE-KEEPING? YOU MAKE THE CALL.

With the introduction of a special analytical framework for “soft science” expert testimony, the expert jurisprudence has gotten somewhat metaphysical and difficult to predict. The courts now give serious consideration to “play therapy” and “art therapy” while looking with disdain on testimony criticizing eyewitness identification. At the risk of sounding whiny, it does appear that the most accurate predictor of whether the testimony will be admissible is to see who is offering it.

### A. The Inconsistent Application of Rule 702 to “Soft Sciences”

*Nenno*, *Gammill* and *Kumho Tire* all say essentially the same thing. What is amazing is how the different courts apply the same analysis and achieve seemingly impossibly inconsistent results. A comparison of the facts and analysis of *Nenno* and *Gammill* will demonstrate this point.

In *Gammill*, one of the issues was whether the rear seat belt system in the plaintiff’s car had been defectively designed.<sup>91</sup> To address this issue, the plaintiff presented two expert witnesses, Ronald Huston and David Lowry.<sup>92</sup>

Huston’s qualifications, investigation and conclusions were:

[He was ] a licensed professional engineer with a bachelor's, master's, and doctoral degree in mechanical engineering from the University of Pennsylvania, [and] has been a professor of mechanical engineering at the University of Cincinnati since 1962. He has conducted research in mechanics, dynamics, biomechanics, vehicle occupant kinematics, and vehicle occupant restraint systems. Huston has had occasion to examine and test many vehicle restraint systems. His tests on restraint systems have focused on retractor locking dynamics, buckle integrity, premature buckle release, and belt positioning on occupants. Huston has written over 100 journal articles, 125 conference papers, 45 technical reports, and two books summarizing the results of his research. Since 1975, he has worked as a consultant in litigation matters, testifying as an expert in over 325 depositions and more than 145 trials.

Huston has previously tested seat belts like those in the Gammills' vehicle,

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<sup>91</sup>*See id.*, 972 S.W.2d at 715.

<sup>92</sup>*See id.* at 716.

and at their instance, he inspected the rear seat belt in their vehicle that Jaime was alleged to have been wearing. Huston also reviewed accident photographs, the police report, Jaime's x-rays and medical records, her shirt, the depositions taken in the case, and defendants' experts' affidavits.

Based on this information, Huston concluded in his affidavit that: Deborah “was wearing her seat belt, but this did not prevent her incapacitating injuries from the impact and occupant compartment intrusion”; Jaime “received [a] fatal head injury from striking the right rear corner of the driver's seat back” where Huston found a dent, a tear in the seat cover material, and blood; Jaime “was wearing her seat belt at the beginning of the accident as evidenced by gliding abrasions found on her body, markings on the shirt she was wearing, apparent shirt fibers observed in the seat belt webbing, marks on the seat belt webbing, and the impact location on the driver's seat back”; Jaime's “seat belt prematurely released during the impact of the accident”; “[a] properly fitting and secure lap and shoulder seat belt system (three-point system) would have prevented Jaime Gammill’s fatal injuries”; “[t]he webbing loop at the buckle of the right rear seat belt allowed the webbing to flow through the loop in turn allowing looseness to occur in the webbing”; “the use of a side push button buckle release on the right rear seat belt and with the buckle positioned approximately 5 inches away from the seat bottom/back rest crease created a configuration ideally suited for premature release upon impact”; and “[t]he use of the webbing loop and buckle release ... were design defects allowing the fatal injuries of Jaime Gammill to occur.”<sup>93</sup>

Lowry’s qualifications, investigation and conclusions were:

[He was a] licensed professional engineer with a bachelor's and master's degree in mechanical engineering from Texas A & M University, is employed by Lockheed Martin Tactical Aircraft, where he is responsible for incorporating design details in the F-22 fighter plane's construction. He has previously worked on a high speed anti-radiation missile for Texas Instruments and on the F-111 fighter plane for General Dynamics. Lowry also owns his own consulting firm, Forensic & Analysis Consulting Technologies, Inc. While pursuing his master's degree, Lowry worked as an automobile mechanic, installing cruise controls, replacing rear ends and transmissions, and repairing brakes, water pumps, cylinder heads, engine mounts, electrical shorts, and universal joints. He has previously served as an expert in other automotive products liability cases.

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<sup>93</sup>*Id.* at 716-17.

Lowry inspected the vehicle three separate times and reviewed the police reports, Jaime's medical records, the autopsy report and photographs, and the affidavits of defendants' experts. ... Regarding the rear seat belt, Lowry's affidavit states the following in a paragraph headed "Theories":

"Based on my inspections and the materials of the accident I have reviewed to date, my theory is that Jaime Gammill was wearing her seat belt at the time of the initial impact of the vehicle with fixed objects. I believe the seat belt served as a pivot about which Jaime rotated as her body was carried forward. She was released from the seat belt restraint and then struck the back of her mother's front seat. This movement is evidenced by a relatively low impact on the seat back approximately 10 inches above the height of the rear seat bottom. If she had not been belted, Jaime would have impacted the front windshield and possibly gone through it, or in any event would have struck the rear of the front seat backs much higher than markings of the seat show. Had the seat belt functioned properly, it would have been heavily loaded and it would have saved Jaime's life. The restraining force of the seat belt was equivalent to the force required to produce the dislocated hip, bruised pelvis, and bruised chest that Jaime incurred immediately prior to her head injuries resulting in her death. The seat belt caused injuries to the young girl, and was defective in that it failed to keep her restrained but released her to impact."<sup>94</sup>

The trial court excluded the testimony of both of these experts, holding that "they were not qualified to testify about the matters in their affidavits and that their opinions were not scientifically reliable."<sup>95</sup> The Texas Supreme Court, though calling the issue "a close one", held that the trial court did not abuse its discretion.<sup>96</sup>

Compare that with the Court of Criminal Appeals' analysis in *Nenno*. In that case, the issue was the future dangerousness of the defendant facing the death penalty.<sup>97</sup> The expert was Kenneth Lanning. His qualifications, investigation and conclusions were as follows:

Kenneth Lanning was a Supervisory Special Agent in the Behavioral Science unit of the FBI who specialized in studying the sexual victimization of children.

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<sup>94</sup>*Id.* at 717.

<sup>95</sup>*Id.* at 718.

<sup>96</sup>*Id.* at 728.

<sup>97</sup>*See* 970 S.W.2d 549 at 552.

Lanning had been studying the sexual victimization of children for fifteen years full-time and eight years part-time prior to that. He had been with the FBI for over twenty-five years, and had been assigned to the Behavioral Science Unit of the FBI Academy in Quantico, Virginia for fifteen years. Lanning testified that his analysis was based upon his experience studying cases. He did not contend that he had a particular methodology for determining future dangerousness. ... Lanning testified that he studied in excess of a thousand cases that concerned the issue of future dangerousness in some fashion. His research involved studying solved cases to attempt to understand the dynamics of what occurred. This research included personal interviews with inmates convicted of child sex offenses, examining the inmates' psychological records, and examining the facts of the offenses involved.

From information given about appellant, Lanning concluded that appellant was a pedophile. Lanning testified that such a person was difficult to rehabilitate. After being given a lengthy hypothetical matching the facts shown by the evidence, Lanning testified that an individual matching the hypothetical "would be an extreme threat to society and especially children within his age preference."<sup>98</sup>

The Court of Criminal Appeals found "the reliability of Lanning's testimony to be sufficiently established under Rule 702,"<sup>99</sup> observing,

Research concerning the behavior of offenders who sexually victimize children appears to be a legitimate field of expertise. Through interviews, case studies, and statistical research, a person may acquire, as a result of such experience, superior knowledge concerning the behavior of such offenders. Moreover, Lanning's testimony shows that future dangerousness is a subject that often surfaces during the course of research in this field. ... Appellant complains about the lack of peer review. But the absence of peer review does not necessarily undercut the reliability of the testimony presented here. To the extent that a factfinder could decide that the absence of peer review cast doubt on the credibility of the testimony, such affects the weight of the evidence rather than its admissibility.<sup>100</sup>

It is difficult to come away with the impression that the *Gammill* court could have turned around and decided *Nenno* the same way the Court of Criminal Appeals did. Indeed,

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<sup>98</sup>*Id.* at 552, 562.

<sup>99</sup>*Id.* at 562.

<sup>100</sup>*Id.* (emphasis added).

it is hard to imagine that a civil plaintiff (or, for that matter, a criminal defendant) could get away with offering the type of expert or the quality of testimony found in *Nenno*. This mysterious inconsistency is no doubt explained by the observation the court made up front in *Nenno*, “The facts of the present offense were egregious.”<sup>101</sup>

### **UPDATE (9/2002):**

Quick – pediatric neurosurgeon: “hard” science or “soft” science?

In *Henderson v. State*, 77 S.W.3d 321, 324-25 (Tex. App. – Fort Worth 2002, no pet.), the court held that the testimony of a board-certified pediatric neurosurgeon and a board-certified pediatric neurologist testifying about pediatric head injuries were testifying on a “soft” science and therefore the “softer” *Nenno* standard for reliability applied. The court’s reasoning: the matters about which these two doctors testified were not derived by the scientific method, but by their experience. *See id.* at 325.

On its face this reasoning is logical enough. After all, probably nobody has really examined head injuries using the scientific method since the fall of the Third Reich. But what this case demonstrates is the inconsistency in how scientific testimony is treated by the appellate courts. With the addition of *Nenno*, the appellate courts are now free to be as result-oriented as they want to be. If for any reason it can’t pass the *Kelly* test, switch to *Nenno* (that is, if we want to affirm the result below). If we follow the reasoning of *Nenno* to its logical conclusion (in light of how it is being treated today) then junk science should pervade our criminal justice system. Of course, one could argue that it does already. But at the risk of sounding whiny, I will point out that it seems to be approved for one side more than the other. Just check out the next section.

### **B. You’re the Gate-Keeper – Make the Call!**

In this section a number of cases where expert testimony was offered are examined to demonstrate how the courts use the Rule 702 analysis. All of these cases are “soft science” cases, dealing with “specialized” rather than “scientific” knowledge. One can see that the way the testimony is treated is anything but consistent. Note that to keep from having to distill the facts from all these cases, I have cut and pasted large portions of each. The reader should assume that all of this section represents quoted language from the cases.

***Willits v. State*, 2001 WL 58652 at \*\*2-3 (Tex. App. – Austin, Jan. 25, 2001, pet. ref’d).**

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<sup>101</sup>*Id.* at 552.

In this case a youth pastor was charged with sexually abusing a boy at the church.

Kenneth Lanning,<sup>102</sup> a Supervisory Special Agent with the Federal Bureau of Investigation testified. For the past twenty years, Lanning has been assigned to the National Center for the Analysis of Violent Crime, where he specializes in the study of sexual victimization of children. Lanning testified that his studies and experience have led him to classify persons who sexually victimize children into two broad categories: (1) situational offenders, who victimize children because they are weak or available; and (2) preferential offenders, who have a true sexual preference for children. Among preferential offenders, the most common behavioral pattern is the seduction type. According to Lanning, a seduction type preferential offender seduces, or grooms, his child victim in the same manner a man might seduce a woman. After finding a child to whom he is attracted, the offender will shower the child with attention and affection, while gradually seeking to lower the child's inhibitions and manipulating the child into sexual activity. Lanning believes that boys between the ages of ten and sixteen are the most susceptible to such seduction.

Lanning testified that seduction type offenders usually have very good interpersonal skills, particularly with children, and often choose a hobby or occupation that will put them in contact with children who fit their age and gender preference. Such offenders tend to be of above average intelligence and from higher socioeconomic backgrounds. It is not uncommon for them to be married. Their sexual preference for children reveals little about their personality, and they rarely fit the stereotype our society has of child sexual abusers.

The trial court let it in. Abuse of discretion?<sup>103</sup>

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<sup>102</sup>The same expert who testified in *Nenno*, by the way.

<sup>103</sup>No. In an ironic twist, the court of appeals actually used the words from *Jordan v. State*, 928 S.W.2d 550, 555 (Tex. Crim. App. 1996) as support: “While jurors might have their own notions about the reliability of eyewitness identification, that does not mean they would not be aided by the studies and findings of trained psychologists on the issue. If the scientific basis of [the expert's] testimony is sound (an issue not now before us and one we do not now decide), it could have aided the jury by either validating or calling into question their own inclinations. If a juror's "gut" or common sense beliefs about certain factors were to be called into question by [the expert's] testimony on the issue, the juror would be prompted to reconsider preconceived notions that he might otherwise have been unaware of when reviewing the facts of the case. On the other hand, if a juror's preconceived notions were confirmed by [the expert's] testimony on the issue, the juror could proceed with greater confidence on that issue.”

*Id.*

*Jordan* was an eyewitness identification case, and the law up to that point was that experts were not necessary because the science behind eyewitness identification was something everybody knew anyway, so you don't need an expert. Further, it had up to that point been

***Roise v. State*, 7 S.W.3d 225, 236-238 (Tex. App. – Austin 1999, pet. ref'd), cert. denied, 531 U.S. 895 (2000).**

This was a possession of child pornography case.

The state offered the testimony of Dr. Matthew Ferrera, a clinical psychologist who specializes in forensic psychology. Ferrera had obtained his bachelor's degree and his Ph.D. degree in psychology. He had interned and completed his residency at different hospitals. At the time of the trial he had been in private practice for seven years dealing almost exclusively with probationers, parolees, and jail and prison inmates. Previously, he had served as Chief of Counseling with the Texas Youth Council and later was Chief Psychologist with the Texas Department of Corrections as it was then known. Dr. Ferrera had also authored a book on group counseling with juvenile delinquents.

During a voir dire examination in the jury's absence, Ferrera testified that he had worked with adults and children who had been victims of sexual abuse and had studied extensively in the area of criminal sexual offenses and sexually related material. When the prosecutor asked about the specific steps in sexual arousal, Ferrera responded that there was a four-step process. Impulse, he explained, was the first step, which is recognizing another individual as a sexual being, and rating or thinking of that individual in sexual terms. Fantasy, the second step, follows when a person puts himself into a mental picture with the other individual and imagines having sexual contact. The third step is planning to bring the fantasy into being. The last step is action which means actually meeting the other individual, talking, kissing, "and making love."

