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Supreme Court No. _____ Case #: 1037848
(Court of Appeals No. 86863-2-I)

IN THE SUPREME COURT OF THE STATE OF
WASHINGTON

STATE OF WASHINGTON,

Respondent,

v.

ERIC LEER,

Petitioner.

PETITION FOR REVIEW

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A. INTRODUCTION

On a dark, rainy day in January 2020, Eric Leer got into a car accident while rounding a sharp turn on Belfair-Tahuya Highway. He hit a car coming the other direction, and four people were in that car. Two died, and two were injured.

As a result of this tragic accident, the State charged Mr. Leer with two counts of vehicular homicide and two counts of vehicular assault, alleging his blood-alcohol level was above the legal limit when he drove. But the State tested Mr. Leer's blood well after the tube had expired.

Ignoring expiration dates established by the tube manufacturer is not generally accepted science and fails to ensure proper sample preservation. The Delaware Supreme Court recognized as much in *Hunter v. State*, 55 A.3d 360 (Del. 2012), stating that where a toxicology lab ignores tube expiration dates, "there exists too great a risk that a jury will be persuaded by scientific evidence that is unreliable." *Id.* at 365-66.

The trial court nevertheless denied Mr. Leer's motion to suppress, and the Court of Appeals affirmed. The Court of Appeals acknowledged *Hunter*, but held that Washington's statute and administrative code do not require compliance with manufacturer expiration dates.

This Court should grant review. Defendants in Washington, no less than defendants in Delaware, have a right not to be imprisoned based on unreliable scientific evidence. The lab's failure to comply with manufacturer specifications is a matter of substantial public interest that affects numerous criminal cases in our state.

B. IDENTITY OF PETITIONER AND DECISION BELOW

Petitioner Eric Leer asks this Court to review the published opinion of the Court of Appeals filed December 30, 2024, attached as Appendix A.

C. ISSUES PRESENTED FOR REVIEW

1. Under Washington's administrative code, a toxicology lab's blood analysis procedure should be capable of producing

results with “[p]recision and accuracy.” WAC 448-14-010(1). Blood test results are inadmissible absent prima facie proof of proper blood sample preservation, including use of a chemically clean dry container with an inert leak-proof stopper, an anticoagulant, and an enzyme poison. RCW 46.61.506; WAC 448-14-020(3). The container manufacturer specifies that its tubes are “guaranteed to function to accurately determine blood alcohol content up to their date of expiration,” and “[t]here is no extended time period past the expiration date during which the tubes can be used.” Where a toxicology lab stores blood in tubes past the expiration date before testing, are the test results inadmissible under the statute and administrative code? RAP 13.4(b)(4).

2. To determine admissibility of scientific evidence, Washington has adopted the standard set out in *Frye v. United States*, 54 U.S. App. D.C. 46, 293 F. 1013, 1014 (1923). Under this standard, test results are inadmissible if the procedure is not generally accepted in the relevant scientific community. Here,

the state patrol toxicologist stated that in her experience, blood test results were reliable even if the tubes had expired, and she cited a study by Florida law enforcement agreeing with her position. But Mr. Leer showed that this view was not generally accepted; he provided a declaration from an experienced biochemist stating that expired tubes are not fit for use, a statement from the tube manufacturer declining to endorse the use of tubes for any purpose after the expiration date, and a statement from the American Board of Forensic Toxicologists recommending that toxicology labs follow manufacturer guidelines. Are blood test results from expired tubes inadmissible under *Frye*? RAP 13.4(b)(4).

D. STATEMENT OF THE CASE

Eric Leer is a 56-year-old father and veteran. 2 CP 12, 16. From 1999 to 2022, he worked in the Department of the Navy, ultimately serving as a deputy weapons production manager. *Id.* at 66; Ex. 33 at 5.

One Saturday in January 2020, Mr. Leer took his two sons and some other people out for lunch in Silverdale. Ex. 33 at 5. Afterward, he got his hair cut and then went to The Garage Bar and Grill. Ex. 33 at 7-8.

Mr. Leer started heading home for Belfair around 4:30. 2 CP 11. It was raining and starting to get dark. RP 678, 686-87. As Mr. Leer rounded a sharp corner on Belfair-Tahuya Highway, he hit a car coming the other direction. RP 515, 629, 892; ex. 33 at 16. Mr. Leer thought the other car was in his lane, but two witnesses to the accident believed Mr. Leer veered into the oncoming traffic lane. Ex. 33 at 16, 20; RP 471, 629, 670-71.

Mr. Leer was briefly rendered unconscious by the impact. RP 470, 502. Two occupants of the other car died, and two were injured. RP 860, 866, 867, 870, 877, 882, 931-32.

Police officers arrested Mr. Leer and took him to the hospital to have his blood drawn for alcohol testing. RP 481. A few days later, on January 8, the State charged Mr. Leer with

two counts of vehicular homicide. CP 11-12. The State later added two charges of vehicular assault. CP 14, 334.

An employee at the state toxicology lab tested Mr. Leer's blood on February 10, 2020. RP 174. However, presumably because of the pandemic, trial did not occur until fall of 2022. By this time, the person who tested Mr. Leer's blood was no longer at the lab and apparently not available to testify. RP 172-76. Accordingly, her test results were inadmissible at trial. RP 172-76, 1174-77; *Bullcoming v. New Mexico*, 564 U.S. 647, 661, 131 S. Ct. 2705, 180 L. Ed. 2d 610 (2011) (Sixth Amendment requires that reliability of DUI evidence be assessed "in the crucible of cross-examination" of person who performed test); accord *City of Seattle v. Wiggins*, 23 Wn. App. 2d 401, 413-14, 515 P.3d 1029 (2022).

The prosecutor asked another lab analyst to test the blood. RP 175. However, the prosecutor admitted that by that time, the tubes used to store the blood "had certainly expired." RP 1169-70. Tubes last for two years, and it had been two years

and nine months since the State had collected Mr. Leer's blood.

RP 179-80; CP 2; Ex. 9.

Another lab analyst tested the blood anyway. RP 734.

She reported a blood-alcohol level of 0.22 g/100mL. Ex. 9.

Because the tubes had expired long before this test, Mr.

Leer moved to suppress the results pursuant to RCW

46.61.506(3), WAC Ch. 448-14, and *Frye*. CP 55-210.

At a hearing on the motion, the lab employee who

retested the blood opined that testing blood stored in expired

tubes produced reliable results, and that the expiration date the

manufacturer established referred only to the date of collection.

