

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 05D0557525	(X3) Date Survey Completed 01/14/2020
Name of Provider or Supplier Omid S Shaye Md	Street Address, City, State 7320 Woodlake Ave Ste 330, West Hills, CA	
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
D2087	<p>ROUTINE CHEMISTRY CFR(s): 493.841(a)</p> <p>Failure to attain a score of at least 80 percent of acceptable responses for each analyte in each testing event is unsatisfactory analyte performance for the testing event.</p> <p>This STANDARD is not met as evidenced by: Based on reviews of analyte performance for the second quarter (Q2-2018), third quarter (Q3-2018) first quarter (Q1-2019), and second quarter (Q2-2019) of the American Association of Bioanalysts (AAB) proficiency testing performance summary records, (18) randomly selected patients' test requisitions and final patient test report (medical records), quality control review from 05/02/2018 to 12/18/2019, proficiency testing (PT) result reports, and interview with the laboratory director(LD) and testing personnel (TP) it was determined that the laboratory failed to attain a score of at least 80 percent of acceptable responses for Sodium (NA),Chloride (CL), Albumin (ALB), Glucose (GLU) and Blood Urea Nitrogen (BUN). The findings included: a. AAB reported Proficiency Testing scores: Analyte Event Score % ALB Q2 2018 60 NA Q3 2018 40 GLUC Q1 2019 40 BUN Q1 2019 60 CL Q2 2019 60 b. Patient test results reviewed covering period from 05/02/2018 to 12/18/2019, the laboratory analyzed and reported Sodium (NA), Chloride (CL), Albumin (ALB), Glucose (GLU) and Blood Urea Nitrogen (BUN tests during the time cited the laboratory received five (5) unsuccessful proficiency scores of Q2, 2018, Q3, 2018, Q1, 2019 and Q2, 2019. c. The Laboratory director and testing person confirmed (1/14 /2019, 14:00) that the laboratory received the above unsuccessful proficiency testing scores. d. The laboratory annual testing declaration (01/10/2020) for routine chemistry (NA, CL, ALB, GLU and BUN included) estimated that a total test volume of 91,806.</p>