Without any showing of expertise with photographs, Dr. Ferrera, when asked his opinion of the photographs involved in the case, replied that: "these photographs do promote sexual impulses and sexual fantasies." He added that the "particular" children in "these" photographs would be affected later in life with regard to their sexual identity and sexual relationship with others. Ferrera stated that harm would come to children so photographed because they would have disrupted development resulting in psychopathology at a later time, and that society is harmed in turn.

On cross-examination, Dr. Ferrera testified the photographs in question "would absolutely result in abnormal development," but that not all nude photographs of children would cause such harm, just *these* "nude photographs." Ferrera was unable to say whether

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impossible for a defense-sponsored eyewitness identification expert to make his testimony "fit" the facts of the case. The court in this case held that the expert's testimony "fit" the case just fine. *See id.* at \*4.

the individuals portrayed in the photographs "grew up to have sexual pathologies" because he did not think that he had a way of finding out. The record shows that some of the photographs were 40 to 50 years old and others were 75 to 100 years old or older.

Appellant objected to all of Ferrera's testimony based on lack of qualifications, lack of research as to the individuals in the photographs, and that he was being paid by the State to say the individuals were sexually traumatized without any basis in fact. The objection was overruled.

Abuse of discretion?<sup>104</sup>

***Green v. State*, \_\_\_ S.W.3d \_\_\_, 2001 WL 170787 at \*\*4-5 (Tex. App. – Tyler, Feb. 21, 2001, pet. ref'd).**

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<sup>104</sup>Yes. The court stated:

There must be a "fit" between the subject matter and the expert's familiarity therewith. Degrees, experience, and training do not qualify an expert to answer every conceivable question about psychology. There was no inquiry into Ferrera's qualification in interpreting photographs and determining therefrom the later health problems of those portrayed. It is obvious from Ferrera's testimony that he had not investigated the health or mental problems of those individuals who appeared in the age-old photographs in question. There was no showing that Ferrera was medically trained and qualified to express medical opinions. Yet he testified that those in the photographs were harmed, and that their appearance in the pictures absolutely resulted in abnormal development. His testimony was a subjective belief or unsupported speculation not relying upon the principles involved in the field of his claimed expertise. The fact that an opinion was formed solely for the purpose of litigation does not automatically render it unreliable. However, opinions formed for the purpose of testifying are more likely to be biased toward a particular result.

It is true as the State argues that the purpose of section 43.26(a) is the protection of the individual child from exploitation, but that purpose does not authorize the "harm to children" testimony presented in this case. The "purpose" is not an essential element of the offense of possession of child pornography. The evidence, in addition to being unreliable as presented, was not relevant. The trial court abused its discretion in admitting Ferrera's testimony as to the sexual arousal analysis and the "harm to the particular children and to society" testimony.

*Id.* at 237-38. The court then held that, because the jury acquitted on two counts and convicted on only one, the error was harmless. *See id.* at 238.

In this case, the defendant sought to introduce testimony by an expert on the subject of "false confessions." The witness, Thomas Alle, Ph.D., was a psychologist with a doctorate from East Texas State University. The case, in pertinent part, proceeds as follows:

Allen testified that in psychology, there is a concept wherein people who have not committed a crime will nevertheless confess. He testified that the concept of false confessions is scientifically accepted and has been the subject of "extensive and long-time" literature, studies and reports. He indicated that there had been references in literature as early as 1905. Allen also testified that there are studies in "statement analysis," an applied technique for scientifically determining whether or not a confession is valid. He stated that he has studied "quite a bit" but not all of the literature on "statement analysis."

Allen testified that there are three types of false confessions: (1) the internalized confession, (2) the coerced confession, and (3) the voluntary false confession. After studying Appellant's written and taped statements, as well as the statement of Melinda Green, Appellant's ex-wife, Allen stated that he had eliminated the first category and most of the second and had instead focused on the third. Allen stated that he believes voluntary false confessions are usually given by persons who are mentally ill, have a personality disorder, have an "attention seeking" motivation, or seek to cover some other crime or protect some other person.

Allen then testified to the criteria involved in statement analysis or, as it is also known, statement reality analysis. He stated that there are approximately eighteen criteria involved in such analysis. According to Allen, the first five criteria, coherence, spontaneous reproduction, sufficient detail, contextual embedding, and description of interactions, are the most important. If all five are present, one is probably getting a statement that is reliable and accurate. The presence or absence of the remaining criteria refine the analysis of reliability and accuracy. In applying the major criteria to Appellant, Allen found significant problems in Appellant's statement, indicating that it was not reliable and further found problems in at least six of the remaining criteria. He classified Appellant's statement as a false confession based on the criteria.

On cross-examination by the State, Allen stated that he had never before testified as an expert in false confessions. He stated he was not aware of any other psychologists who had testified as such but knew of experts who had researched and written about it. He stated that there is no formal organization of psychologists with experience in false confessions but many are members of the American Psychological Association's division of law and human behavior. When asked what scientific authorities accept the techniques of statement analysis, Allen named several researchers in the field. He admitted that the application of the criteria is a semi-objective technique by which another person who is familiar with confessions, with

the research literature and has clinical experience could reproduce the results. Allen however admitted that he had not spoken with investigators or the polygraph operators who took the statements; he had only reviewed the transcripts of Appellant's statements and may have listened to the audiotapes.

The court refused to let him testify. Abuse of discretion?<sup>105</sup>

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<sup>105</sup>Nope. The court held as follows:

“In the instant case, the trial court, expressly and implicitly, found the answers to the three questions set forth in *Nenno* to be in the negative. We agree. As to the inquiries whether the field of false confession expertise is a legitimate one, whether the subject matter of Allen's testimony was within the scope of the field, and whether Allen's testimony properly relied upon the principles involved in the field, our review of the record reveals that when Allen was questioned by Appellant's counsel, he testified that research on the phenomenon of false confessions had spanned many years, but he did not name any authorities in the field. Though Allen testified that there had been books and articles published in the field, he did not name any book, article, or publication of any type. Without further explanation, Allen then launched into a discussion of the principles of the field and how they applied, in his opinion, to Appellant. Given the fact that Allen did not provide the trial court with any actual publications and authorities supporting his analysis, the trial court would have had to assume that the subject matter of Allen's testimony was within the scope of the field to so find. When he was cross-examined by the prosecutor, Allen did provide the names of three "authorities" in the field of false confessions. However, Allen did not testify at any time that he had relied upon or utilized the research or techniques of those same "authorities" when drawing his conclusions about Appellant's confession. After the court's ruling, Appellant offered four documents involving interrogation and interviewing and their application to statement analysis. It appears from the record that the trial court did not consider these articles. The documents appear to be photocopies of pages of some textbook or treatise, but no author, title of the publication, or date of the publication is provided in the record. Furthermore, there was no indication that Allen had relied upon or utilized the research or techniques described in these documents when drawing his conclusions about Appellant's confession. Therefore, these documents were rendered useless for purposes of a *Nenno* analysis.” *Id.* at \*4. Notice the difference between the level of scrutiny applied in this case and that applied by the court of appeals in *Willits*. For an extremely soft-gloved analysis of a state's expert, see *Puderbaugh v. State*, 31 S.W.3d 683, 686 (Tex. App. – Beaumont 2000, pet. ref'd)(pointing out with approval that the expert “has puppets and stuffed animals in the room, which he uses in conversations with younger children ...”).

***Weatherred v. State*, 15 S.W.3d 540, 541-43 (Tex. Crim. App. 2000).**

The case – capital murder. The expert – eyewitness identification expert. You probably have an idea already of how this is going to go. Nonetheless, here are the facts:

The expert was named Kenneth Deffenbacher, Ph.D., “a psychologist who claimed to be an expert on the reliability (or unreliability) of eyewitness identifications.” *Id.* at 541. “At that hearing, Deffenbacher testified, in relevant part, that (1) he had a doctoral degree in psychology and was chairman of the department of psychology at the University of Nebraska at Omaha; (2) he had done extensive research in the field of human visual perception and memory; (3) he had written “about 35 articles, ten or twelve chapters in edited books, and a textbook” on human visual perception and memory; (4) he and other psychologists had identified, through generally-accepted experimental research, numerous “variables” affecting the reliability of eyewitness identifications; and (5) three of those variables--“photo bias,” the “forgetting of a stranger’s face,” and the lack of a relationship between eyewitness confidence and eyewitness accuracy--were applicable to the eyewitness identifications in the instant case.” *Id.*

The trial court excluded the testimony. Abuse of discretion?<sup>106</sup>

***Hardin v. State*, 20 S.W.3d 84, 90-92 (Tex. App. – Beaumont 2000, pet. ref’d).**

In this case state brought an expert, San Thomason, a Bowie County probation officer

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<sup>106</sup>No! Check out the following analysis by our Court of Criminal Appeals and compare it to the analysis in *Willits*:

“When appellant proffered Deffenbacher’s expert testimony to the trial court, appellant had the burden of proving by clear and convincing evidence that the testimony was relevant and reliable and not mere “junk science.” Appellant attempted to carry that considerable burden, at that critical time, by simply offering Deffenbacher’s testimony and nothing else. Furthermore, a close examination of Deffenbacher’s testimony reveals that, although he claimed that he and others had carried out extensive research on the reliability of eyewitness identifications and that he himself had written much on that subject, he failed to produce or even name *any* of the studies, researchers, or writings in question. The trial court did not state its reason for excluding Deffenbacher’s testimony, but, given what the trial court had before it at the time it ruled, it *could* have reasonably concluded that appellant failed to carry his burden of showing that the proffered expert testimony was scientifically reliable.” If this “scorched earth” level of scrutiny were applied to the Child Sexual Abuse Accommodation Syndrome we wouldn’t be hearing much of that in our courts anymore.

who supervises sex offenders, to testify about recidivism rates for sex offenders and whether sex offenders on probation remain a danger to society. She would also be called upon to testify that the defendant “fit the profile of a child molester.” Here were the expert’s qualifications:

“Thomason has been employed with Bowie County Community Supervision for twelve years; that before working for Bowie County, she worked for the Texas Department of Human Services for eight years; that her job with Bowie County has been to supervise sex offenders who are on probation; that her job with the Department of Human Services was to investigate cases of child abuse and neglect, focusing specifically on cases involving sex offenders; that she has a bachelor of science degree in psychology and sociology and twenty-one hours toward her master's degree as a psychological associate; that she receives at least forty hours per year of training in the subject of sexual deviancy; that she has received this training for the past twenty years; that she recently received training about sex offenders at the National Institution of Corrections, Department of Justice Academy and has been chosen to receive training from the United States Marshals about sex offenders and the internet; that she has testified as an expert over 400 times in her twenty-year career; that she has conducted studies of recidivism rates of sex offenders in Bowie County, but has not conducted any national studies; that her training has covered national recidivism statistics provided by the Department of Justice and other agencies; and that experts in her field use those statistics to make assessments and determinations.”

The court allowed to testimony, including the opinion that the defendant “fit the profile of a child molester.” Abuse of discretion?<sup>107</sup>

***Castillo v. State*, 2000 WL 38764 at \*1 (Tex. App. – Houston [1<sup>st</sup> Dist.], Jan. 20, 2000, no pet.)(nfp).**

In this case, the complainant testified that the defendant (a psychologist and a *curandero*) told her that a past boyfriend had given her a curse during sex and that the only way to get rid of it was for him to have sex with her. *See id.* I guess it sounds reasonable

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<sup>107</sup>No. “In the present case, Thomason was qualified to testify as an expert on the issue of whether a convicted sex offender poses a continuing threat to society. It is true that Thomason testified to conducting only limited research in the area of recidivism rates. However, her twenty years' experience investigating and supervising sex offenders, and her extensive and continuous training qualified her to testify as an expert under the "tailored" standards of *Nenno*. Hardin's fifth point of error is overruled.” *Id.* at 92. Notice that the court did not make her name the authors and articles upon which she relied.

enough, because she went for it. At the subsequent sexual assault trial, the state sought to put on an expert, Marie Teresa Hernandez, a cultural anthropologist. Here is how her testimony went outside the presence of the jury:

“Ms. Hernandez testified that she was in her second year as a doctoral student in cultural anthropology at Rice University. The dissertation for her doctorate focused on North Mexico, South Texas, and "the imaginary," an anthropological term for forces in cultures that people cannot see, but which still have power. In the two and a half years preceding her testimony, she had made eight trips to northern Mexico and had interviewed several *curanderos* and their clients. Ms. Hernandez testified that a *curandero* might be able to help people with physical illnesses, emotional depression, and stress. She had heard of *curanderos* using sexual rituals to cure their patients, but stated that it was not an acceptable practice. On appeal, the State indicates it introduced Ms. Hernandez' testimony in order to help the jury understand why impressionable young people like the complainant might feel compelled to comply with the prescriptions of a *curandero*.”

The trial court let her do it. Abuse of discretion?<sup>108</sup>

***McColloch v. State*, 1999 WL 371609 at \*\*3-4 (Tex. App. – Dallas, June 9, 1999, pet. ref'd)(nfp).**

In this aggravated sexual assault of a child case, the detective had run a search warrant on the defendant's home and found some pictures of young girls. In his testimony, the detective testified as follows:

Q. Now, Detective, in your experience and all your training and--and all the interviews and the work you've done in the child exploitation unit, is it usual or unusual for there to be pictures of children in a man's apartment?

A. It--it's usual for a suspect in this type of offense to have pictures of children.

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<sup>108</sup>Nope. “Ms. Hernandez' field of expertise was cultural anthropology. She was in her sixth semester of teaching at University of Houston and had taught courses in Mexican American culture covering religion, art, family relationships, politics, and gender. For the two and a half years preceding her testimony, she had been interviewing people regularly about practices such as those involving *curanderos*. Her research also included reading books written on similar phenomena from around the world. We cannot conclude that the trial court abused its discretion in admitting Ms. Hernandez' testimony.” *Id.*

Well, what the hell type of credentials would YOU come up with for a *curandero* expert?