RP 1053-54, 1061. She cited an article by members of Florida

law enforcement stating that, if anything, long-term storage

resulted in a slight decrease in blood-alcohol level. Ex. 19 at

419, 422-23.

Mr. Leer, in turn, cited documents from BD Life

Sciences, the tube manufacturer, declining to endorse the use of

tubes for any purpose after the expiration date. CP 73, 75, 86,

180-81. The manufacturer stated, “BD does not recommend that BD Vacutainer® brand tubes be used past the expiration date. There is no extended time period past the expiration date during which the tubes can be used.” CP 231. Mr. Leer also supplied the declaration of an experienced biochemist stating that expired tubes are “not fit for use in clinical, medical, or toxicologic[al] testing.” CP 169 (underline in original).

The trial court nevertheless admitted the blood test results, ruling the expiration issues went to weight, not admissibility. RP 1177-78.

Mr. Leer was convicted of all four counts after trial. CP 369-72. Although he had no criminal history, his offender score for each of the current offenses was six, resulting in a range of 146-194 months for the vehicular homicides and 33-43 months for the vehicular assaults. CP 375-76.

At sentencing, the surviving victims and their family members requested leniency on the basis that the crime is not

one of malicious intent. RP 1712-16. The court imposed a sentence of 180 months (15 years) in prison. CP 377; RP 1728.

Mr. Leer appealed, arguing the blood test results should have been suppressed under RCW 46.61.506, WAC Ch. 448-14, and *Frye*. He urged the Court of Appeals to follow the Delaware Supreme Court's persuasive opinion in *Hunter*, and to hold that results of tests performed on blood from expired tubes are inadmissible because the risk of unreliability is too high to ensure a fair trial.

The Court of Appeals affirmed in a published opinion. The court acknowledged *Hunter*, but held that Washington's statute and administrative code permit the lab to ignore expiration dates. The court held Mr. Leer did not properly preserve the independent argument under *Frye*, because he filed stock briefing that had been submitted in another case.

E. ARGUMENT WHY REVIEW SHOULD BE GRANTED

This Court should grant review. Accused persons must not be convicted of serious crimes based on unreliable scientific evidence, and state lab employees must not skirt the rules regardless of their reasons. Pandemic delays are not the crime lab's fault, but they cannot be used as an excuse to ignore expiration dates and deprive people of liberty based on invalid evidence. Review is warranted under RAP 13.4(b)(4).

The admissibility of test results from blood stored in expired tubes is a matter of substantial public interest warranting this Court's review.

- 1. Under RCW 46.61.506 and WAC Ch. 448-14, blood test results are inadmissible absent prima facie proof of proper blood sample preservation. Blood stored in expired tubes is not properly preserved.*

RCW 46.61.506(3) provides that blood-alcohol evidence is not "valid" unless testing was "performed according to methods approved by the state toxicologist." The state toxicologist has promulgated standards requiring procedures that produce "[p]recision and accuracy." WAC 448-14-010(1).

The lab must store blood in a “chemically clean dry container” with “an inert leak-proof stopper,” and blood samples “must be preserved with an anticoagulant and an enzyme poison.” WAC 448-14-020(3). “These uniform procedures help to ensure that the test results will be accurate and reliable.” *State v. Bosio*, 107 Wn. App. 462, 467, 27 P.3d 636 (2001).

In order for blood-alcohol results to be admitted, “the State must present prima facie proof that the test chemicals and the blood sample are free from adulteration that could conceivably introduce error to the test results.” *State v. Wilbur-Bobb*, 134 Wn. App. 627, 630, 141 P.3d 665 (2006). This includes “clear evidence of proper blood sample *preservation* in addition to compliance with the analytical testing procedures.” *Singh v. State Dep’t of Licensing*, 5 Wn. App. 2d 1, 8, 421 P.3d 504 (2018) (emphasis added).

In *Singh*, the Court of Appeals held a person’s driver’s license was improperly revoked based on a blood-alcohol test where a forensic scientist certified compliance with approved

testing methods but did not provide evidence of compliance with sample preservation requirements. *Id.* at 7. And in *Bosio*, the court reversed a conviction for vehicular assault where the State “failed to make a prima facie showing that [the defendant’s] blood sample was properly preserved.” *Bosio*, 107 Wn. App. at 464. In that case, there was no evidence that an enzyme poison was added to the blood sample as required by WAC 448-14-020(3), and therefore the State presented insufficient evidence of proper preservation. *Id.* at 467-68; *see also State v. Hultenschmidt*, 125 Wn. App. 259, 267, 102 P.3d 192 (2004) (reversing vehicular homicide conviction for same reason).

Here, the Court of Appeals held the State presented sufficient evidence of proper blood sample preservation because the State toxicology lab employee who tested the blood testified that in her opinion, storing blood in tubes past their expiration date does not affect the validity of test results. App. A at 15. The lab analyst based her opinion on three journal

articles and her own experience testing blood from expired tubes. App. A at 13, 15.

But as the Delaware Supreme Court recognized in *Hunter*, a state lab analyst's opinion should not trump the expiration date established by the actual manufacturer of the tube. *Hunter*, 55 A.3d at 364-66.

In *Hunter*, the defendant moved to suppress blood test results because “the test was administered after the kit’s expiration date.” *Id.* at 365. Like in Washington, in Delaware the question is “whether there was an adequate evidentiary foundation establishing that the test result is accurate.” *Clawson v. State*, 867 A.2d 187, 191 n.4 (Del. 2005). At a hearing on the motion, defense counsel asked the State’s crime lab expert to read the tube manufacturer’s guidelines regarding “storage.” *Hunter*, 55 A.3d at 364. The expert acknowledged the manufacturer advised, “Do not use tubes after their expiration date.” *Id.* (emphasis omitted). But like the State’s witnesses in Mr. Leer’s case, the lab analyst in *Hunter* insisted that “[t]he

expiration date applies only to the vacuum within the tube that is in the kit.” *Id.* The trial court denied the motion to suppress. *Id.*

The Delaware Supreme Court reversed. *Hunter*, 55 A.3d at 365-66. The court noted, “using the expired vacutainer tubes in the blood test kit was in direct contravention of the manufacturer’s specification sheet for the vacutainer tubes.” *Id.* at 366. The court emphasized that the State cannot simply ignore or minimize manufacturers’ specifications, because doing so undermines the reliability of scientific results and the fairness of the trial:

Following the manufacturer’s use requirements ensures the reliability of the scientific test. It is this guarantee of reliability and accuracy that is the foundational cornerstone to the admissibility of the results of a scientific test. Without that guarantee of reliability, there exists too great a risk that a jury will be persuaded by scientific evidence that is unreliable.

