

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 32D2163600	(X3) Date Survey Completed 02/05/2024
Name of Provider or Supplier New Mexico Foot & Ankle Institute	Street Address, City, State 4343 Pan American Freeway Ne #234, Albuquerque, NM	
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
D0000	An onsite recertification survey conducted on February 05, 2024, at New Mexico Foot & Ankle Institute found the laboratory to be in compliance with the CLIA regulations found at 42 CFR, Part 493 Laboratory Requirements, with standard deficiencies cited.
D5213	<p>EVALUATION OF PROFICIENCY TESTING PERFORMANCE CFR(s): 493.1236(b)(1)</p> <p>The laboratory must verify the accuracy of any analyte or subspecialty without analytes listed in subpart I of this part that is not evaluated or scored by a CMS-approved proficiency testing program.</p> <p>This STANDARD is not met as evidenced by: Based on review of American Proficiency Institute (API) Proficiency Testing (PT) records and interview with staff, the laboratory failed to have documentation of verifying the accuracy of analytes that were not graded by the proficiency testing program for 2 of 3 Microbiology Events in 2023. Findings included: 1. Review of the 2023 API proficiency testing records revealed the following events with Not Graded performance scores: API 2023 Microbiology 1st Event The following analytes received a performance score of Not Graded: a. Aspergillus fumigatus. Sample NAF-02 b. Candida tropicalis. Sample UTI-01 c. Resistance Gene CTX-M. Samples UTI-01, UTI-03, UTI-04 d. Resistance Gene IMP. Samples UTI-01, UTI-03, UTI-04 e. Resistance Gene mecA. Samples UTI-01, UTI-02, UTI-03, UTI-05 f. Resistance Gene NDM. Samples UTI-01, UTI-03, UTI-04 g. Resistance Gene qnrA. Samples UTI-01, UTI-03, UTI-04 h. Resistance Gene vanA/B. Samples UTI-01, UTI-02, UTI-03, UTI-04, UTI-05 API 2023 Microbiology 2nd Event The following analytes received a performance score of Not Graded: a. Resistance Gene CTX-M. Samples UTI-07, UTI-09 b. Resistance Gene IMP. Samples UTI-07, UTI-09 c. Resistance Gene mecA. Samples UTI-06, UTI-07, UTI-08, UTI-09, UTI-10 d. Resistance Gene NDM. Samples UTI-07, UTI-09 e. Resistance Gene qnrA. Samples UTI-07, UTI-09 f.</p>

Resistance Gene vanA/B. Samples UTI-06, UTI-07, UTI-08, UTI-09, UTI-10 2. In an interview on 02/05/2024 at 01:15 pm, the director of laboratory services was asked to provide documentation of verifying the accuracy of the proficiency testing scores that were not graded. No documentation was provided. This confirmed the above findings. Word Key: CTX-M = Class A extended spectrum beta-lactamase enzymes IMP = Imipenemase mecA = mecA resistance gene NDM = New Delhi metallo-beta-lactamase qnrA = qnrA resistance gene vanA/B = vanA/B resistance genes