Q. In your opinion, with your experience, do people normally keep these pictures for a long time?

A. In my opinion, yes, people accused of this type of crime do keep these photos. It's a trophy of the offense. They capture that child at an age where they will never change. The child in the mind of the suspect will always be that little child years later, and they relive the moment through those photographs.

Of course defense counsel objected, but the court let it in. Abuse of discretion?<sup>109</sup>

***Campos v. State*, 977 S.W.2d 458, 463-64 (Tex. App. – Waco 1998, no pet.).**

In this case a “licensed play therapist” was presented to testify regarding her relationship with the complainant and opinions derived therefrom. This was an outcry-recant-late outcry case.

Rafaleides testified outside the presence of the jury regarding her qualifications. She testified that her education includes a bachelor's degree in education, a master's degree in both Spanish and counseling, and training to become a licensed professional counselor and a "registered play therapist." She explained that her training included study, passing an examination, and 2,000 hours of supervised "clock hours." She testified that her training and work under supervision was done at the University of North Texas. Rafaleides testified that she began working as a school counselor in 1983, but that she was a teacher before that. She then moved to working part time with Family Services in Fort Worth. She testified that she also worked at the Johnson County Juvenile Detention Center working with offenders and their parents. At the time of trial, Rafaleides was working with children at Head Start. She testified that she has counseled possibly thousands, but certainly hundreds of children,

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<sup>109</sup>No. The court did take a look at the detective's qualifications and observed as follows: “Charnota testified that he had been a detective for nine years and had been working in the child exploitation unit for over two years. In his two years with the child exploitation unit, Charnota had been investigating incidents involving sexual abuse of children. Charnota testified that he had received specialized training in interviewing children and suspects who sexually abuse children. Charnota stated that he had investigated many child abuse cases and handled about twenty cases a month. In light of Charnota's testimony about his experience in the area of child exploitation, we cannot conclude that the trial court abused its discretion in allowing Charnota's testimony about the pictures.” *Id.* at \*4.

Charnota's testimony was not even expert testimony. It simply was not relevant. The court should not have allowed it in under Rule 401 and 403 and never even reached Rule 702. But the facts of the case were really bad.

approximately seventy-five percent of whom were victims of child abuse. She testified that she has been using play therapy since 1992 and that, in her opinion, it is accepted within the counseling community as a legitimate form of counseling. When asked whether she had some specialized knowledge beyond that which the jurors would know, Rafaleides responded that she did because she has been trained to interpret the actions of children. Rafaleides testified that she has not written any articles or been published in any way, but that she has lectured and testified on at least three occasions prior to this one.

Judge let it in. Abuse of discretion?<sup>110</sup>

***Hernandez v. State*, \_\_ S.W.3d \_\_, 2001 WL 869354 at \*\*2-10 (Tex. App. – Houston [1<sup>st</sup> Dist.], Aug. 2, 2001, no pet. hist.).**

This was a aggravated sexual assault of a child case involving a seven-year-old.

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<sup>110</sup>No. In fact, the court of appeals engaged in a fairly extensive analysis, which tells us that the trial judge (and the lawyers) made an extensive record in the Rule 705(b) hearing:

“Rafaleides thoroughly explained the methodology regarding play therapy. She testified that her office is filled with specific toys and activities which are chosen specifically to encourage children to express their feelings. She testified that she has thoroughly studied the behavior of abused children, and has been trained to recognize that behavior. Her testimony dealt specifically with her knowledge regarding the usual behavior of abused children and whether A.Y. demonstrated that behavior.”

“In the jury's presence, Rafaleides testified that she met with A.Y. ten times over a period of eight months. She testified that A.Y. drew several pictures, including a picture of a tree and of a house. Rafaleides testified that she had "studied a lot of art therapy," and that abused children generally draw "X's" in the houses and holes in the trees. She testified that A.Y.'s pictures contained these symbols. Rafaleides testified that A.Y. always chose to play in the sandbox, where her play always ended with the male doll "gone" or "dead." Finally, Rafaleides testified that sexually abused children often feel guilty, sad, frustrated, confused, and angry. She testified that she had observed all of these feelings in A.Y.” *Id.* at 463-64 n.5.

Say what you will about the value of art and play therapy, with a record like this, the only attack you could really make in this case is that it was not reliable – a subject which was not really touched on in this 705(b) hearing. I think it fails the first prong of *Nenno* – that the field of expertise must be a legitimate one. Could you image a criminal defendant proposing to prove or disprove anything through something along the lines of “play therapy” or “art therapy”? Kind of makes coerced confessions as a field of expertise sound rather staid and mundane, doesn't it?

During the guilt-innocence phase of the trial, the State presented, as its final witness, Trudy Davis, Executive Director of the Advocacy Center for Children in Galveston County, a non-profit organization that works with governmental agencies to evaluate child abuse cases. After describing the physical facilities and the role and function of the Advocacy Center, Davis testified to her background and duties. She has three years experience as the Executive Director of the Advocacy Center and holds a bachelor's degree in criminal justice and sociology. She was a case worker and supervisor at Galveston County CPS for 18 years and an investigator for the Galveston County District Attorney's office for two years. Twelve of her 18 years at CPS were dedicated to sexual abuse cases and she was a supervisor for 11 of those years. Davis's career has focused on the abuse and neglect of children, primarily in the area of sexual abuse, and she has worked on thousands of cases involving the sexual abuse of children. Davis conducted and supervised investigations, videotaped interviews of abused children, and received training in sexual abuse at various workshops and conferences. She has testified as an expert on many occasions and is well versed in the "dynamics and common characteristics of a sexually abused child."

The state sought to have Davis testify about the "Child Sexual Abuse Accommodation Syndrome." She stated there are "common characteristics and dynamics" observed in child sexual abuse cases, including "[s]ecrecy, helplessness, entrapment or accommodation, delayed or conflicted disclosure, and recantation...." Davis explained under question and answer each of these characteristics. Essentially, she spoke about the great extent of the manipulation of sexually abused children. She discussed the trust the victim has in the perpetrator and the enormous amount of strain on child sexual abuse victims, which may lead to delayed disclosures and false recantations. She spoke about the fact that such victims feel a tremendous amount of guilt and responsibility for the relationship going on. They feel humiliated because they haven't been able to tell. So, they're just going to tell you a little bit and then tell you more as time goes on, seeing that you are listening and not condemning them in any way. [A]fter they disclose and see the response to their disclosure, they say it didn't happen; I dreamed it; I made it up.... The family is in turmoil. It rips their family apart and, again, they want their family to be together. They feel responsible for that. They would rather say it didn't happen and go back to the way things were.

Over defendant's objection, the trial court let her testify. Abuse of discretion?<sup>111</sup>

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<sup>111</sup>Figure the odds. In fact, not only did the court hold this was not an abuse of discretion, the court appeared to come very close to saying that such testimony was per se reliable *ala Emerson v. State*, 880 S.W.2d 759, 764 (Tex. Crim. App. 1994), cert. denied, 513 U.S. 931 (1994)(taking judicial notice that the Horizontal Gaze Nystagmus test is reliable):

Davis's field of expertise is certainly legitimate, as recognized by the Court of

### III. OBJECTIONS, STANDARD OF REVIEW & HARM ANALYSIS

Like virtually every other evidentiary issue at trial, complaints regarding expert testimony must be properly preserved for review and review will be subject to harmless error analysis.

#### A. The Objection

“To preserve error, an objection to the admission of evidence must state the specific ground for the objection if the specific ground is not apparent from the context.<sup>112</sup> For example, an objection to an improper predicate that fails to inform the trial court exactly how the predicate is deficient will not preserve error.”<sup>113</sup>

In *Hernandez v. State*,<sup>114</sup> the court undertook the following analysis of the appellant’s

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Criminal Appeals in *Duckett*, and, as with the expert who testified in *Nenno*, Davis's opinions regarding the characteristics and dynamics of sexually abused children were based on her extensive experience observing children in thousands of cases. Due to her superior knowledge concerning the behavior of children who have suffered sexual abuse, “Child [Sexual] Abuse Accommodation Syndrome” and the common characteristics and dynamics of sexually abused children are matters within the scope of her expertise. Also, Davis's unimpeached testimony elicited on voir dire underscored the fact that her data and opinions were recognized by the general community of psychology and psychiatry, demonstrating the proper reliance on accepted principles in her field.

Because of Davis's extensive experience with child sexual assault victims and because Child [Sexual] Abuse Accommodation Syndrome and the common characteristics and dynamics of sexually abused children are within the scope of her expertise, we hold these factors alone sufficiently demonstrate the reliability of her expert testimony.

*Hernandez*, 2001 WL 869354 at \*\*8-9.

<sup>112</sup>*Hernandez v. State*, \_\_\_ S.W.3d \_\_\_, 2001 WL 869354 at \*3 (Tex. App.– Houston [1st Dist.], Aug. 2, 2001, no pet. hist.)(citing TEX.R. EVID. 103(a); TEX.R.APP. PRO. 33.1; *Bird v. State*, 692 S.W.2d 65, 70 (Tex.Crim.App.1985)).

<sup>113</sup>*Id.* (citing *Bird*, 692 S.W.2d at 70).

<sup>114</sup>\_\_\_ S.W.3d \_\_\_, 2001 WL 869354 at \*\*2-10 (Tex. App. – Houston [1st Dist.], Aug. 2, 2001, no pet. hist.).

objection:

We first address appellant's objection to the testimony of Davis on the grounds she did not meet the “qualifications of the Texas Rules of Evidence 702, 703, and, in particular, *Daubert*.” Appellant's objection was made after counsel's voir dire of Davis using questions patterned from the *Kelly* reliability factors. He also structures his appellate argument on these reliability factors.

The Texarkana Court of Appeals has twice held that objections similar to appellant's objection in this case are not specific enough to preserve error. In *Chisum v. State*, 988 S.W.2d 244, 250-51 (Tex.App.--Texarkana 1998, pet. ref'd), defense counsel objected to the admission of an expert's opinions, but did not specify any particular deficiency in the expert's qualifications or the reliability of her opinions. Thus, the court held no error was preserved for review. *Chisum*, 988 S.W.2d at 251. Similarly, in *Scherl v. State*, 7 S.W.3d 650, 652 (Tex.App.--Texarkana 1999, pet. ref'd), defense counsel objected to admission of intoxilyzer evidence because it was inadmissible “under Rule 702, *Daubert*, *Kelly*, and *Hartman*.” The court noted Rule 702 and these cases cover numerous requirements and guidelines for the admission of expert testimony and held the objection did not adequately inform the trial court of a specific complaint upon which to rule. *Scherl*, 7 S.W.3d at 652.

Appellant's objection to Davis's testimony on the grounds that she did not meet the “qualifications of the Texas Rules of Evidence 702, 703, and, in particular, *Daubert*” is a general objection. However, given the context of the voir dire questioning, appellant was clearly attacking the reliability of Davis's opinions based on her not performing any studies, not publishing any articles, and not knowing the potential rate of error of her opinion. Thus, the objection adequately informed the trial court of the complaint upon which to rule. *See* TEX.R. EVID. 103(a); TEX.R. APP. P. 33.1; *Bird*, 692 S.W.2d at 70.<sup>115</sup>

It is never a good thing to have the appellate court examining your objections to see whether they are sufficient (although the state almost invariably says they are not, thereby forcing the court to do so). Just be sure to articulate on the record why the expert's testimony is not relevant or reliable.

## **B. The Standard of Review**

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<sup>115</sup>*Id.* at \*3.

The trial court's decision is reviewed for abuse of discretion.<sup>116</sup>

### **C. Harm Analysis**

Error in admitting or wrongly excluding expert testimony is subject to harm review under the “non-constitutional error” standard of Tex. R. App. Pro. 44.2(b)(errors not affecting substantial rights will be disregarded).

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<sup>116</sup>*See Roise v. State*, 7 S.W.3d 225, 236-238 (Tex. App. – Austin 1999, pet. ref'd), *cert. denied*, 531 U.S. 895 (2000). The test for determining whether an abuse of discretion occurred is not whether the facts present an appropriate case for the trial court's action; rather, the test is whether the trial court acted without reference to any guiding rules and principles, or in other words, acted in an arbitrary and unreasonable manner. *See Downer v. Aquamarine Operators, Inc.*, 701 S.W.2d 238, 241-42 (Tex.1985), *cert. denied*, 476 U.S. 1159 (1986). A reviewing court cannot conclude that a trial court abused its discretion if, in the same circumstances, it would have ruled differently or if the trial court committed a mere error in judgment. *Robinson*, 923 S.W.2d at 558. Thus, a trial court enjoys wide latitude in determining whether expert testimony is admissible. Judge Harvey Brown, *Procedural Issues Under Daubert*, 36 HOUS.L.REV. 1133, 1159 (1999).

#### IV. PRETRIAL DISCLOSURE

The 1999 legislature enacted Senate Bill 557, which was signed by the governor and became effective September 1, 1999. The bill amended Art. 39.14 CCP, the general discovery rule (“you don’t get jack”) by adding the following language:

(b) On motion of a party and on notice to the other parties, the court in which an action is pending may order one or more of the other parties to disclose to the party making the motion the name and address of each person the other party may use at trial to present evidence under Rules 702, 703, and 705, Texas Rules of Evidence. The court shall specify in the order the time and manner in which the other party must make the disclosure to the moving party, but in specifying the time in which the other party shall make disclosure the court shall require the other party to make the disclosure not later than the 20th day before the date the trial begins.

The rationale behind the amendment was to give the state a mechanism whereby they could discover defense experts. However, the rule obviously goes both ways. A motion must be filed and the rule demands a court order to be effective. The new provision does not set out a particular sanction for disobeying the court’s order, but exclusion of the expert testimony no doubt will be sought.