Id. at 365-66. “[T]he admission of a test result that was not in compliance with the manufacturer’s requirements jeopardized

the fairness of[the] trial.” *Id.* at 366 (quoting *Clawson*, 867 A.2d at 193).

In Mr. Leer’s case, the Court of Appeals acknowledged *Hunter*, but held that because RCW 46.61.506 and WAC Ch. 448-14 do not explicitly mention container expiration dates, the State does not have to present evidence of compliance with manufacturer expiration dates in order to establish the foundation for admissibility. App. A at 6, 9. In support of its position, the court cited this Court’s opinion in *State v. Keller*, 2 Wn.3d 887, 545 P.3d 790 (2024). App. A at 5-9.

Keller is inapposite. That case addressed the portion of the administrative code governing breath tests. *Id.* at 890-91. The relevant portion of the code required certain calculations to be performed in a certain manner in order for tests to be admissible. *Id.* at 912-13 (citing former WAC 448-16-60). The machine at issue did not perform those calculations, but lab analysts did. *Id.* at 899, 902. The trial court suppressed the evidence because the machine did not perform the calculations.

Id. at 902-03. This Court reversed, holding that so long as the required calculations were performed, it did not matter whether they were performed by machines or lab analysts. *Id.* at 910-14.

Here, expiration dates were disregarded altogether, even though the administrative code requires procedures that produce results with “precision and accuracy” and the manufacturer of the tubes specified that it manufactures the tubes to produce accurate results only up to the expiration date. WAC 448-14-010(1); CP 180-81, 231. The administrative code also requires a chemically clean, dry container with an inert leak proof stopper and an anticoagulant and an enzyme poison, and it goes without saying that this container with all of these features cannot be expired. WAC 448-14-020(3). Here, unlike in *Keller*, the State failed to satisfy the foundation for admissibility.

Mr. Leer is not the only defendant subject to prosecution based on lab results from expired tubes. As the Court of Appeals noted, Division Two recently addressed the same issue. App. A at 14 (citing *Kanta v. Dep’t of Licensing*, No.

58434-4-11 (Wash. Ct. App. Oct. 1, 2024) (unpublished); GR 14.1). Other defendants have suffered similar fates due to pandemic backlogs, and the lab also experiences backlogs when it is underfunded. *Cf. State v. Denton*, 23 Wn. App. 2d 437, 457, 516 P.3d 422 (2022) (dismissing rape prosecution for speedy trial violation based on crime lab backlog). Whatever the reason for a backlog, criminal defendants must not pay the price by losing their right to a fair trial based on reliable evidence. This Court should grant review of this issue of broad import. RAP 13.4(b)(4).

2. *Under Frye, test results are inadmissible if the procedure is not generally accepted in the scientific community. The use of expired tubes is not generally accepted.*

This Court should also review the issue under *Frye*.

A scientific method must satisfy *Frye* in order for a court to admit the results. *State v. Copeland*, 130 Wn.2d 244, 251, 922 P.2d 1304 (1996) (citing *Frye*, 293 F. 1013). Under *Frye*, “evidence deriving from a scientific theory or principle is admissible only if that theory or principle has achieved general

acceptance in the relevant scientific community.” *State v. Martin*, 101 Wn.2d 713, 719, 684 P.2d 651 (1984). “If there is a significant dispute between qualified experts as to the validity of scientific evidence, it may not be admitted.” *Copeland*, 130 Wn.2d at 255 (quoting *State v. Cauthron*, 120 Wn.2d 879, 887, 846 P.2d 502 (1993)).

The testing of blood from expired tubes is not a generally accepted scientific method. The State’s forensic scientist stated that in her experience, results from expired tubes were reliable. She also cited three articles supporting her claim, but only one of the three was on point. *See* exs. 17¹, 18², 19³. Exhibits 17 and

¹ Donna B. Zittel & Glenn G. Hardin, *Comparison of Blood Ethanol Concentrations in Samples Simultaneously Collected into Expired and Unexpired Venipuncture Tubes*, 30 J. Analytical Toxicology 317 (2006).

² Richelle Booker et al., *Blood Alcohol Concentration in Expired and Non-Expired Approved Containers Stored at Room Temperature and Under Refrigeration for 21 Days*, 42 Can. Soc’y Forensic Sci. J. 260 (2009).

³ Nicholas B. Tiscione et al., *Long-Term Blood Alcohol Stability in Forensic Antemortem Whole Blood Samples*, 39 J. Analytical Toxicology 419 (2015).

18 were studies involving *collection* of blood into expired tubes, while only exhibit 19 studied the testing of blood that was collected in unexpired tubes, stored for a long time, and tested well past the expiration date. This study was of questionable neutrality given that its authors were members of Florida law enforcement. Ex. 19 at 419.

Moreover, Mr. Leer submitted a declaration from an experienced biochemist stating that expired tubes are not fit for toxicological testing. CP 169. This view is consistent with that of the manufacturer of the tubes, who stated that the company “does not make any representation” regarding use of the tubes “for any purpose” after the expiration date, including storage or processing for testing. CP 86. According to the company, “BD does not recommend that BD Vacutainer● brand tubes be used past the expiration date. There is no extended time period past the expiration date during which the tubes can be used.” CP 231.

The American Board of Forensic Toxicologists

“recommends toxicology laboratories follow manufacturer guidance,” CP 209, and other scientists emphasize that “[p]roper blood collection *and timely processing* by well-trained staff using appropriate devices are needed to ensure test reliability.” R. A. R. Bowen et al., *Impact of blood collection devices on clinical chemistry assays*, Clinical Biochemistry 43 (2010) at 5 (emphasis added).

In sum, because significant disagreement exists within the scientific community and the propriety of using expired tubes remains unsettled, the results of tests using blood stored in expired tubes is inadmissible under *Frye*. See *Cauthron*, 120 Wn.2d at 887.

The Court of Appeals ruled that Mr. Leer did not properly preserve the *Frye* issue in the trial court, faulting him for filing stock briefs that were also filed in another case, along with declarations filed in the other case. App. A at 15-20. But contrary to the Court of Appeals’ opinion, the issue does not

depend on any facts specific to a particular case. The issue in each case is whether the use of expired tubes is generally accepted in the relevant scientific community. That issue was preserved here, and this Court should address it. CP 164-69, 203-10; RP 442-43, 1048-49.

