

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 17D1069016	(X3) Date Survey Completed 10/26/2021
Name of Provider or Supplier Laboratory Corporation Of America Holdings	Street Address, City, State 10100 West 119th Street, Suite 150, Overland Park, 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
D2009	<p>TESTING OF PROFICIENCY TESTING SAMPLES CFR(s): 493.801(b)(1)</p> <p>The individual testing or examining the samples and the laboratory director must attest to the routine integration of the samples into the patient workload using the laboratory's routine methods.</p> <p>This STANDARD is not met as evidenced by: Based on a review of proficiency testing (PT) from the provider American Proficiency Institute (API) performed 8/01/19 to 10/26/21 and interview with Quality Manager revealed that the laboratory director (LD) or designee failed to attest on 1 of 19 events that proficiency testing samples were handled in the same manner as patient samples and laboratory testing personnel (TP) failed to attest on 3 of 19 events that proficiency testing samples were handled in the same manner as patient samples. Findings: 1. Review of the attestation pages for PT from API revealed no signature of the LD or designee was present on API 2020 Immunology/Immunochemistry 2nd Event. 2. Review of the attestation pages for PT from API revealed that no TP signatures were present on: a. API 2019 Immunology/Immunochemistry 2nd Event b. API 2021 Immunology/Immunochemistry 2nd Event c. API 2021 Hematology/Coagulation 2nd Event 3. Interview with the Quality Manager on 10/26/21 at 11:40 a.m. confirmed, the laboratory director (LD) or designee failed to attest on 1 of 19 events that proficiency testing samples were handled in the same manner as patient samples and laboratory testing personnel (TP) failed to attest on 3 of 19 events that proficiency testing samples were handled in the same manner as patient samples.</p>