#### **UPDATE (9/2002):**

The appropriate sanction for failure of the state to disclose an expert was examined in the recent case of *Osborn v. State*, 59 S.W.3d 809, 816 (Tex. App. – Austin 2001, pet. granted). First of all, the court of appeals made the important point that testimony under Rule 701 (lay expert testimony) does not fall within the mandate of Article 39.14(b) – even where an order is in place to disclose experts, there is no requirement that a party disclose witnesses who will give “lay” expert opinions. *See id.* at 813 n.4, 814. “Lay” expert testimony can be more extensive and “expert” than one might think – in this case it was a cop testifying from his experience that he recognized the smell of marijuana.

The state definitely did not disclose the cop, and the court poured the appellant on the ground stated above. Nonetheless, the court went on to consider what the appropriate sanction would be if the cop was a Rule 702 expert. The court adopted the pre-Art. 39.14(b) analysis: that in order to show abuse of discretion, the aggrieved party must essentially show bad faith on the part of the state and surprise on the part of the defendant. *See id.* at 816. Needless to say, if you don’t request a continuance upon learning of the new expert, you are pretty much toast on the surprise prong.



## V. VOIR DIRE UNDER RULE 705

Texas Rules of Evidence 705(b) provides that before an expert may testify about his opinions or underlying facts or data, that the opposing party shall be permitted, if a request is timely made, to conduct a voir dire outside the hearing of the jury. This voir dire is limited to determining the underlying facts or data upon which the opinion is based under Rule 705 (b). However, many courts will utilize this voir dire as an excellent opportunity to also challenge the qualifications of the witness or relevance of the opinions expressed. This *Daubert* challenge should usually be made pre-trial or at least before the witness is allowed to testify. If the trial court has not conducted a *Daubert* test analysis, rule provides a potential opportunity for such analysis prior to the opinion being expressed before the jury.

In *Alba vs. State*,<sup>117</sup> a death penalty case, the state called a psychiatric expert to testify on the issue of future dangerousness based on a hypothetical question. A request for the Rule 705 voir dire was made after the state had asked a thirteen page hypothetical question and then asked his opinion on the issue of future dangerousness. The trial judge overruled the objection and did not allow the voir dire. The Court of Criminal Appeals held that the trial court did not abuse its discretion in denying the request on the rationale that the jury had all the facts and data before it upon which the expert was to express an opinion. If any error was established, it was harmless.

Along the way, the court declared that Rule 705 (b) provides an undeniable right, upon timely request, to conduct a voir dire examination, outside the presence of the jury, as to what underlying facts or data the expert's opinions will be based. This provides a proper forum for the eliciting of potentially damaging and inadmissible evidence.<sup>118</sup>

Rule 705 (b) is mandatory and therefore a denial of such voir dire is error. But the request for voir dire must be timely. Request it before the expert takes the stand and make the state list its expert witnesses and give you notice of all opinions anybody is going to render!!

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<sup>117</sup>905 SW2d 581 (Tex.Crim.App. 1995).

<sup>118</sup>See also *Goss vs. State*, 826 SW2d 162 (Tex.Crim.App. 1992), *cert. denied*, 509 U.S. 922 (1993). *But see Jenkins vs. State*, 912 SW2d 793 (Tex.Crim.App. 1993) which held that the trial court did not violate Rule 705 (b) by failing to allow voir dire of expert witness since the request was not made to explore underlying facts or data of the opinion but for other purposes.

Erroneous denial of a timely and proper request for a 705(b) hearing is subject to harm review under TEX. R. APP. PRO. 44.2(b)(error must affect substantial rights).<sup>119</sup> To affect substantial rights, the court's refusal to conduct the hearing must result in the admission of unreliable evidence.<sup>120</sup>

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<sup>119</sup>See *Jackson v. State*, 17 S.W.3d 664, 670-72 (Tex. Crim. App. 2000).

<sup>120</sup>See *id.* at 672 (citing *King v. State*, 953 S.W.2d 266, 271 (Tex. Crim. App. 1997)).

## **VI. SPECIFIC APPLICATION TO DIFFERENT TYPES OF TESTIMONY.**

### **DNA:**

Finding that the scientific principle was valid, that the technique used was valid and that it was properly applied in that case, the Court of Criminal Appeals upheld the admission of RFLP, DNA profiling. *Kelly v. State*, 824 S.W.2d 568 (Tex.Crim.App. 1992).

### **UPDATE (9/2002):**

A couple of unpublished opinions show the courts treating some of the more recent DNA testing methods. *Fanniel v. State*, 2002 Tex. App. LEXIS 2260 (Tex. App. – Houston [1st Dist.], March 28, 2002, no pet.)(nfp) covers STR (short tandem repeats) analysis. *Sheckells v. State*, 2001 Tex. App. LEXIS 6730 at \*\*8-12 (Tex. App. – Dallas, Oct. 8, 2001, no pet.)(nfp) covers mitochondrial DNA analysis. Needless to say, it was held properly admitted in both cases. They are good examples of the analysis, however.

### **REPRESSED MEMORIES:**

The Texas Supreme Court has held that evidence of repressed memories are inadmissible. *S.V. v. R.V.*, 933 S.W.2d 1 (Tex. 1996).

“...In short, the preconceptions of the therapist, the suggestibility of the patient, the aleatory<sup>121</sup> nature of memory recall, and the need to find a clear culprit for a diffuse set of symptoms may lead to false memories. Or they may not. Even assuming the reliability of all the studies and reports on the theory and techniques underlying recovered memory, the possibility of confabulation still exists. But it does not always occur. The point is this: The scientific community has not reached consensus on how to gauge the truth or falsity of ‘recovered’ memories.” *S.V. v. R.V.*, 933 S.W.2d 1 (Tex. 1996).

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<sup>121</sup>(Of or pertaining to gambling.)

## **FANTASY & MANIPULATION:**

*Schutz v. State*, 957 S.W.2d 52 (Tex. Crim. App. 1997).

## **PLAY THERAPY:**

*Campos v. State*, 977 S.W.2d 458 (Tex. App. – Waco 1998, no pet.).

## **IMMERSION BURNS & HOW CHILD GOT THEM:**

*In re D.S.*, 19 S.W.3d 525 (Tex. App. – Fort Worth 2000, no pet.).

## **PROFILING:**

From time to time, psychiatric testimony has been offered in a Texas courtroom to prove either that the Defendant is or is not a pedophile.<sup>122</sup> This type of testimony differs from all those discussed above in that the focus is not on the complainant, but on the defendant. While psychiatric testimony focusing on the defendant is certainly not unheard of in Texas law,<sup>123</sup> it has generally not met with much success in the area of child sexual abuse. In the vernacular of sexual abuse cases, testimony focusing on the defendant usually is “profile” evidence. The question of its admissibility has generally been different depending upon whether it is offered by the state (to prove that the defendant matches the “profile”) or by the defendant himself (to prove that he does not).

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<sup>122</sup>Cases where psychiatric testimony was offered by state to prove that defendant is a perpetrator: *Brewington v. State*, 802 S.W.2d 691 (Tex. Cr. App. 1991); *Perryman v. State*, 798 S.W.2d 326 (Tex. App. -- Dallas 1990, no pet.); *Slayton v. State*, 633 S.W.2d 934 (Tex. App. -- Fort Worth 1982, no pet.); cases where psychiatric testimony was offered by defendant to prove he is not: *Williams v. State*, 895 S.W.2d 363 (Tex. Cr. App. 1994); *Nolte v. State*, 854 S.W.2d 304 (Tex. App. -- Austin 1993, pet. ref'd); *Cox v. State*, 843 S.W.2d 750 (Tex. App. -- El Paso 1992, pet. ref'd); *Dorsett v. State*, 761 S.W.2d 432 (Tex. App. -- Houston [14th Dist.] 1988, pet. ref'd); *Allen v. State*, 658 S.W.2d 642 (Tex. App. -- Amarillo 1983, no pet.); *Williams v. State*, 649 S.W.2d 693 (Tex. App. -- Amarillo 1983, no pet.).

<sup>123</sup>The author presents for support the interesting career of one James P. Grigson, MD, (a/k/a “Doctor Death”) a psychiatrist from the University of Texas Southwestern Medical School who specialized in rendering opinions in capital cases regarding the future dangerousness of the defendant.

While the courts have, in almost all cases, held such evidence inadmissible regardless of who offered it,<sup>124</sup> their reasoning has been anything but consistent. For instance, in the 1982 case of *Dean v. State*,<sup>125</sup> the trial court's refusal to admit a defense-offered psychiatrist's opinion regarding defendant's inclination to engage in deviate sexual behavior was upheld with the court merely citing to cases holding that an expert may not render an opinion pertaining to defendant's intent at the time of the offense.<sup>126</sup> Handed down exactly one day before *Dean*, however, was *Slayton v. State*,<sup>127</sup> which reached the opposite result. In *Slayton*, an indecency with a child case, the trial court admitted state-offered psychiatric opinion testimony that the defendant was "a type of person who might expose himself to a child."<sup>128</sup> The court's reasoning, in its entirety, reads, "It is not error for a psychiatrist to express his expert opinion that an accused is capable of forming an intent to perform the act with which he is charged."<sup>129</sup>

The next year, *Williams v. State*<sup>130</sup> presented a different approach. In this indecency case, the defense sought admission of psychiatric opinion testimony, based upon testing and interviewing, that defendant lacked any of the character disorders almost always found in child molesters and that the statistical probability for someone like defendant to molest a child was extremely low.<sup>131</sup> Defendant's theory of admissibility was that the testimony was "direct evidence of [defendant's] character traits."<sup>132</sup> In holding that exclusion was proper, the court merely cited the long-standing common law rule that, unless the state opened the

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<sup>124</sup>Exactly two cases have held "profile" evidence to be admissible: *Nolte v. State*, 854 S.W.2d 304 (Tex. App. -- Austin 1993, pet. ref'd)(offered by the defense, error to exclude); *Slayton v. State*, 633 S.W.2d 934 (Tex. App. -- Fort Worth 1982, no pet.)(offered by the state, not error to admit).

<sup>125</sup>636 S.W.2d 8 (Tex. App. -- Corpus Christi 1982, no pet.).

<sup>126</sup>*Id.* at 9 (citing *Jackson v. State*, 548 S.W.2d 685, 692 (Tex. Cr. App. 1977); *Winegarner v. State*, 505 S.W.2d 303, 305 (Tex. Cr. App. 1974)).

<sup>127</sup>633 S.W.2d 934 (Tex. App. -- Fort Worth 1982, no pet.).

<sup>128</sup>*Id.* at 936.

<sup>129</sup>*Id.*

<sup>130</sup>649 S.W.2d 693 (Tex. App. -- Amarillo 1983, no pet.).

<sup>131</sup>*Id.* at 694-95.

<sup>132</sup>*Id.* at 695.

door or the trait was material to the offense, character traits may not be proven through personal opinion or specific acts.<sup>133</sup> The court held that the psychiatrist's opinion, even though it was based upon scientific testing and research, was still just a personal opinion regarding the defendant's character. The court also held this evidence to be excludable as an opinion pertaining to defendant's state of mind at the time of the offense.<sup>134</sup> *Brewington v. State*,<sup>135</sup> decided in 1991, presented the opposite scenario. In this case, the state presented, and the trial court allowed, an expert psychiatric opinion that the defendant was a "fixated pedophile."<sup>136</sup> The Court of Criminal Appeals observed in this case that the state sought introduction of this evidence solely to prove defendant's propensity to molest children and that he acted in conformity therewith when he committed the offense.<sup>137</sup> Such testimony, the court observed, was forbidden both at common law and under the new Rules of Criminal Evidence (which were not yet effective when this case had been tried).<sup>138</sup>

Unfortunately, the adoption of the Rules has done little to clear up the law surrounding profile evidence. *Dorsett v. State*,<sup>139</sup> which presented the identical situation found in *Williams*, was the first case decided in reliance upon the Rules. The trial court had excluded defendant's offered profile evidence based on *Williams*.<sup>140</sup> The appellate court affirmed, but not in reliance upon *Williams*. In fact, the court expressly questioned the continued viability of *Williams* in light of the Rules of Criminal Evidence.<sup>141</sup> However, without giving so much as a hint as to its reasoning, the court merely stated that it could not find an abuse of

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<sup>133</sup>*Id.*; This common law rule was eradicated by TEX. RULES CRIM. EVID. Rule 404(a)(1).

<sup>134</sup>*Id.* at 695-96.

<sup>135</sup>802 S.W.2d 691 (Tex. Cr. App. 1991).

<sup>136</sup>*Id.* at 691-92.

<sup>137</sup>*Id.* at 692.

<sup>138</sup>*Id.*

<sup>139</sup>761 S.W.2d 432 (Tex. App. -- Houston [14th Dist.] 1988, pet. ref'd).

<sup>140</sup>*Id.* at 433.

<sup>141</sup>*See* TEX. RULES CRIM. EVID. Rule 404(a)(1).

discretion that would require reversal.<sup>142</sup> *Perryman v. State*<sup>143</sup> presented another instance wherein the state did the profiling and sought to offer the testimony. In this case, however, the trial court allowed testimony from a police officer who was trained “in the development and use of psychological profiles of suspects” that the defendant was a “power reassurance rapist.”<sup>144</sup> The court of appeals disagreed, holding that the testimony was not of a type that would assist the trier of fact as required under Rule 702 and, largely as a result, the probative

value of the testimony was substantially outweighed by the danger of unfair prejudice under Rule 403.<sup>145</sup> Finding harm, the court reversed.<sup>146</sup>

Marking a significant shift from precedent, the 1993 case of *Nolte v. State*<sup>147</sup> held that a trial court abused its discretion by disallowing the defendant’s expert to render an opinion based on profiling. *Nolte* presented another *Williams*-type situation: the defense sought to present testimony from an psychiatrist that defendant did not fit the profile of a pedophile.<sup>148</sup> This opinion was based on a three-hour interview, evaluation of MMPI test scores, and a review of defendant’s military records. The trial court held that the testimony was, at least in part, admissible under the Rules. Specifically, the trial court allowed the expert to testify about the psychological profile of abusers in general, but ruled that the expert could not state his opinion that the defendant did not fit that profile.<sup>149</sup> The trial court based its reasoning on the requirement of Rule 405(a), that, before a witness can render an opinion regarding the character of the accused, the witness must have been familiar with his character before the day of the offense.<sup>150</sup>

The court of appeals, however, held that Rule 405(a) was not a valid basis for

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<sup>142</sup>*Williams*, 761 S.W.2d at 433.