F. CONCLUSION

The admissibility of test results from blood stored past the tubes' expiration date is a matter of substantial public interest warranting this Court's review. Mr. Leer respectfully requests that this Court grant the petition.

This petition is proportionately spaced using 14-point font equivalent to Times New Roman and contains approximately 3399 words (word count by Microsoft Word).

Respectfully submitted this 6th day of January, 2025.



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APPENDIX A

IN THE COURT OF APPEALS OF THE STATE OF WASHINGTON

STATE OF WASHINGTON,

Respondent,

v.

ERIC EMIL LEER,

Appellant.

No. 86863-2-I

DIVISION ONE

PUBLISHED OPINION

HAZELRIGG, A.C.J. — Eric Emil Leer was charged with two counts of vehicular homicide and two counts of vehicular assault, all alleged to have occurred while he was under the influence, after a wrong-way motor vehicle accident in January 2020. On appeal, he assigns error to the trial court’s ruling to admit results from a 2022 retest of his blood sample which was obtained and first tested pursuant to a search warrant in 2020. Leer asserts that because the vial that contained his blood sample was past the “use by” date provided by the manufacturer by the time of the second test, those test results did not meet the requirements of the governing statute and administrative rules. We disagree and affirm.

FACTS

Eric Leer was driving a truck on January 4, 2020 and collided head on with another vehicle, resulting in the deaths of two occupants of the other vehicle and serious injuries to the other passengers. Mason County Sheriff’s Deputy Chris

Mondry responded to the scene and observed in Leer several factors that he later testified were indicative of intoxication. Mondry obtained a warrant for a blood draw and took Leer to a local hospital for that purpose. Phlebotomist Adam Boing performed the blood draw in Mondry's presence; he and Mondry both later testified that the blood sample was captured in two grey topped vials.¹ Boing also explained that the vials contained a white powder consisting of sodium fluoride and potassium oxalate and were not expired at the time of the blood draw. Mondry agreed that the vials contained a white powder and were not expired at the time of the draw. After drawing the blood sample from Leer, Boing labeled the vials with Leer's personal information. This label was placed over the expiration date and lot number of the tube, completely obscuring that information.

On January 8, 2020, the State charged Leer with one count each of vehicular homicide and vehicular assault, both alleged to have occurred while Leer was under the influence of alcohol. Roughly two weeks later, the State filed an amended information that added an additional count each of vehicular homicide and vehicular assault, both with the same allegation as the original charges regarding driving while under the influence (DUI). The Washington State Patrol Crime Laboratory (WSP Crime Lab) tested Leer's blood to determine his blood alcohol concentration (BAC) in February 2020. Trial did not occur until the fall of

¹ Leer points out in briefing that "tubes" and "vials" are distinct, but that the terms are used interchangeably throughout the trial court record. The Washington State Patrol Crime Laboratory also appears to use the terms in a similar fashion as its website contains a searchable page for "Certificate of Compliance for Blood Vials," but the certificates themselves, prepared by the manufacturer, use the term "tube" to describe its product. *Compare* WSP BREATH TEST PROGRAM—BTP PUBLIC RECORDS INDEX, <https://wsp.wa.gov/forensics/toxlabindex.php#bloodv> (last visited Nov. 26, 2024), *with* BD CERTIFICATE OF COMPLIANCE, https://wsp.wa.gov/forensics/docs/toxicology/Cert_Comp_Blood_Vials/1040916_Vial_Cert.pdf, (last visited Nov. 26, 2024). Accordingly, this opinion uses the terms interchangeably as well.

2022. At some point before trial, the forensic scientist who first tested Leer's blood in February 2020 left the lab and was no longer available to testify by the time of trial.² The blood was retested by another forensic scientist in September 2022 after this court issued its opinion in *City of Seattle v. Wiggins*, 23 Wn. App. 2d 401, 515 P.3d 1029 (2022).³

Leer had previously moved to suppress the results of the blood test by challenging the basis for and execution of the warrant and, after *Wiggins*, he brought what was framed as a motion in limine seeking to exclude the results of the second test based on the State's purported inability to establish a proper foundation.⁴ He averred that because the vial was past the "use by" date provided by the manufacturer at the time of the 2022 test, the results were not adequate under the governing statute and administrative rules.⁵ On that basis, Leer sought to exclude the results of the 2022 test and prevent the State from making any mention of the 2020 test. The State clarified that it did not intend to seek direct

² There is no indication in the record as to the nature of the original forensic scientist's unavailability or the State's efforts to secure their testimony at trial. When asked about the issue at oral argument before this court, the prosecutor answered that this information was not in the record and that he did not have any knowledge about that issue outside the record. Wash. Ct. of Appeals oral arg., *State v. Leer*, No. 86863-2-I (Oct. 29, 2024), at 13 min., 5 sec., *video recording by TVW*, Washington State's Public Affairs Network, <https://twv.org/video/division-1-court-of-appeals-2024101190/?eventID=2024101190>.

³ The State did not attempt to admit the original test through the reviewer due to the holding in *Wiggins* that requires testimony from the forensic scientist who actually conducted the test in order to lay an adequate foundation for the admission of the results of that test without violating the right to confrontation. 23 Wn. App. 2d at 414.

⁴ The State's position was that this was a motion to suppress under CrR 3.6. While Leer did present written argument on this issue in a supplemental motion in limine, he also included it in his trial memo under the heading "Motion to Suppress Blood Results," but did not cite CrR 3.6 therein. At argument on motions in limine, Leer's attorney characterized it as a motion to exclude based on "foundational issues."

⁵ Because the expiration date was covered by a label at the time of the blood draw, the precise "use by" date is unknown. However, the parties agreed that the typical use period established by the manufacturer is two years and that the vials in question here, if unexpired at the time of the original test in January 2020, would have expired by the time of the second test in late 2022.

admission of the original test from 2020, but the testifying forensic scientist would likely refer to it as part of the basis of her opinion that the 2022 test was “precise and accurate and specific and reliable.” The trial court heard preliminary argument from both parties on the characterization of the issue. Leer then outlined the evidence he planned to offer in support of his position that the 2022 test was inadmissible based on foundation and the State’s advised of its intent to have the forensic scientist who conducted the testing in 2022 testify in support of its position that the results from the second test met the legal standards for admission. The parties and the court eventually agreed to characterize the issue as one of foundation.

