

<b>Statement of Deficiencies</b>	<b>(X1) Provider/Supplier/CLIA Identification Number</b>  39D0862659	<b>(X3) Date Survey Completed</b>  08/01/2023
<b>Name of Provider or Supplier</b>  Alliance Cancer Specialists	<b>Street Address, City, State</b>  1203 Langhorne Newton Rd, Langhorne, PA	
For information on the provider's plan to correct this deficiency, please contact the provider or the state survey agency.		

<b>(X4) ID Prefix Tag</b>	<b>Summary Statement of Deficiencies</b>
<b>D5221</b>	<p>EVALUATION OF PROFICIENCY TESTING PERFORMANCE CFR(s): 493.1236(d)</p> <p>All proficiency testing evaluation and verification activities must be documented.</p> <p>This STANDARD is not met as evidenced by: Based on the review of the American Association of Bioanalysts Medical Laboratory Evaluation (AAB MLE) Proficiency Testing (PT) records and interview with testing personnel (TP) #4 (CMS 209), the laboratory failed to review and document the corrective action taken for the unsatisfactory score received for 2 of 2 Hematology PT events in 2023. Findings include: 1. On the day of the survey, 08/01/2023 at 12:40 PM, a review of AAB MLE PT records revealed the laboratory received 0% on the following tests - AAB MLE Nonchemistry M1 2023 -Leukocyte - AAB MLE Nonchemistry M1 2023 -Lymphocyte - AAB MLE Nonchemistry M2 2023 -Basophil - AAB MLE Nonchemistry M2 2023 -Immature Granulocytes - AAB MLE Nonchemistry M2 2023 -Neutrophil - AAB MLE Nonchemistry M2 2023 -Monocyte - AAB MLE Nonchemistry M2 2023 -Eosinophil 2. The laboratory failed to provide the corrective action for the analytes listed above that scored a 0% for AAB MLE M1 and M2 events in 2023. 3. TP #4 confirmed the above findings on 08/01/2023 at 01:13 PM.</p>