<sup>143</sup>798 S.W.2d 326 (Tex. App. -- Dallas 1990, no pet.).

<sup>144</sup>*Id.* at 328-29.

<sup>145</sup>*Id.* at 330.

<sup>146</sup>*Id.* at 331.

<sup>147</sup>854 S.W.2d 304 (Tex. App. -- Austin 1993, pet. ref’d).

<sup>148</sup>*Id.* at 308-09.

<sup>149</sup>*Id.*

<sup>150</sup>*Id.* at 309.

excluding the proffered testimony because this was not “character evidence:”

Appellant did not propose to ask [the expert] if, in his opinion, appellant was disposed to commit the alleged offenses. Instead, the proffered testimony would have compared appellant’s psychological profile with that of the typical sexual abuser as described by [the expert]. We do not believe that it was necessary for [the expert to] know

or be familiar with appellant before the offenses were committed in order for him to be qualified to give this testimony.<sup>151</sup>

The court, rather, compared the testimony in this case to that admitted and approved in *Duckett* and basically agreed with the appellant that they were pretty much the same. The court of appeals therefore held that the trial court abused its discretion by disallowing the opinion on Rule 405(a) grounds. The error, however, was harmless.<sup>152</sup>

The Court of Criminal Appeals had an opportunity the following year to clear up the law surrounding profile evidence in *Williams v. State*.<sup>153</sup> However, of the things that *Williams* may have done, clearing up the law as it relates to profile evidence was not one of them.

*Williams* was actually a misdemeanor telephone harassment case.<sup>154</sup> However, the defense retained a clinical psychologist, who interviewed the defendant and administered a battery of tests, including the MMPI, Rorschach, Shipley’s Scale (IQ test), Mooney Problem

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<sup>151</sup>*Id.* at 309-10.

<sup>152</sup>*Id.* at 310-11. If one reads between the lines of *Nolte*, it appears that if the trial court had ruled the other way (excluded all of the evidence), that would not have been an abuse of discretion either. *See id.* at 310. The abuse occurred because the trial court based its decision on Rule 405(a) to the exclusion of all other possible bases. *See id.* The trial court had determined that the evidence was relevant, that it would assist the jury, and that its probative value was not outweighed by unfair prejudice. The court of appeals simply deferred to the trial court’s findings in this regard. The implication is clear that if the trial court had excluded on one of these grounds rather than Rule 405(a), there would have been no abuse of discretion. Query whether expert opinion focusing on the child receives the same offhand treatment? One senses a measure of ambivalence on the part of the court regarding profile evidence.

<sup>153</sup>895 S.W.2d 363 (Tex. Cr. App. 1994).

<sup>154</sup>*Id.* at 364.

Checklist, Firo-B, and others.<sup>155</sup> At trial, the expert was called upon to testify. The state objected and the trial court excluded the testimony. In a bill, the expert testified regarding the general profile of a person who makes harassing telephone calls as well as the personality of defendant, knowledge about which he gained through the extensive psychological testing.

As to the general profile of a telephone harasser, the expert testified that the person is likely to: (1) have conflicts about aggression; (2) be typically passive in the face of open conflict; (3) have conflicts about his own sexuality; (4) be a basically hostile person with a history of impaired relationships with other people; and (5) compulsively make harassing phone calls -- not just one.<sup>156</sup> Through his testing of defendant, the expert was able to discern that: (1) he is an overachiever; (2) he is very rule bound -- concerned about doing things the right way; (3) he is extremely concerned about how he looks to other people and the kind of impression he makes; (4) he is extremely moralistic; and (5) if anything, he is “too uptight.”<sup>157</sup> The expert was then asked whether any of these characteristics are consistent with the type of person who typically makes harassing phone calls, to which the expert rendered an opinion that a person with a personality like defendant’s was “almost the opposite” of the kind of person who would do so.<sup>158</sup> The state was successful in keeping this testimony out of evidence. The court of appeals affirmed, as did the Court of Criminal Appeals. The court based its reasoning on two basic grounds: (1) that the expert did not apply his profile to the facts of the case; and (2) that the testimony did not “assist the trier of fact” as required by Rule 702.<sup>159</sup>

As to the first ground, the court reasoned as follows:

In the instant case, we note that the proffered testimony provided by [the expert] was potentially helpful under Rule 702, pursuant to *Duckett*. Such testimony, concerning the psychological profile of an offender who makes harassing telephone calls of a sexual nature, might assist the jury in determining a fact in issue, i.e., whether appellant made the telephone calls ... . However, to be helpful, such testimony must be applied, or connected to the facts of the individual case. ... In the instant case ... [the expert] did not connect his generic testimony concerning the

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<sup>155</sup>*Id.* at 368.

<sup>156</sup>*Id.* at 367-69.

<sup>157</sup>*Id.*

<sup>158</sup>*Id.* at 369.

<sup>159</sup>*Id.* at 366.

psychological profile of such an offender to the facts of the case.<sup>160</sup>

The court then compared this evidence to that which the defense sought to admit in *Pierce v. State*<sup>161</sup> regarding eyewitness identification and, noting that the failure of the defense to apply the abstract testimony to the facts in that case, held the evidence to be inadmissible in this case for the same reason.<sup>162</sup>

Along the way, the court found that this “connecting up” is required by *Duckett v. State*<sup>163</sup> and *Cohn v. State*<sup>164</sup> before psychiatric testimony becomes admissible.<sup>165</sup> In both *Duckett* and *Cohn*, the abstract testimony regarding behaviors observed in molested children was applied to the facts.<sup>166</sup> In *Duckett*, the expert himself applied them. In *Cohn*, the application was done through the expert and other witnesses. However, neither *Duckett* nor *Cohn* addresses this step as a requirement. In fact, *Duckett*, after holding that general background testimony regarding the Child Sexual Abuse Accommodation Syndrome was clearly helpful to the jury, states that the application of that theory to the facts of the case “presents a closer question” in regard to admissibility.<sup>167</sup> Hence, rather than the latter being a requirement for the admissibility of the former, it is clear that the former was analyzed independently by the court.<sup>168</sup> *Cohn*, likewise, does not refer to this “connecting up” as a requirement for admissibility, even though it happened in that case.<sup>169</sup>

In citing *Pierce*, the court expressly relied upon the portion of that opinion dealing

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<sup>160</sup>*Id.*

<sup>161</sup>777 S.W.2d 399 (Tex. Cr. App. 1989).

<sup>162</sup>*Williams*, 895 S.W.2d at 366 (citing *Pierce*, 777 S.W.2d at 415-16).

<sup>163</sup>797 S.W.2d 906 (Tex. Cr. App. 1990).

<sup>164</sup>849 S.W.2d 817 (Tex. Cr. App. 1993).

<sup>165</sup>*Williams*, 895 S.W.2d at 365-66.

<sup>166</sup>*See Duckett*, 797 S.W.2d at 908-09; *Cohn*, 849 S.W.2d at 817-18.

<sup>167</sup>*Duckett*, 797 S.W.2d at 920.

<sup>168</sup>*See id.*

<sup>169</sup>*Cohn*, 849 S.W.2d at 817-18.

with expert testimony on the unreliability of eyewitness identification.<sup>170</sup> In *Pierce*, however, the court held that the testimony was properly excluded, first and foremost, because it was not helpful to the trier of fact under Rule 702, and, almost as an aside, because it was not connected to the facts of the case.<sup>171</sup> This fact only further supported the conclusion that the proffered testimony did not “assist the trier of fact.” The *Pierce* court’s basis for excluding the testimony was that problems with eyewitness identification and memory are not beyond the knowledge of lay jurors.<sup>172</sup>

The author believes that *Williams* can really only be logically explained as a relevance case. Clearly, the general profile of a person who would commit telephone harassment is “information on a topic not of general knowledge to the average layperson,” and thus “helpful” as that term has heretofore been applied to Rule 702, if “it will assist the trier of fact to understand the evidence or to determine a fact in issue.”<sup>173</sup> However, if, as was the case in *Williams*, the expert’s testimony is not tied to the facts of the case, then it is irrelevant

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<sup>170</sup>*Williams*, 895 S.W.2d at 366 (citing *Pierce*, 777 S.W.2d at 415-16).

<sup>171</sup>*Pierce*, 777 S.W.2d at 415.

<sup>172</sup>*Id.* The *Williams* court continued:

“As we stated in *Duckett*, ‘the use of expert testimony must be limited to situations in which the expert’s knowledge and experience on a relevant issue are beyond that of an average juror.’ It is not sufficient that the expert merely testify in a conclusory manner, as in the instant case, that the defendant is not the type of person who would make obscene, threatening telephone calls. The substance of [the expert’s] proffered testimony in the instant case, that appellant was basically a moral person, was not outside the knowledge and experience of the average juror.”

*Williams*, 895 S.W.2d at 366.

Needless to say, this reasoning can be assailed at several levels. First of all, the second and third sentences are a *non sequitur*. The expert’s opinions do not define whether or not his knowledge and experience are beyond that of the average juror. Neither the expert’s credentials nor the empirical foundation of his opinions were questioned in the trial court. *Id.* at 369. Secondly, it is sufficient under the Rules for the expert to give conclusory opinions. This is allowed in Rule 705(a), and is the reason for Rules 705(b) and 705(c). The problem with the third sentence is that the fact that defendant is a “moral person” was not all to which the expert testified.

<sup>173</sup>TEX. RULES EVID. Rule 702; see also *Duckett*, 797 S.W.2d at 920.

and, thus, unhelpful. Arguably, this breaks no new conceptual ground -- relevance has always been a requirement, and there are other cases disallowing expert testimony because it is not sufficiently tied to the facts of the case.<sup>174</sup> In fact, Rule 702 can be read to have its own built-in relevance requirement.<sup>175</sup> The rub is that *Duckett* and *Cohn* can fairly be read to allow an expert for the state to testify generally about background information concerning the behavior of abused children, without tying those concepts to the facts of the case. Not so, in light of *Williams*. Because *Duckett* and *Cohn* were cited in *Williams* for its main proposition, the author believes they are now limited by it, and no longer may the state present an expert to give “helpful background information” about the behavior of victims of child sexual abuse without tying that information to the facts of the case.<sup>176</sup>

On the other hand, it stands to reason that if profile evidence is sufficiently “connected up,” then there should not be a Rule 702 problem. Nor, it follows, should there be a Rule 705(c) problem as regards the underlying *facts*. There may still be a problem with the *data* aspect of Rule 705(c), however. Many in the psychiatric community believe that while there are some personality traits that are common among a majority of perpetrators, there is no inclusive “profile” of the sexual offender.<sup>177</sup> But this does not mean that an expert’s testimony fails under Rule 702 -- it means that it *may* be subject to attack under Rule 705(c). The state in *Williams* did not attack the expert under Rule 705(c) -- even though it appears

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<sup>174</sup>*See Duckett*, 797 S.W.2d at 913 (“As a basic premise, the [psychiatric] evidence must be relevant to an issue in the case.”); *Werner v. State*, 711 S.W.2d 639, 643-45 (Tex. Cr. App. 1986)(the “Holocaust syndrome” theory not sufficiently tied to facts of case and defendant’s actions to become admissible); *Allen v. State*, 658 S.W.2d 642, 645 (Tex. App. -- Amarillo 1983, no pet.)(expert did not tie abstract theory to facts of the case, no abuse of discretion to disallow the evidence); *but see Vasquez v. State*, 819 S.W.2d 932, 935 (Tex. App. -- Corpus Christi 1991, no pet.)(“In a child abuse case such as this one, where the child waited some five years to report the alleged assault, the credibility of the child is a fact directly at issue. Therefore, [the expert’s] testimony regarding symptoms of child abuse victims in general, including the frequent existence of the delayed outcry, tends to make the existence of a fact of consequence to the determination of the action more probable: that is, that the victim is telling the truth.”)(citations omitted); *Lopez v. State*, 815 S.W.2d 846, 850 (Tex. App. -- Corpus Christi 1991, no pet.)(evidence o.k. where expert gave only background information regarding behavior of children who have been abused); *Key v. State*, 765 S.W.2d 848, 850 (Tex. App. -- Dallas 1989, pet. ref’d)(same).

<sup>175</sup>Will the expert’s knowledge “assist the trier of fact *to understand the evidence or to determine a fact in issue[?]*”

<sup>176</sup>In reality, the information will be tied to the case anyway, as it is obviously more effective that way.

<sup>177</sup>*See, e.g., Myers, supra* note 29 at 128-35; *Nolte*, 854 S.W.2d at 311.

very likely that the expert did not have a sufficient factual basis for his opinion. That is unfortunate. It would have been a much more sound basis for the court's decision than the tortured reasoning it came up with.

And another, more ominous question is not answered in *Williams*: what about the state offering profile evidence? In actuality, profiling would be more scientifically sound if used by the state than by the defense, since profiling itself was designed more as a tool for *inclusion* rather than *exclusion*. If the state sufficiently ties general testimony about a profile to the facts of the case, should it be allowed to sponsor an opinion that the defendant fits the profile of a "sexual predator," for instance? The automatic response from the defense attorney is a mortified "No!" citing Rule 404(a). But if 404(a) is effective at keeping the state from putting on this evidence, should Rule 405(a) not also be effective, thereby requiring the expert to have known the defendant before the date of the offense before he can render his opinion? Can the two Rules operate independently *vis-a-vis* the same type of evidence? And if profile evidence is not character evidence at all, then what stops the state from offering such evidence, subject to the other requirements of expert testimony, in its case in chief? *Williams* did not even address the concept of profile evidence as character evidence, even though this was the ground upon which the state preserved error.<sup>178</sup>

One other thought is that Child Sexual Abuse Accommodation Syndrome testimony is nothing more than profiling evidence – the witness is testifying to the "profile" of an abused child and how this child fits that profile. Be vigilant about making sure the state has connected such testimony up with the facts – use the Court of Criminal Appeals' *Williams* opinion as support.