The State called Darlene Valencia, a forensic scientist from the WSP Crime Lab to lay the foundation for the admission of the 2022 blood test and she presented extensive testimony outside the presence of the jury for the purpose of resolving the potentially dispositive evidentiary matter. Leer’s attorney conducted voir dire examination of Valencia three different times during the State’s direct examination and averred that insufficient foundation had been laid to admit the 2022 test results. At the conclusion of Valencia’s examination by the parties, the court heard additional argument and ultimately ruled that the second test was admissible. The jury found Leer guilty as charged and the court imposed a total period of confinement of 180 months, followed by 18 months of community custody.

Leer timely appealed.

ANALYSIS

I. Admissibility under RCW 46.61.506 and Chapter 448-14 WAC

Leer's sole assignment of error goes to the trial court's ruling to admit the results of the 2022 retest of his blood sample that was collected in January 2020. The framing of his briefing suggests that he reads the relevant statute and code provisions as implicitly requiring compliance with manufacturers' statements on the utility of its vials for this particular purpose. Leer focuses specifically on the expiration date of the vials because the State generally relies on assertions from the manufacturer regarding the suitability of forensic blood draw vials for their intended purpose and use by the State to collect and store evidence for use in criminal proceedings. Thus, we begin with interpretation of RCW 46.61.506 and ch. 448-14 WAC, and in that process, consider our Supreme Court's recent analysis of sibling statutes and codes that govern breath analysis machines used in the prosecution of cases involving allegations of driving under the influence. See *State v. Keller*, 2 Wn.3d 887, 545 P.3d 790 (2024).

Keller was issued after Leer filed his amended opening brief, but before the State's response or Leer's reply were submitted. However, as it was not addressed in briefing, this court directed the parties to be prepared to discuss the case at oral argument, particularly the question of whether it has any bearing on Leer's appeal. In response to questioning by this panel, Leer distinguished *Keller* because it addressed the compliance of breath test machines with those specific rules and averred that it does not control outside of that particular context.⁶ Leer

⁶ Wash. Ct. of Appeals oral arg., *supra*, at 1 min., 2 sec.

further argued that *Keller* is distinguishable because the Supreme Court found the overall procedure in that case complied with the controlling law, even if the machines themselves did not, whereas here, the expiration of the vials was evidence of inadequate preservation which undermined the accuracy and precision of the resulting test such that the State could not meet its burden to establish the proper foundation required for admission.⁷

Leer also urged this court to consider, and adopt, the ruling of the Delaware Supreme Court in *Hunter v. State*, 55 A.3d 360 (2012).⁸ The Delaware Supreme Court similarly considered whether it was “error for the trial judge to admit the results of [a BAC] test into evidence” because the foundational elements necessary to admit that scientific evidence were not met. *Id.* at 362. Specifically, the *Hunter* court relied on its own precedent and held that the “admission of a test result that was not in compliance with the manufacturer’s requirements jeopardized the fairness of [the] trial” and the use of expired tubes “was in direct contravention of the manufacturers specification sheets.” *Id.* at 366 (quoting *Clawson v. State*, 867 A.2d 187, 193 (2005)).

In response, the State averred *Keller* is controlling.⁹ It emphasized that the framework for breath and blood evidence follows the same principles, requiring compliance with the code provisions as prerequisites for admissibility.¹⁰ The State also urged this court to disregard *Hunter* because *Keller* is a Washington case which makes it clear that compliance with *the WAC* is the threshold for

⁷ *Id.* at 3 min., 36 sec.

⁸ *Id.* at 4 min., 46 sec.

⁹ *Id.* at 9 min., 30 sec.

¹⁰ *Id.* at 9 min., 40 sec.

admissibility.¹¹ On that basis, the State contends this court should follow *Keller* and conclude that the passing of the manufacturer's recommended use by the time of the 2022 test went only to the weight of that evidence, but did not impact its admissibility.¹² With this additional argument and authority in mind, we turn to Leer's core question on appeal and start with the plain language of the controlling statute and administrative rule.

A. Statutory Interpretation

This court reviews matters of statutory interpretation de novo. *State v. Murray*, 190 Wn.2d 727, 731, 416 P.3d 1225 (2018). "The goal of statutory interpretation is to discern and implement the legislature's intent." *State v. Armendariz*, 160 Wn.2d 106, 110, 156 P.3d 201 (2007). If that intent is clear from the plain language of the statute, then this court is required to effectuate that meaning and follow the intent of the legislature. *State v. Granath*, 190 Wn.2d 548, 552, 415 P.3d 1179 (2018); see also *Dep't of Ecology v. Campbell & Gwinn, LLC*, 146 Wn.2d 1, 9-10, 43 P.3d 4 (2002). We apply the same rules of statutory construction to administrative codes, "particularly where . . . they are adopted pursuant to express legislative authority." *Cannon v. Dep't of Licensing*, 147 Wn.2d 41, 56, 50 P.3d 627 (2002) (alteration in original) (internal quotation marks omitted) (quoting *City of Kent v. Beigh*, 145 Wn.2d 33, 45, 32 P.3d 258 (2001)).

In *Keller*, the district court had ruled that several breath test results were invalid and inadmissible because the machine performing the test was not in

¹¹ *Id.* at 18 min., 20 sec.

¹² *Id.* at 9 min., 31 sec.

compliance with methods approved by the state toxicologist and set out in the administrative code. 2 Wn.3d at 909. The district court had determined that the machine had to perform a rounding calculation at the time of the test in order to comply with the statute and code, but was not equipped to do so. *Id.* Our Supreme Court determined that the district court had not located that requirement in the controlling statute or codes, but “in certain other documents.” *Id.* After considering the text of the controlling laws, our high court then concluded that our state does not impose such requirements and the district court had erred because it relied on something other than the plain language of the statute and code to reach that conclusion. *Id.* at 914-15.

Here, Leer would have this court read extrinsic documents, and not our statutes and codes, in order to determine the validity and admissibility of a blood test; specifically, statements from the manufacturer regarding the importance of the expiration dates of the tubes. RCW 46.61.506(3), the relevant statute in Leer’s case, reads in part as follows:

Analysis of the person’s blood or breath to be considered valid under the provisions of this section or RCW 46.61.502 or 46.61.504 shall have been performed according to methods approved by the state toxicologist and by an individual possessing a valid permit issued by the state toxicologist for this purpose. The state toxicologist is directed to approve satisfactory techniques or methods, to supervise the examination of individuals to ascertain their qualifications and competence to conduct such analyses, and to issue permits which shall be subject to termination or revocation at the discretion of the state toxicologist.

