

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 45D0490471	(X3) Date Survey Completed 07/25/2025
Name of Provider or Supplier Oncology Consultants Pa	Street Address, City, State 925 Gessner, Suite 600, Houston, TX	
For information on the provider's plan to correct this deficiency, please contact the provider or the state survey agency.		

(X4) ID Prefix Tag	Summary Statement of Deficiencies
D0000	A recertified onsite survey was completed on 07/25/2025. Noted deficiencies and plans of correction were discussed with the laboratory representative(s) at the exit conference. The facility was found to be in compliance with applicable Conditions in the CLIA program, and recertification is recommended.
D5211	<p>EVALUATION OF PROFICIENCY TESTING PERFORMANCE CFR(s): 493.1236(a)</p> <p>The laboratory must review and evaluate the results obtained on proficiency testing performed as specified in subpart H of this part.</p> <p>This STANDARD is not met as evidenced by: Based on the review of the laboratory's policy, AAB-MLE proficiency testing records, the laboratory's records, and confirmed in an interview, the laboratory failed to have documentation of corrective actions for 3 regulated hematology analytes scored less than 80% for 1 of 2 hematology testing events in 2025. The findings were: 1. Review of the laboratory's policy titled 2.1 Handling and Performing Proficiency Testing under Procedure revealed "8. A minimum accepted score for any analyte and for overall testing event is 80%. Any lower score is considered unsatisfactory performance and required corrective action(s) that may include checking on clerical errors; instrument re-calibration and/or re-training of the testing personnel to hematology laboratory procedure." 2. Review of the laboratory's AAB-MLE proficiency testing 1st and 2nd events in 2025 revealed the laboratory failed 3 regulated hematology analytes that scored less than 80% in 1 of 2 hematology testing event in 2025. AAB-MLE M2 2025 Regulated analyte: Erythrocytes (RBC) 10⁶/uL Score: 60% Regulated analyte: Hemoglobin, g/dL Score: 60% Regulated analyte: Hematocrit, % Score: 20% 3. Review of the laboratory's records for corrective actions for the above analytes revealed no documentation of corrective actions for the analytes scored less than 80% for AAB-MLE M2 2025 proficiency testing event. 4. An interview on 07/25/2025 at 10:52am, the technical consultant (indicated on the</p>

CMS 209 form) confirmed the above findings. Key: AAB-MLE= American Association of Bioanalysts Medical Laboratory Evaluation CMS=Center for Medicare and Medicaid Services