Some more recent cases where profiling was used:

*Reed v. State*, 48 S.W.3d 856 (Tex. App. – Texarkana 2001, no pet.)  
*Kessler v. State*, 2001 WL 474402 (Tex. App. – Dallas, May 7, 2001, pet. filed)(nfp)  
*Lara v. State*, 2001 WL 421240 (Tex. App. – Hous. [14<sup>th</sup> Dist.], April 26, 2001, no pet)(nfp)  
*In re J.M.B.*, 2001 WL 170977 (Tex. App. Hous. [1<sup>st</sup> Dist.], Feb. 22, 2001, no writ)(nfp)  
*Smith v. State*, 2000 WL 1638207 (Tex.App.–Hous. [14<sup>th</sup> Dist.], Nov. 2, 2000, pet ref'd)(nfp)  
*Hardin v. State*, 20 S.W.3d 84 (Tex. App. – Texarkana 2000, pet. ref'd)  
*Kennedy v. State*, 2000 WL 35964 (Tex. App. – San Antonio, Jan. 19, 2000, no pet.)(nfp)  
*Roe v. State*, 1999 WL 699766 (Tex. App. – Austin, Sept. 10, 1999, no pet.)(nfp)  
*Estrada v. State*, 1999 WL 682620 (Tex.App.–Hous. [1<sup>st</sup> Dist.], Sept. 2, 1999, pet. ref'd)(nfp)

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<sup>178</sup>*Williams*, 895 S.W.2d at 369 (Clinton, J., dissenting).

## CHILD SEXUAL ABUSE ACCOMMODATION SYNDROME:

An expert witness may testify regarding the behavior characteristics of a child abuse victim and to the Child Sexual Abuse Accommodation Syndrome. *Duckett v. State*, 791 S.W.2d 906, 914-15 (Tex.Crim.App. 1990); *see also Cohn v. State*, 849 S.W.2d 817 (Tex. Crim. App. 1993)(state may do so in its case in chief).

In the past, the complaint regarding this type of testimony was always that it constituted “improper bolstering.”<sup>179</sup> *Duckett v. State*<sup>180</sup> covered extensively the manner in which “bolstering” was going to be treated under the Rules of Criminal Evidence.<sup>181</sup> *Duckett* divided such testimony into “direct” and “indirect” bolstering.<sup>182</sup> Direct bolstering was a direct opinion that the child was telling the truth.<sup>183</sup> Indirect bolstering, on the other hand, was testimony that, while not rendering a direct opinion that the child was telling the truth, had the same effect, albeit indirectly, by shoring up the child’s testimony.<sup>184</sup> As a general matter, both direct and indirect bolstering were forbidden as invading the province of the jury.<sup>185</sup> This changed with *Duckett*.

In *Duckett*, the court observed that an expert’s testimony regarding the Child Sexual Abuse Accommodation Syndrome and how the complainant’s behavior fit into its parameters “indirectly” bolstered the child’s credibility.<sup>186</sup> Applying the new Rules, however, *Duckett* held that while direct bolstering would still be disallowed, such “indirect” bolstering was no

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<sup>179</sup>*See, e.g., Duckett*, 797 S.W.2d at 915. The “bolstering” objection may no longer have any effect. *Cohn*, 849 S.W.2d at 819-20 & 821 (Campbell, J., concurring). The proper objection should probably be that such testimony violates Rule 702 because it is of no assistance to the trier of fact.

<sup>180</sup>797 S.W.2d 906 (Tex. Cr. App. 1990).

<sup>181</sup>*See id.* at 915-19.

<sup>182</sup>*Id.* at 919-20.

<sup>183</sup>*Id.* at 915.

<sup>184</sup>*Id.* at 915-16.

<sup>185</sup>*Id.* at 915 n. 13; *Kirkpatrick*, 747 S.W.2d at 836.

<sup>186</sup>*Id.* at 920.

longer proscribed.<sup>187</sup> Indirect bolstering, the court reasoned, merely “embraces” an ultimate fact, it does not decide the fact for the jury as does direct bolstering.<sup>188</sup>

However, the *Duckett* court threw out several long standing pre-rules principles (e.g., the presumption of inadmissibility), it reaffirmed another “well settled rule” that existed before the Rules of Criminal Evidence were adopted: that “the prosecution may not bolster or support its own witnesses unless they have been impeached on cross-examination.”<sup>189</sup> Thus, while expert testimony that has the effect of bolstering the complainant may come into evidence for purposes of rehabilitation, it would not be admitted as substantive evidence. Because the child in *Duckett* was impeached, however, and because the expert’s testimony went to the exact issue upon which the child was impeached, such indirect bolstering was admissible.<sup>190</sup>

The mandate that such evidence can only come in after the complainant is impeached was reversed, however, in 1993 in *Cohn v. State*.<sup>191</sup> The court therein disapproved the portion of *Duckett* which relied on the above stated “well settled rule” and held that expert testimony which “indirectly bolsters” the credibility of the complainant may be admitted as substantive evidence in the guilt/innocence stage of the trial.<sup>192</sup> The expert testimony in *Cohn* was basically identical to that in *Duckett*. The only difference was that the complainant was not impeached. After *Cohn*, theoretically, the psychiatrist may now be the state’s first witness.<sup>193</sup> Obviously, psychiatric testimony is still very much allowed to rehabilitate a child witness after he has been impeached.<sup>194</sup> It is simply no longer limited to this use.<sup>195</sup>

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<sup>187</sup>*Duckett*, 797 S.W.2d at 915.

<sup>188</sup>*Id.* at 914.

<sup>189</sup>*Id.* at 918 (citations omitted).

<sup>190</sup>*Id.* at 919-20.

<sup>191</sup>849 S.W.2d 817 (Tex. Cr. App. 1993).

<sup>192</sup>*Id.* at 818-19.

<sup>193</sup>*But see Williams v. State*, 895 S.W.2d 363 (Tex. Cr. App. 1994)(holding that general testimony must be applied to the facts of the case to be “helpful” under Rule 702).

<sup>194</sup>*Duckett*, 797 S.W.2d at 920; *Wylie v. State*, 908 S.W.2d 307, 309 (Tex. App. -- SanAntonio 1995, pet. ref’d).

<sup>195</sup>*Cohn*, 849 S.W.2d at 818-19.

The outer limit of this type of testimony – actually testifying that the child is telling the truth – was addressed by the *Duckett* court and later in *Yount v. State*:<sup>196</sup> an expert may not directly testify that a particular witness is telling the truth.<sup>197</sup> *Yount* expanded this rule to include the class of persons to which the witness belongs.<sup>198</sup> See “DIRECT OPINION ON TRUTHFULNESS,” below.

#### **UPDATE (9/2002):**

This type of testimony is still very much alive and well. See the recent opinion of *Holiday v. State*, 2002 Tex. App. LEXIS 2073 at \*\*25-30 (Tex. App. – Houston [14th Dist.], March 21, 2002, no pet.) (nfp), which analyzes this type of testimony coming from some kind of social worker. A humorous aspect of the opinion is that if the social worker had used the term “Child Sexual Abuse Accommodation Syndrome,” then she would not have been qualified to testify. But since she only covered the theory and symptoms of that syndrome, she was fine. *See id.* at \*\*25-28.

#### **MUNCHAUSEN SYNDROME BY PROXY:**

In *Reid v. State*, 964 S.W.2d 723 (Tex. App. — Amarillo 1998, pet. ref’d) the court held that the trial court did not abuse its discretion in admitting testimony opining that the defendant suffered from Munchausen Syndrome by Proxy to establish the intent to kill her child.

#### **DIRECT OPINION ON TRUTHFULNESS:**

An expert is not allowed to give an opinion that a complainant or the class to which the complainant belongs is truthful. *See Yount v. State*, 872 S.W.2d 706, 712 (Tex. Crim.

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<sup>196</sup>872 S.W.2d 706 (Tex. Cr. App. 1993).

<sup>197</sup>*Yount*, 872 S.W.2d at 709-11; *Duckett*, 797 S.W.2d at 914-15; see also *Cohn v. State*, 849 S.W.2d 817, 818 (Tex. Cr. App. 1993); *Perkins v. State*, 902 S.W.2d 88, 93 (Tex. App. -- El Paso 1995, pet. ref’d); *James v. Tex. Dept. Of Human Svcs*, 836 S.W.2d 236, 243 (Tex. App. -- Texarkana 1992, no pet.); *Martin v. State*, 819 S.W.2d 552, 555 (Tex. App. -- San Antonio 1991, no pet.); *Miller v. State*, 757 S.W.2d 880, 883 (Tex. App. -- Dallas 1988, pet. ref’d); *Kirkpatrick v. State*, 747 S.W.2d 833, 837-38 (Tex. App. -- Dallas 1987, pet. ref’d); *Garcia v. State*, 712 S.W.2d 249, 252 (Tex. App. -- El Paso 1986, pet. ref’d).

<sup>198</sup>*Yount*, 872 S.W.2d at 711.

App. 1993). This was true before the Rules of Criminal Evidence (later, Rules of Evidence) were adopted and has remained so thereafter.<sup>199</sup> This, by the way, is why I believe that polygraphs will never be admissible in Texas, at least not until this case is overruled, which I guess can happen at any time.

#### **UPDATE (9/2002):**

There are two recent court of appeals opinions dealing with experts commenting on the truthfulness of complainants and/or their class. One is *Aguilera v. State*, 75 S.W.3d 60, 64-65 (Tex. App. – San Antonio 2002, no pet.), which reversed a conviction where such testimony was erroneously admitted. This simple fact, of course, makes this case a “must read.” The expert in this case really never got his opinion out, but the prosecutor was so excited about trying that he probably went a bit far (over objections and adverse rulings) and incurred the appellate court’s wrath. The closest he came to rendering an opinion on the matter was to say that ten percent of children are lying about the abuse. *See id.* at 64. He also testified that the complainant’s testimony had remained “consistent throughout time.” *Id.* at 65.

Now, compare this to the case of *Armstrong v. State*, 2001 Tex. App. LEXIS 7466 at \*\*6-8, 14-21 (Tex. App. – Dallas, November 7, 2001, no pet.)(nfp, *thank God*). In this case, the first debate was whether the defendant has preserved error. He didn’t. His objection did not fit his complaint on appeal. The court went on, however, to determine the issue of the expert’s testimony. The testimony was from Sue James, who has appeared in several opinions over time. She had not ever seen the complainants, but was called to testify anyway in her capacity as a child sexual abuse expert. The facts of the case are bad, which always helps where such an expert is being examined. Nonetheless, the court’s line of analysis gives solid *Yount* fans material for some pretty bad dreams. I will quote the case at length:

“At trial, James testified about her extensive experience in child sexual abuse cases. She said she does not believe every allegation she hears. To distinguish between truthful and untruthful allegations, James said she looks for the ‘presence of trauma’ in the child as well as the details in the story to see if they have the ‘presence of authenticity.’<sup>200</sup> A truthful

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<sup>199</sup>*See, e.g., Garcia*, 712 S.W.2d at 252.

<sup>200</sup>In this case, the prosecutor gave her a series of hypothetical questions based upon the testimony at trial and James testified that the girls’ allegations “had the ring of authenticity.” *Armstrong v. State*, 2001 Tex. App. LEXIS 7466 at \*\*7-8 (Tex. App. – Dallas, November 7, 2001, )(nfp).

allegation frequently has ‘unexpected details, something you wouldn’t anticipate, whereas it also has the presence of authenticity, would also have details that were consistent with what the child is alleging.’ If a child is making up a story, she said, it sounds very ‘pat.’ The State then asked a series of hypothetical questions incorporating details from the complainants’ testimony and asked about the ‘presence of authenticity.’ Specifically, she was asked hypothetical questions regarding a child describing her assailant sliding his penis back and forth between her feet and toes; a child describing trying to sit down to prevent her assailant from performing anal sex on her; a child rolling over and finding a sticky substance on her pillow; and a child describing how her assailant inserted his finger in her vagina and then put his finger in his mouth and made a comment on how her vagina tasted. In each instance, James found the description to have a ‘ring of authenticity’ because ‘a child really wouldn’t know those kind of behaviors’ unless it was something they had experienced.” *Id.* at 19-20.<sup>201</sup>

The court concluded that “James’s testimony did not decide an ultimate issue<sup>202</sup> but gave jurors the benefit of James’s specialized knowledge in the area of child sexual abuse to assist them in determining a fact in issue. *Although her testimony corroborated the girls’ testimony, it did not constitute a direct opinion on their truthfulness.*” *Id.* at 21 (emphasis added).

A couple of observations are in order – first of all, this *is* a direct opinion on the truthfulness of the complainants. Secondly, was this outside the purview of a layperson anyway? I don’t think so. I don’t think it assists the jury as required by Rule 702. Given that, a Rule 403 objection would have been in order because the marginal usefulness of this opinion was far outweighed by his danger of unfair prejudice. Preserving error is of utmost importance if you want the court of appeals to seriously look at expert testimony!

#### “SCENT” LINE UPS:

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<sup>201</sup>The court did, in the next paragraph, point out that “James also testified that she had never met the complainants in this case, nor was she telling the jury that these complainants were sexually abused.” *Id.* at 20. I’m not sure why the court pointed this out, except to stress that this was (1) most definitely a pure Rule 702 expert opinion; and (2) basically not relevant for anything.

<sup>202</sup>Note that this is the objection used at trial. This is wrong – the expert’s testimony can “embrace an ultimate issue,” so don’t object that the testimony “goes to an ultimate issue.” The objection here should have been – but was not – that the expert was offering an opinion on truthfulness of the complainant and the class to which the complainant belongs.

*Winston v. State*, 78 S.W.3d 522 (Tex. App. – Houston [14th Dist.] 2002, no pet.). This case could be called, “Ode to a Bloodhound.” It analyzes a “scent line up,” where someone’s scent is on a piece of cotton and several pieces of cotton are lined up on the floor and the bloodhound picks the match, under *Nenno* and sets up the analysis for such procedures under Rule 702. Both the dog and the handler have to be reliable. Of course we know Ol’ Blue will be reliable – he’s a bloodhound. The one we’ve got to keep an eye on is Ol’ Bubba.