The state toxicologist promulgated code provisions under the authority of RCW 46.61.506(3); the relevant part of the rule at issue here provides the following requirements for the blood “[s]ample container and preservative”:

(a) A chemically clean dry container consistent with the size of the sample with an inert leak-proof stopper will be used.

(b) Blood samples for alcohol analysis must be preserved with an anticoagulant and an enzyme poison sufficient in amount to prevent clotting and stabilize the alcohol concentration. Suitable preservatives and anticoagulants include the combination of sodium fluoride and potassium oxalate.

WAC 448-14-020(3).¹³ While the state toxicologist relies on statements from manufacturers that the vials purchased by the State for forensic blood draws used in the prosecution of crimes contain the proper preservatives consistent with WAC 448-14-020(3)(b), nothing in these rules can be read as requiring compliance with *all* statements made by manufacturers regarding equipment used to collect and store blood evidence. If the legislature or the state toxicologist intended such a requirement, they certainly could have memorialized one, but neither has so acted. Thus, we follow the reasoning of our Supreme Court in *Keller* and hold that the requirements for establishing the proper foundation for the admission of blood evidence in a criminal conviction are confined to the plain language of the relevant statute and code.

¹³ Throughout briefing and argument, Leer refers to a requirement for “[p]recision” and “accuracy,” which can be traced to WAC 448-14-010(1). Leer’s challenge on appeal does not rest solely on the WAC that contains these terms. That specific code provision relates to the procedural requirements for testing rather than the specifications of the vials themselves. WAC 448-14-010. The claim on appeal is more accurately understood through application of WAC 448-14-020 which relates to the sample container and preservative requirements. WAC 448-14-010 does implicate the vial, but only indirectly in that testing on an expired vial *may* be a procedure that lacks precision and accuracy, so the provisions can be read together in that way.

However, this phrase appears in the case law as shorthand to refer to the combined requirements of these two provisions and the code chapter as a whole. *See, e.g., State v. Schulze*, 116 Wn.2d 154, 167, 804 P.2d 566 (1991) (“The regulations approve the tests only if they meet strict standards for precision, accuracy, and specificity” as to WAC 448-14-010) *quoted in State v. Bosio* 107 Wn. App. 462, 467, 27 P.3d 636 (2001) (quote prefaces discussion of challenge couched in WAC 448-14-020).

B. Admissibility

The crux of Leer's appeal is that the State did not meet its burden to make a prima facie showing as to the necessary foundation for admissibility because the expired vials were no longer in compliance with the statute that governs the testing of blood vials, RCW 46.61.506, and the code provisions that govern the approved methods for analyzing blood samples for alcohol, ch. 448-14 WAC. In response, the State avers that it satisfied the requirement for a preliminary showing for purposes of admissibility and any challenges to the validity of the 2022 test results based on the expiration date of the vials go to the weight of the evidence, which were properly considered by the jury.

The standards for the collection, preservation, and storage of blood evidence intended for use in criminal prosecutions are carefully, and exclusively, set out RCW 46.61.506(3) and the WAC provisions addressed in section I.A., *supra*. "These requirements ensure that the blood sample is properly preserved for testing." *Singh v. Dep't of Licensing*, 5 Wn. App. 2d 1, 8, 421 P.3d 504 (2018). This court reviews the admission of a blood alcohol test for abuse of discretion. *State v. Brown*, 145 Wn. App. 62, 69, 184 P.3d 1284 (2008). The defendant has the burden of showing an abuse of discretion. *Id.* A trial court abuses its discretion when it admits a blood test without sufficient prima facie evidence. *Id.*

"Before blood alcohol test results can be admitted into evidence, the State must present prima facie proof that the test chemicals and the blood sample are free from any adulteration which could conceivably introduce error to the test results." *State v. Clark*, 62 Wn. App. 263, 270, 814 P.2d 222 (1991); *see also*

RCW 46.61.506(4)(a). The deferential standard through which the trial court considers the adequacy of the State's preliminary showing is set out by statute as follows:

For purposes of this section, "prima facie evidence" is evidence of sufficient circumstances that would support a logical and reasonable inference of the facts sought to be proved. In assessing whether there is sufficient evidence of the foundational facts, the court or administrative tribunal is to assume the truth of the prosecution's or department's evidence and all reasonable inferences from it in a light most favorable to the prosecution or department.

RCW 46.16.506(4)(b). If this burden is satisfied, the blood alcohol evidence is admissible, but the accused person can still attack the results by introducing evidence "refuting the accuracy and reliability of the test reading." *State v. Straka*, 116 Wn.2d 859, 875, 810 P.2d 888 (1991); *see also* RCW 46.61.506(4)(c).

There are three stages where issues could arise that impact the admissibility of test results at trial: the initial blood draw, custody and storage of the blood sample, and the forensic testing itself. On appeal, Leer does not challenge the propriety of the blood draw. As explained herein, both Boing and Mondry testified regarding the initial draw pursuant to the search warrant. Their testimony established that the correct vials were used, they contained the proper chemicals for preservation, and were not expired at the time of the draw. Boing and Mondry also confirmed that there were no irregularities with the blood draw itself. Leer does not attack the chain of custody, the manner by which the vials were stored, or the process by which the 2022 blood test was conducted, which was explained in detail during Valencia's trial testimony.

Leer focuses solely on the expiration of the vials and avers this alone invalidates the results of the second test. The deferential standard for determining the threshold issue of admissibility of this evidence is crucial to assessing the propriety of the trial court's decision here. Leer alleges that because the vials "had expired, the State failed to prove proper preservation as required." In support of his position in the trial court, Leer supplemented his motion with materials filed in other cases, apparently drafted by the author of the amicus brief submitted in this case on behalf of the Washington Defender Association.¹⁴ Leer did not, however, proffer his own expert to contest the testimony presented by the State. He filed a declaration of Elena Mack, the "WW Vice President of Quality Management, IDS—Specimen Management for the Life Sciences segment" of Becton Dickinson and Company (BD), manufacturer of BD "Vacutainer Tubes." However, the content of Mack's declaration makes clear that while it was prepared under penalty of perjury, it was offered "in lieu of live testimony from BD representative(s) in response to the [s]ubpoena" filed in an unrelated criminal matter in Spokane Municipal Court. Despite the fact that Leer offers no authority that would allow the judge to consider a declaration prepared under penalty of perjury for another cause in a different court,¹⁵ the trial court appears to have considered it, along with the briefing and

¹⁴ The State moved to strike a significant portion of the amicus brief submitted by the WDA, asserting that the argument presented exceeded the scope of Leer's appeal and that the brief referenced matters outside the record.

