

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 04D0675460	(X3) Date Survey Completed 08/18/2021
Name of Provider or Supplier Uams-South Central	Street Address, City, State 1601 West 40th Ave, Pine Bluff, AR	
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
D2005	<p>ENROLLMENT CFR(s): 493.801(a)(4)</p> <p>Authorize the proficiency testing program to release to HHS all data required to-- (i) Determine the laboratory's compliance with this subpart; and (ii) Make PT results available to the public as required in section 353(f)(3)(F) of the Public Health Service Act.</p> <p>This STANDARD is not met as evidenced by: . Through a review of the Casper 0096D report, proficiency testing records, lack of documentation and interview with staff, it was determined the laboratory failed to provide the proficiency testing organization with the CLIA certification number to allow for reporting of Proficiency testing results to Arkansas Department of Health (ADH) for two of two proficiency testing events in 2021 Survey Findings follow: A. A review of Casper 0096D report for UAMS South Central revealed no proficiency testing scores for the Hematology, Chemistry and Endocrinology in 2021 for two of two proficiency testing events. B. A review of American Proficiency Institute (API) performance summary for the first and second Proficiency testing event of 2021 revealed "CLIA number not on file" for UAMS South Central Laboratory. C. Upon request the laboratory could not provide documentation that the proficiency testing results for two of two testing events in 2021 had been reported to ADH. D. In an interview on 7/17/2021 at 10:30, laboratory personnel #3, stated the laboratory changed proficiency testing program in December of 2020 from CAP to API and failed to report the CLIA number to API resulting in the proficiency testing score not being transmitted to ADH.</p>