### **ABEL ASSESSMENT:**

The “Abel Screen” or “Abel Assessment” is a commonly-used substitute for the penile plethysmograph. It doesn’t fare so well in *In re CDK*, 64 S.W.3d 679 (Tex. App. – Amarillo 2002, no pet.). In a colorful opinion sprinkled with references to literary works dealing with witchcraft (Harry Potter, for one) the court of appeals makes one wonder if the Abel Screen could ever be admissible.

### **HORIZONTAL GAZE NYSTAGMUS:**

An officer can testify as an expert on the administering of the Horizontal Gaze Nystagmus Test and his conclusions therefrom if he is qualified as an expert in both the administration and technique of the test. *See Emerson v. State*, 880 S.W.2d 759, 769 (Tex. Crim. App. 1994). To qualify as an expert in the administration of the test, the officer has to show that he has a “practitioner certification” from the State of Texas. *See id.* The officer is allowed to testify as to performance on the test, but not to correlate that performance to an actual blood alcohol concentration. *See id.*

### **UPDATE (9/2002):**

What is a “practitioner certification” anyway? Just a bunch of fancy words, I’d say.

In *Smith v. State*, 65 S.W.3d 332, 343-44 (Tex. App. – Waco 2001, no pet.), the court held that a certification from Texas A&M will do in a pinch, joining the Fort Worth court, which had previously decided the same thing in *Kerr v. State*, 921 S.W.2d 498, 502 (Tex. App. – Fort Worth 1996, no pet.). The same court, however, later held that no certification at all – from anywhere – was going to far. *See Ellis v. State*, \_\_\_ S.W.3d \_\_\_, 2002 Tex. App. LEXIS 6260 at \*\*1-6 (Tex. App. – Waco, Aug. 28, 2002, no pet.). And if it weren’t for the good ol’ harmless error rule, they might have even had to reverse that case.

In *Hunt v. State*, 2002 Tex. App. LEXIS 621 (Tex. App. – Houston [14th Dist.], Jan.

31, 2002, no pet.) the appellant was successfully able to show at trial that the cop really did not administer the HGN test very well. He messed it up in a number of respects. He then pointed out that the NHTSA manual states that the HGN must be administered exactly as shown in the manual or the results are scientifically invalid. *See id.* at \*3. He also reminded the court that the third prong of *Kelly* requires that “the technique must have been properly applied on the occasion in question.” *Id.*, 824 S.W.2d at 573.

Faced with an argument like that, the court did what courts are wont to do – skipped the question and went directly to harm. But toward the end of the harm analysis, the court did mention that it was assuming that the admission of the HGN test and testimony was error. *See id.* at \*6. This would be a good argument to remember.

## VII. “LAY” EXPERT TESTIMONY.

Texas Rule of Evidence 701 states:

If the witness is not testifying as an expert, the witness’ testimony in the form of opinions or inferences is limited to those opinions or inferences which are (a) rationally based on the perception of the witness and (b) helpful to a clear understanding of the witness’ testimony or the determination of a fact in issue.

A lay witness can express opinions about his or her common knowledge, perceptions, as well as observations based upon experience. At first blush this seems more harmless than it actually is, so watch out. In actuality, the ONLY thing that separates a lay opinion witness from an “expert” for purposes of Rule 702 is that the lay witness must testify about something he actually perceived (through sight, smell, taste, hearing or touch). Otherwise, it can be difficult to tell the difference between the two. For instance, a lay witness may testify regarding such matters as height, weight, smell, distance, speed or color.<sup>203</sup> A lay witness who is familiar with a particular person may testify regarding the person’s voice, handwriting or sanity.<sup>204</sup> What marijuana smells like is specialized knowledge, but a “non-expert” may communicate to the jury that he smelled it. What sexually abused kids act like is also specialized knowledge, but that too can be testified to by a lay witness who actually perceived it (such as the social worker who counseled the child).<sup>205</sup>

The perception requirement of Rule 701 requires the proponent of the lay-opinion testimony to establish the witness has personal knowledge of the events upon which he bases his opinion.<sup>206</sup> The court must determine whether the opinion is rationally based on that perception.<sup>207</sup> The second requirement of Rule 701 is that the opinion be helpful to the trier of fact in understanding the witness's testimony or in determining a fact issue.<sup>208</sup> The

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<sup>203</sup>See *Boothe v. State*, 474 S.W.2d 219 (Tex.Crim.App. 1971)[smell of marijuana].

<sup>204</sup>See *Cadd v. State*, 587 S.W.2d 736, 739 (Tex.Crim.App. 1979)[handwriting].

<sup>205</sup>See, e.g., *Harnett v. State*, 38 S.W.3d 650, 656-59 (Tex. App. – Austin 2000, pet. ref’d).

<sup>206</sup>See *Fairow v. State*, 943 S.W.2d 895, 898 (Tex.Crim.App.1997).

<sup>207</sup>See *id.* at 899-900.

<sup>208</sup>See *id.* at 900.

helpfulness of an opinion is determined from the facts of the case. Whether an opinion satisfies the requirements of Rule 701 is within the sound discretion of the trial court, and its decision concerning admissibility should be overturned only if it abuses its discretion.<sup>209</sup>

Like so many of the rules of evidence, Rule 701 can be used as both a sword and a shield. What follows are two examples of Rule 701 in action. In both cases, watch how sponsoring counsel (the state in each of these cases) circumvents the *Daubert* problems with their witness and gets the testimony in front of the jury. As with Section V., above, it should be assumed that unless otherwise indicated, the following excerpts are quotes from the cases.

***Lavergne v. State*, 2001 WL 225701 at \*\*2-4 (Tex. App. – Houston [1<sup>st</sup> Dist.], March 8, 2001, no pet.)(nfp).**

In this case the appellant claimed that the trial court committed reversible error by not excluding the testimony of Officer Sellers that he could determine appellant was a user of cocaine by the pungent odor of his fingertips and the burns on his fingers should have been excluded.

Officer Sellers testified that, as a police officer, he had extensive training and experience in how narcotics are used. When questioned by the State about whether there was any other indication besides the package of cocaine recovered at the scene that appellant was using cocaine, the record shows Officer Sellers replied, “Yes, sir... His fingertips.” The record shows the following transpired:

[DEFENSE]: I object unless [Officer Sellers] has experience in usage and testifying. He has not demonstrated that at all.

[COURT]: I will let him testify to what he saw. I won't let him interpret that unless something else is proved.

...

Q [STATE]: What specific factors did you observe that indicated to you that [appellant] does use cocaine or did use cocaine back in July of 1999?

A [OFFICER SELLERS]: Index finger and forefinger had--the fingertips were burned and there was a pungent odor about him.

...

Q [STATE]: Let's take the pungent odor first. In your experience, why--how would you describe that odor, first of all, or can you describe it?

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<sup>209</sup>*See id.* at 901.

[DEFENSE]: Judge, I object unless he has medical training or medical experience that tells whether a pungent odor relates specifically to a specific drug like cocaine, and he has not testified to that.

[COURT]: Do you have any training to allow you to do that?

[OFFICER SELLERS]: No medical training, no, sir.

[THE COURT]: All right. I will sustain your objection.

[DEFENSE]: Ask the jury to disregard that last statement of his.

[COURT]: I don't know that he answered it; did he?

[DEFENSE]: I think he tried to get into it. I just want them to be advised that's not something they can consider as evidence.

[COURT]: I will allow the testimony up to this point, but do not go into it any further.

Q [STATE]: Officer, let me make it clear I am not trying to get into your medical expertise because obviously none of us in here, except for [a] few exceptions, are actually doctors medically trained. I am just trying to talk about your experience as a police officer, what you have seen, what you observed, and what you have smelled. Have you observed as a police officer, in your training and your experience in dealing with cocaine offenders, specifically, a particular odor that's unique to cocaine users?

A [OFFICER SELLERS]: Yes, sir.

[DEFENSE]: Objection. Same objection as before, Judge, without any medical training and experience.

[COURT]: Well, I will let him testify to what he's observed, but I won't let him interpret that as to whether it's cocaine and what it is. I will let him testify to what he observed.

...

Q [STATE]: You observed this pungent odor about this particular defendant?

A [OFFICER SELLERS]: Yes, sir.

Q [STATE]: And just in regards to this particular defendant, that indicated to you that

he uses cocaine?

[DEFENSE]: I object to any indication.

[COURT]: That's sustained.

Q [STATE]: Let me switch over to--there was the pungent odor. What was the second clue to you?

A [OFFICER SELLERS]: Fingertips.

Q [STATE]: What's the significance of the fingertips? How did you describe that ?

A [OFFICER SELLERS]: Superficial burns on the fingertips.

Q [STATE]: And what is the significance of that to you?

[DEFENSE]: Again, I object if it relates to any interpretation of cocaine.

[COURT]: I will overrule that.

[OFFICER SELLERS]: Of holding a crack cocaine pipe.

Q [STATE]: Well, can you just briefly tell the jury how is cocaine ingested if it's crack, and what is a crack pipe?

[DEFENSE]: Again, I object unless he has specific training in this field.

[COURT]: That will be overruled.

[OFFICER SELLERS]: Crack cocaine is ingested through a pipe. We are not speaking of the conventional pipe you smoke tobacco or per se marijuana in, you're talking about a cylindrical item usually--commonly made of either glass or steel or copper that is approximately three to five inches long, or I would say more.

... Since glass and metal are conductors of heat, it often causes burning on the fingers that they hold it with, commonly the index finger and the forefinger.

On appeal, appellant contends Officer Sellers was not qualified to give an opinion as to the interpretation of factors of cocaine usage, and he cites *Nenno v. State* for the proposition that Officer Sellers's testimony did not satisfy the standard for non-

scientific expert testimony. However, contrary to appellant's contentions, Officer Sellers's testimony was based on his own personal observations and experiences as a police officer, and was not offered as non-scientific expert testimony. *See Reece v. State*, 878 S.W.2d 320, 324-25 (Tex.App.--Houston [1st Dist.] 1994, no pet.) (holding police officers may testify, based upon training and experience, that a defendant's actions are consistent with someone selling cocaine). Officer Sellers's testimony was admissible under Rule 701 as opinion testimony. Thus, we find the trial court did not abuse its discretion in admitting Officer Sellers's opinion testimony.

We overrule point of error three.

***Urias v. State*, 1999 WL 546860 at \*1 (Tex. App. – Austin, July 29, 1999, no pet.)(nfp).**

THE STATE: Officer, in your experience and training as a peace officer, have you had occasion to see people that have been--that have been stabbed like the victim in this case was stabbed?

WITNESS: Yes, sir. I have seen other stab victims.

THE STATE: And based on your training and experience and working with other stab victims, do you have an opinion as to whether or not the instrument that caused this stab wound would be capable of causing serious bodily injury or both.

APPELLANT'S COUNSEL: I object your Honor. He hasn't laid a sufficient predicate of his being any type of an expert in weapons, in medicine, physician, anything like that that would qualify him to testify whether this particular wound or any instrument that caused it would be capable of causing death. So we would object to the admission of that evidence.

THE COURT: I'll sustain the objection.

THE STATE: Let me ask you this: Officer, when you saw the victim and you assessed his wounds, did you feel like his health was in jeopardy?

WITNESS: Yes, sir.

THE STATE: Did you feel like, in fact, that his life might be in jeopardy?

APPELLANT'S COUNSEL: Excuse me, your Honor. Same objection. It's irrelevant

whether he felt the victim's life was in jeopardy. This is sort of a back doorway of getting in the evidence you already said was not admissible. We would object.

THE COURT: I'm going to overrule your objection.

THE STATE: Officer, were you concerned the victim's actual life might be in jeopardy?

WITNESS: Yes, sir.

The court of appeals found that the officer's testimony was properly admitted under TEX. R. EVID. 701.<sup>210</sup> (Note that the court of appeals, in a short and shallow analysis, also determined that the officer would have qualified to give the expert opinion under Rule 702.)<sup>211</sup>

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<sup>210</sup>*See id.* at \*3.

<sup>211</sup>“Officer Cristofferson testified about his training and experience as a police officer, including five and one-half years as a police officer and sheriff's deputy. The trial court could properly have determined that he possessed special knowledge and that his testimony would assist the jury in its evaluation of the evidence.” *Id.* at \*3. Calling this a “shorthand” version of the test is an understatement to say the least.

## VIII. EXPERTS FOR THE INDIGENT DEFENDANT

Article 26.05(a) Texas Code of Criminal Procedure, provides that court appointed counsel is entitled to reimbursement for the expenses of expert witness testimony. Reimbursement is based upon a schedule of fees adopted in each county. Senate Bill 7, passed this year (the “Fair Defense Act”) is going to change this and may give indigents more access to expert testimony where in the past it has been virtually unheard of in non-urban counties (and not common in some urban counties).

In the landmark case of *Ake v. Oklahoma*,<sup>212</sup> the Supreme Court held that an indigent defendant is entitled access to a competent psychiatrist in order to examine the defendant and assist his attorney in the evaluation, preparation and presentation of his defense. The defendant must make an *ex parte* threshold showing to the trial judge that his future dangerousness is likely to be a significant factor at the punishment stage of his capital trial.

In *DeFreece v. State*,<sup>213</sup> the Court of Criminal Appeals held that *Ake* requires access to an adversarial psychiatrist who will “provide technical assistance to the accused, to help evaluate the strength of his defense, to offer his own expert diagnosis at trial if it is favorable to that defense, and to identify the weaknesses in the state's case.” An “examination by a ‘neutral’ psychiatrist” is *not* a constitutionally acceptable option,<sup>214</sup> and Texas courts have no authority to appoint a neutral doctor to perform a future dangerousness examination in any event.<sup>215</sup>

The issue of future dangerousness is *always* a significant factor at the punishment stage of a capital trial in Texas. The jury must decide in every capital trial whether there is a probability that the defendant will commit criminal acts of violence that would constitute a continuing threat to society. A sentence of life in prison is mandatory if the jury has a reasonable doubt about that question.<sup>216</sup>

Moreover, once a defendant has made an *ex parte* offer of proof that a psychiatrist

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<sup>212</sup>470 U.S. 68 (1985).