Because this panel is capable of disregarding argument and materials that exceed the scope of review of the case before us, the motion is denied. RAP 12.1; *see also Engstrom v. Goodman*, 166 Wn. App. 905, 909 n.2, 271 P.3d 905 (2012).

¹⁵ At oral argument before this court, the panel raised the specter of prosecution for false swearing under RCW 9A.72.040 based on the filing of declarations prepared for other unrelated litigation, but those concerns do not appear to have been presented in the trial court. Wash. Ct. of Appeals oral arg., *supra*, at 21 min., 7 sec.

other miscellaneous documents from other criminal prosecutions that Leer filed under a cover sheet captioned “materials in consideration of court’s preli[m]inary ruling on admission of blood test results.” (Capitalization omitted.)

The State presented live testimony to counter the Mack declaration. Boing testified to his understanding that the expiration date provided by the manufacturer applies to the vacuum seal of the stoppers on the vials. To establish the State’s foundational requirements under the statute and code provisions, Valencia testified that when she conducted the test in 2022, the blood was not coagulated, which suggested to her that the preservatives were functioning adequately. She further explained that she had expected that the concentration of alcohol would have decreased slightly if stored for a lengthy period of time, but would otherwise be unaffected. Valencia also described how she reached her opinions regarding the long-term use of tubes and the accuracy of testing from them. First, she referenced several toxicology journal articles. While these studies do not capture the exact factual scenario presented in this case, all three can be read as supporting a general proposition that the expiration of a vial has minimal impact on the BAC of the tested blood. The State is entitled to this inference under the plain language of RCW 46.61.506(4)(b) which directs that all reasonable inferences are to be considered “in a light most favorable to the prosecution.” Second, Valencia described the training methods used at the WSP Crime Lab which involve retesting samples stored for “upwards of over five to ten years” and comparing the trainee results to those from the original tests. She reiterated her expectation that the second result would show a lower alcohol concentration, but the training practice

she described was strongly suggestive of the long-term use of these vials. This conclusion is another reasonable inference to which the State is expressly entitled. RCW 46.61.506(4)(b).

Division Two of this court recently considered this same issue on similar facts in its unpublished opinion, *Kanta v. Dep't of Licensing*.¹⁶ Kanta challenged the admission of a blood alcohol test result on the basis that a test from an expired vial did not comply with the relevant WACs and, thus, could not be properly admitted. *Kanta*, slip op. at 5. This court rejected the assignment of error and noted that the “WAC does not require that the blood in the test tubes be tested prior to expiration of the tubes.” *Id.* at 11. Additionally, the reviewing panel considered, but was not persuaded by, a declaration from the manufacturer of the vial regarding its efficacy past the provided expiration date. *Id.* at 3-4. The declaration was from Mack, on behalf of Beckton Dickinson and Company, again testifying about the BD Vacutainer Tubes.¹⁷ *Id.* at 3-4. Although the court in *Kanta* did not reference *Keller*, it similarly rejected reliance on extrinsic documents in examining compliance and instead focused on the plain language of the WAC to determine admissibility, consistent with the holding of *Keller*. *Id.* at 5.

Taken together, the facts of Leer’s case show that the State met its prima facie burden to establish that, for the purposes of admissibility, the vials were free

¹⁶ No. 58434-4-II (Wash. Ct. App. Oct. 1, 2024) (unpublished), <https://www.courts.wa.gov/opinions/pdf/D2%2058434-4-II%20Unpublished%20Opinion.pdf>.

Under GR 14.1(c), we may discuss unpublished opinions as necessary for a well-reasoned opinion. *Kanta* is included here solely to demonstrate well-reasoned consistency in deciding this issue.

¹⁷ The portion of Mack’s declaration that is quoted in *Kanta* is identical to her declaration, prepared for the Spokane Municipal Court case, that Leer filed in support of his own motion in the trial court. It is unclear if this is, in fact, the same declaration shared amongst DUI practitioners or if Mack prepared this declaration specifically for Kanta.

from corruption that could reasonably introduce error into the test results. Here, Valencia offered the trial court two separate bases for her opinion that the expiration of the vials, alone, was not an adulteration that would affect the results of the blood contained therein: the journal articles, and the consistent outcomes of the WSP Crime Lab's training practice of retesting old blood samples and comparing them to the original results. Although Leer engaged in extensive voir dire of Valencia to try and draw out testimony that the vials were no longer fit for use due to expiration, he did not challenge her qualifications to testify as an expert under ER 702.¹⁸ Accordingly, the trial court had testimony from a qualified expert who opined that the results of the 2022 test were scientifically valid.

Given the deferential standard that applies, the trial court did not abuse its discretion when it admitted the results of the 2022 blood test.

II. Preservation of Challenge under *Frye*

In briefing and at oral argument before this court,¹⁹ Leer also averred that testing of vials past the manufacturer's expiration date is not a broadly accepted scientific procedure, rendering the admission of the evidence derived under those circumstances a violation of *Frye v. United States*, 54 App. D.C. 46, 293 F. 1013 (1923) and its progeny. The State responded in briefing that this issue is not preserved because Leer failed to explicitly raise *Frye* before the trial court.

¹⁸ "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." ER 702.

¹⁹ Wash. Ct. of Appeals oral arg., *supra*, at 7 min., 7 sec

The purpose of the *Frye* inquiry is not to decide the correctness of the scientific theory, but to determine if the theory is generally accepted in the relevant scientific community. *State v. Dunn*, 125 Wn. App. 582, 590, 105 P.3d 1022 (2005). For a *Frye* analysis to be taken up, it must be requested or, at a minimum, be apparent from the objections that *Frye* is being invoked. *State v. Wilbur-Bobb*, 134 Wn. App. 627, 632-34, 141 P.3d 665 (2006).

“The failure to make a timely objection to the admission of evidence precludes appellate review.” *State v. O’Neill*, 91 Wn. App. 978, 993, 967 P.2d 985 (1998). We may decide to review an error that was not raised in the trial court if the appellant establishes that it is a manifest error that affects a constitutional right. RAP 2.5(a)(3). To meet the burden imposed by RAP 2.5(a)(3), the appellant must show that the error was manifest, in that they were actually prejudiced, and the error is truly of constitutional import. *In re Pers. Restraint of Meredith*, 191 Wn.2d 300, 309, 422 P.3d 458 (2018). However, “[f]ailure to lay an adequate foundation under *Frye* does not create a manifest constitutional error.” *State v. Newbern*, 95 Wn. App. 277, 288, 975 P.2d 1041 (1999). If the party seeking review fails to present a *Frye* argument in the trial court, we do not need to consider it on appeal. *In re Det. of Taylor*, 132 Wn. App. 827, 836, 134 P.3d 254 (2006).

