

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 17D0453227	(X3) Date Survey Completed 12/02/2020
Name of Provider or Supplier Kearny County Hospital	Street Address, City, State 500 E Thorpe Street, Lakin, KS	
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
D5215	<p>EVALUATION OF PROFICIENCY TESTING PERFORMANCE CFR(s): 493.1236(b)(2)</p> <p>The laboratory must verify the accuracy of any analyte, specialty or subspecialty assigned a proficiency testing score that does not reflect laboratory test performance (that is, when the proficiency testing program does not obtain the agreement required for scoring as specified in subpart I of this part, or the laboratory receives a zero score for nonparticipation, or late return or results).</p> <p>This STANDARD is not met as evidenced by: Based on review of the laboratory's 2019 and 2020 American Proficiency Institute (API) proficiency testing (PT) documentation and interview, the laboratory failed to verify the accuracy of hematology analytes that were assigned a ungraded proficiency testing score for 3 of 5 events. Findings: 1. Review of the laboratory's 2019 and 2020 API PT documentation for hematology found the following ungraded results: 2019 Hematology/ Coagulation 2nd Event Received "Grade" of "Not Graded" Blood Cell Identification samples ECI-06,07,08,09 and 10 2020 Hematology/ Coagulation 1st Event Received "Grade" of "Not Graded" Blood Cell Identification samples DIF-01, ECI-01,02,03,04 and 05 2020 Hematology/ Coagulation 2nd Event Received "Grade" of "Not Graded" Blood Cell Identification samples ECI-06,07,08,09 and 10 2. Review of the laboratory's PT original evaluation forms failed to find any documentation demonstrating a self-assessment or self-grade of the "Not Graded" samples. 3. Interview with General Supervisor December 2, 2020 at 11:25 a.m. confirmed the laboratory failed to verify the accuracy of hematology analytes that were assigned a ungraded proficiency testing score for 3 of 5 events.</p>