<sup>213</sup>848 S.W.2d 150, 159 (Tex.Crim.App. 1993).

<sup>214</sup>*DeFreece*, 848 S.W.2d at 159.

<sup>215</sup>See *Bradford v. State*, 873 S.W.2d 15 (Tex.Crim.App. 1993); *Bennett v. State*, 742 S.W.2d 664, 671 (Tex.Crim.App. 1987).

<sup>216</sup>See TEX CODE CRIM. PRO. ANN. Art. 37.071(2)(b)(1)(g).

would probably give favorable testimony about his future dangerousness, it would violate due process for him to be denied that “opportunity to raise in the jurors’ minds questions about the State’s proof of an aggravating factor” because of his poverty.<sup>217</sup> In *Ake*, the Supreme Court held that an indigent defendant was entitled to psychiatric assistance on the issue of future dangerousness, even though he made no showing whatsoever that it would yield favorable evidence. Deprivation of necessary expert assistance is not subject to “a harm analysis”.<sup>218</sup>

The indigent defendant’s right to expert witness assistance was further expanded by the Court of Criminal Appeals in *Rey v. State*,<sup>219</sup> to include a pathologist.

“...a pathologist is not per se excluded from the confines of *Ake*-in any given case, the necessity for the appointment under *Ake* will depend upon whether the defendant has made a sufficient threshold showing of need for the expertise of a pathologist in that particular case.”<sup>220</sup>

Therefore, in light of *Rey*, indigent defendants should be able to obtain any expert assistance for which they can demonstrate need.<sup>221</sup>

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<sup>217</sup>*Ake v. Oklahoma*, 470 U.S. 68, 82, 84 (1985). See also *Williams v. State*, 958 S.W.2d 186, 194 (Tex.Crim.App. 1997)[defendant entitled to make showing *ex parte*].

<sup>218</sup>See *De Freece v. State*, 848 S.W.2d 150, 160 (Tex.Crim.App. 1993).

<sup>219</sup>897 S.W.2d 333 (Tex.Crim.App. 1995).

<sup>220</sup>*Rey v. State*, 897 S.W.2d 333, 339 (Tex.Crim.App. 1995).

<sup>221</sup>*But see Elmore v. State*, 968 S.W.2d 462 (Tex. App. — Eastland 1998, pet. ref’d)(not error for trial court to deny request for court appointed breath test expert in a driving while intoxicated trial).

## IX. TWO EXAMPLES OF PSYCHIATRIC TESTIMONY IN A CHILD SEXUAL ABUSE CASE

From: Westfall, "Psychiatric Testimony in Child Sexual Abuse Cases in Texas," *Voice for the Defense*, v.25 n.5 at 12 (June 1996). The entire article may be downloaded from my website: [www.wpcfirms.com](http://www.wpcfirms.com).

Psychiatric testimony can be placed on a continuum generally covering the ground between broad generalizations to the left and very specific opinions and conclusions to the right. At the far left is testimony that merely describes in a general way the behaviors likely to be observed in children who have been sexually abused. At the next level of specificity the expert would add testimony regarding behavior observed in the complainant in the case at trial, leaving it to the jury to draw its own conclusions regarding how the complainant's behavior may or may not match the behaviors of the class. Going one step further, the expert actually does the matching.

At this point, the expert may be asked to render one or more opinions. As with factual background and observations, there is a spectrum of opinions that could be offered by the expert, going from least to most specific. At one end of the spectrum, the expert may testify that the behavior of the complainant is "consistent with having experienced some traumatic event." This opinion should be the only one rendered when the child demonstrates only behaviors that are non-specific to sexual abuse.<sup>222</sup> Moving rightward, the expert may testify that the child's behavior is "consistent with having been sexually abused." Scientifically, this opinion would be correctly rendered when the child demonstrates behaviors, such as sexually acting out, which are specific to sexually abused children.<sup>223</sup> Moving still further testimony that in the expert's opinion, "the complainant was sexually abused." A final type of opinion would be that the complainant is telling the truth or the class to which the complainant belongs is generally truthful.

The following two examples demonstrate psychiatric testimony such as may be seen in a child sexual abuse case. You can expect to hear such testimony from anyone who is familiar with the professional literature of the field and not necessarily a psychiatrist. Pediatricians and Child Protective Services caseworkers are usually more than happy to render "opinions" such as those demonstrated below. It is incumbent upon the defense lawyer, therefore, to be familiar with the literature as well, along with having a good feel for

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<sup>222</sup>See Myers, et al., *Expert Testimony in Child Sexual Abuse Litigation*, 86 NEB. L. REV. 1, 52-62 (1989).

<sup>223</sup>See *id.*

when the “expert” crosses the line, as many are wont to do.<sup>224</sup> Each of the examples below will be analyzed in accordance with the current caselaw to determine if this expert crosses the line and when. For purposes of these examples, assume the complainant is a five year-old girl who has not been impeached and other requirements for admissibility have been met (e.g., relevance and qualifications).

### Example 1

1. Prosecutor: What types of behaviors is a child who has been sexually abused likely to show?

Expert: A broad range of behaviors, or no behaviors at all. Some twenty percent of abused children actually demonstrate no observable behavioral reactions. Of those who do, some non-specific reactions to abuse may include anxiety, regression, sleep disturbance, depression, nightmares, and enuresis. More specific reactions may include sexually acting out, age-inappropriate knowledge of sexual acts or anatomy, sexualization of play and behavior in young children, the appearance of genitalia in young children’s drawings and sexually explicit play with anatomically detailed dolls.

2. Prosecutor: What behaviors did you see in the complainant?

Expert: Upon my examination of the complainant, I noticed that she was quite anxious. She could not sit still. I also noticed that she was aloof -- she did not readily engage in conversation with me, even when her mother

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<sup>224</sup>The following testimony by a pediatrician transpired in 1995 in a Tarrant County courtroom during her direct examination by the state:

Q. Okay. Doctor, in your professional experience, is it common to have physical findings of sexual abuse?

A. No, that’s -- that’s the confusing part. Only about 15 to 25 percent of the children have any kind of physical findings at all. ...

Q. And, Doctor, in your opinion of the other percentage of cases, which are the vast majority, does that mean that they didn’t occur? That the child was not sexually abused?

A. No, they don’t. Children are remarkably credible and direct and honest.

was present. I also noticed that she clung very close to her mother. I tried repeatedly to call her to me, but she would just look at me briefly, then turn around and bury her face in her mother's chest. I attempted to address with her the subject of the alleged abuse, but she refused to talk about it, thereby demonstrating avoidance of the subject. At one point, she cried.

3. Prosecutor: Doctor, what do these behaviors mean to you in your profession?

Expert: In light of my experience and the accepted literature, these behaviors are consistent with some traumatic event occurring in the child's life.

4. Prosecutor: Could that traumatic event be sexual abuse?

Expert: Yes.

5. Prosecutor: Have you formed an opinion regarding whether the complainant was sexually abused?

Expert: Yes. In my opinion, the complainant was sexually abused.

Prosecutor's question number one and the answer thereto are admissible as substantive evidence in the state's case in chief on guilt innocence.<sup>225</sup> This is a question calling for "general background information" and such information is provided by the expert in this case. This type of exchange was expressly approved in *Duckett*.<sup>226</sup> The prosecutor's second question and answer thereto are also permissible. In this exchange, the expert "applies the abstract elements" of his syndrome evidence to the complainant -- compares the complainant's behavior to that of the class of abused children who have been studied. This testimony was likewise sanctioned in *Duckett* and other cases.<sup>227</sup>

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<sup>225</sup>*Cohn*, 849 S.W.2d at 818-19.

<sup>226</sup>*Duckett*, 797 S.W.2d at 908-09; *see also*, *Cohn*, 849 S.W.2d at 817-18. But note that after *Williams v. State*, 895 S.W.2d 363 (Tex. Cr. App. 1994), it is doubtful that the state could present *only* this testimony, without tying it down to the facts of the case, presumably through the expert. *See id.* at 366.

<sup>227</sup>*Duckett*, 797 S.W.2d at 908-09; *see also*, *Cohn*, 849 S.W.2d at 817-18; *Gonzales v. State*, 831 S.W.2d 347, 352-54 (Tex. App. -- 1992, pet. ref'd); *Vasquez v. State*, 819 S.W.2d 932, 935 (Tex. App. -- Corpus Christi 1991, no pet.).

In his third question, the prosecutor asks the expert to draw a conclusion based upon the behavior of the complainant. The answer given by the expert is that the child's behavior is consistent with a traumatic event. Given the expert's previous answer, which described behaviors in the complainant that were non-specific of abuse, this is the only opinion that he could make and stay within the confines of Rule 705(c).<sup>228</sup> This opinion is admissible and was sanctioned by the Court of Criminal Appeals in *Cohn v. State*.<sup>229</sup> The court in *Cohn* held that it was permissible for the expert to testify that the complainant's non-specific anxiety behavior was consistent with having been sexually abused.<sup>230</sup> Therefore, question number four and its response are proper. Relying upon the accepted psychological literature, however, the court determined that such non-specific anxiety behaviors can only be circumstantial evidence of abuse.<sup>231</sup> Observations of this type of behavior cannot form the basis for the opinion that the complainant necessarily was abused. Thus, the expert here crosses the line between questions four and five.<sup>232</sup>

### Example 2

1. Prosecutor: What types of behaviors is a child who has been sexually abused likely to show?

Expert: A broad range of behaviors, or no behaviors at all. Some twenty percent of abused children actually demonstrate no observable behavioral reactions. Of those who do, some non-specific reactions to abuse may include anxiety, regression, sleep disturbance, depression, nightmares, and enuresis. More specific reactions may include sexually acting out, age-inappropriate knowledge of sexual acts or anatomy, sexualization of play and behavior in young children, the appearance of genitalia in young children's drawings and sexually explicit play with anatomically detailed dolls.

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<sup>228</sup>See *Cohn*, 849 S.W.2d at 819 (citing Myers, *supra* note 29 at 60-61).

<sup>229</sup>*Id.*

<sup>230</sup>*Id.*; see also *Zinger v. State*, 899 S.W.2d 423, 432 (Tex. App. -- Austin 1995, pet. granted).

<sup>231</sup>*Id.*

<sup>232</sup>This line, of course, should be crossed outside of the presence of the jury in a Rule 705(b) hearing. Use the literature and Rule 705(c) to curtail the expert's opinions to the extent possible.

2. Prosecutor: What behaviors did you see in the complainant?

Expert: In watching the child play, I noticed a pattern of sexual advances by her toward many of her playmates. When she did not know she was being watched, she would constantly grab and fondle the crotches of the young boys and sometimes do the same to the young girls in the group. This behavior ceased when an adult was in the room. In drawing exercises, her pictures almost invariably contained enlarged genitalia, always male. She demonstrated sexualized play with the dolls.

3. Prosecutor: Doctor, what do these behaviors mean to you in your profession?

Expert: These behaviors are strongly indicative of sexual abuse.

4. Prosecutor: Doctor, have you formed any opinions in regard to this case?

Expert: Yes. In my opinion, this child has been sexually abused.

5. Prosecutor: Doctor, have you ever seen a false complaint of sexual abuse?

Expert: Yes, they are rare, but I have seen them.

6. Prosecutor: Why are they rare?

Expert: Because the vast majority of complaints of sexual abuse in children, in my experience, are true.

7. Prosecutor: How about this one?

Expert: This child is telling the truth.

Questions one through three and the answers thereto are admissible for the same reasons stated in regard to Example One. In question four, the expert renders the direct opinion that the child has been sexually abused. While this was an inadmissible opinion under Example One's set of facts, it *may* not be so here. While this opinion is not *expressly* sanctioned in any case, *Cohn v. State*<sup>233</sup> appears implicitly to allow such an opinion where

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<sup>233</sup>849 S.W.2d 817 (Tex. Cr. App. 1993).

there are behaviors that are specific, as opposed to non-specific, to abuse.<sup>234</sup>

Question number five is objectionable under Rule 401 as is the answer thereto -- they are simply irrelevant. In addition, the answer probably violates Rule 702 -- it is very close to a direct opinion on the truthfulness of the class of persons to which the complainant belongs and hence will not “assist the trier of fact.”<sup>235</sup> The answer to number six is a clear violation of this rule.<sup>236</sup> The answer to number seven, of course, is inadmissible as a direct opinion on the truthfulness of the complainant.<sup>237</sup>

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<sup>234</sup>*Cohn*, 849 S.W.2d at 819; *see also Decker v. State*, 894 S.W.2d 475, 478-79 (Tex. App. -- Austin 1995, pet. ref'd). The expert in *Cohn* testified only that the complainant exhibited behaviors non-specific to sexual abuse. In summing up, the court observed that “Dr. Roy did not testify directly that the children were sexually abused or that they were telling the truth. His testimony therefore did not approach the level of ‘replacing’ the jury ... .” *Cohn*, 849 S.W.2d at 818. At first blush, it appears that the court equates a direct opinion that the children have been sexually abused with a direct opinion on the truthfulness of the children. This conflicts, however, with the later analysis in the case which strongly implies that such an opinion will be admissible in a “specific behavior” case. *Id.* at 819. While an argument could be made that the two statements should be treated equally, the opposite argument is probably more persuasive theoretically. To say that the child had been abused means the child is telling the truth about her abuse. To say that the child is telling the truth means that the child is telling the truth about her abuse and that the defendant is the perpetrator. Theoretically, the two statements really are different. The defense argument regarding this opinion should be couched not under Rule 702, but rather in terms of Rule 403. *See id.*

<sup>235</sup>*See Yount*, 872 S.W.2d at 711 and cases cited therein.

<sup>236</sup>*Id.*

<sup>237</sup>*Id.* at 712.