Leer did not formally seek a hearing, or object, under *Frye*. In fact, Leer’s attorney only mentioned *Frye* once in his arguments before the trial judge in the following exchange:

[Defense Counsel]: And I do, I understand the State’s frustration, because they did everything right. He did everything right and COVID^[20] hit and all these different things happened, right, but

²⁰ 2019 novel coronavirus infectious disease.

the data's not the same and the foundational requirements are that you can only use or confront the results that somebody performed if you can cross-examine them. That's it. That's the bottom line, and without that it doesn't meet the confrontation clause.

And then unfortunately, when they have to go back and retest, they're expired, which doesn't meet the manufacturer's recommendation. So—I mean, we can put a *Frye* test through this all day long, which we will go through with the individual. I say we be careful. And if the State—the State should be creative and figure out a way, but it shouldn't be with data that is not reasonably relied upon in the scientific community.

THE COURT: Unless I'm told otherwise. I mean, that's the foundation issue, right?

[Defense Counsel]: Yeah.

This exchange demonstrates Leer was clearly aware that *Frye* principles were implicated in his challenge to the admissibility of the results from the 2022 blood test, but rather than proceeding through well-established procedures for such a challenge, Leer instead conceded that he would explore the scientific acceptance of testing after the vials had expired through his cross-examination of Valencia. Further, in his briefing to the trial court and at argument on his motions, he expressly and repeatedly couched the acceptability of the practice as an issue of foundation, not one subject to an independent *Frye* hearing.

Leer did, however, submit a single document that contained references to *Frye*: an unsigned motion to suppress prepared by another attorney for use in defending against the prosecution of a misdemeanor DUI charge in Spokane Municipal Court. This motion rested on facts specific to that defendant and was filed along with a number of other documents that appear to have been originally authored or collected by that other attorney for use in that particular case. More critically, while perhaps providing helpful background information for the trial judge,

without more, filing documents from other cases is plainly insufficient to preserve a *Frye* challenge for purposes of appeal under controlling case law. See *Newbern*, 95 Wn. App. at 288; *Taylor*, 132 Wn. App. at 836. While Leer's trial counsel certainly could have argued from those materials in support of his position on this issue, rigorously applying the reasoning from the borrowed briefing to the facts of Leer's case, his failure to do so is fatal to this aspect of his challenge.

At oral argument before this court, in support of his position that the *Frye* challenge was preserved, Leer noted several places where his trial counsel had questioned Valencia with language couched in *Frye* principles.²¹ For example:

[Defense Counsel:] When testing blood, is it generally accepted in the scientific community that you're part of, and using the same methods and practices as you, other than I'm not talking about your lab at all. Do you know one scientist that would support your idea that it's okay, that it's accepted in the scientific community to use expired blood tubes, vials?

[Valencia:] Yes.

[Defense Counsel:] Who?

[Valencia:] All of the analysts at the toxicology laboratory.

[Defense Counsel:] Which one?

[Valencia:] Do you want me to name one or . . . ?

[Defense Counsel:] I want one scientist. You can name one friend. I don't care who it is, as long as they don't work in the toxicology lab.

[Valencia:] I'm just very confused. Oh, just not in the toxicology lab?

[Defense Counsel:] Yeah.

[Valencia:] Okay. I don't—that is—I don't understand the question. I'm sorry, I don't understand. You want me to name another scientist who will—

²¹ Wash. Ct. of Appeals oral arg., *supra* at 19 min., 57 sec.

[Defense Counsel:] I—you—are—is it generally accepted—we're going to break the—we're going to go backwards.

[Valencia:] Okay.

[Defense Counsel:] Is it generally accepted in the scientific community to use expired blood vials?

[Valencia:] I have not seen anything that states otherwise that it is—that there has been no literature that says specifically do not test on expired tubes. Does that make sense? And that would be other scientists. I mean, I have not seen any literature in regards to that. I have seen—I have seen literature in regards to testing expired tubes, but I have not seen anything where it stated that you cannot test expired tubes. I hope I'm understanding your question.

[Defense Counsel:] No, that . . . So, if the manufacturer's specifications is that they put an expiration date—and obviously you guys have heard all of this—

[Valencia:] Yes.

[Defense Counsel:] —and that's why you do these articles or whatnot. The manufacturer is indicating that the expiration applies to the entire tube. So, as a scientist, you're basing your belief that expired tubes are okay because of your experience, correct?

[Valencia:] In part, yes.

[Defense Counsel:] And these articles?

[Valencia:] Yes.

There is a very practical reason that the “failure to make a timely objection to the admission of evidence precludes appellate review.” *O'Neill*, 91 Wn. App. at 993. That requirement exists because trial courts must be given the opportunity to attempt to correct the issue before we will decide whether they have erred. See *State v. Kalebaugh*, 183 Wn.2d 578, 583, 355 P.3d 253 (2015) (explaining purpose of timely objection requirement is to give “the trial judge an opportunity to address

the issue before it becomes an error on appeal”); *State v. Gray*, 134 Wn. App. 547, 557, 138 P.3d 1123 (2006) (“To assign error to a ruling that admits evidence, a party must raise a timely objection on specific grounds.”). Given that Leer never explicitly asked for a hearing under *Frye*, only made one passing oral reference to *Frye* before the trial judge, and the portions of the filed motions, declaration, and correspondence that did invoke *Frye* were prepared by another attorney for a different case and, thus, lacked analysis specific to Leer’s case, he has failed to preserve this challenge for review.

Affirmed.

WE CONCUR:

Díaz, J.

H. S. Arj

D. S. J.

DECLARATION OF FILING AND MAILING OR DELIVERY

The undersigned certifies under penalty of perjury under the laws of the State of Washington that on the below date, the original document **Petition for Review to the Supreme Court** to which this declaration is affixed/attached, was filed in the **Court of Appeals** under **Case No. 86863-2-I**, and a true copy was mailed with first-class postage prepaid or otherwise caused to be delivered to the following attorney(s) or party/parties of record at their regular office / residence / e-mail address as listed on ACORDS / WSBA website:

- ☒ respondent Timothy Whitehead
[timw@co.mason.wa.us]
Mason County Prosecuting Attorney
- ☒ petitioner
- ☐ Attorney for other party



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Washington Appellate Project

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