

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 04D0468584	(X3) Date Survey Completed 03/19/2026
Name of Provider or Supplier Fayetteville Diagnostic Clinic	Street Address, City, State 3344 North Futrall Drive, Fayetteville, 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
D6032	<p>LABORATORY DIRECTOR RESPONSIBILITIES CFR(s): 493.1407(e)(14)</p> <p>(e)(14) Specify, in writing, the responsibilities and duties of each consultant and each person, engaged in the performance of the preanalytic, analytic, and postanalytic phases of testing, that identifies which examinations and procedures each individual is authorized to perform, whether supervision is required for specimen processing, test performance or results reporting, and whether consultant or director review is required prior to reporting patient test results.</p> <p>This STANDARD is not met as evidenced by: . Based upon review of personnel files for testing personnel listed on the form CMS-209, lack of documentation, and interviews with laboratory staff, the laboratory director failed to authorize one of four testing personnel reviewed to perform testing without direct supervision. Survey findings include: A) Review of personnel files for four testing personnel revealed testing personnel (# 7 as listed on the form CMS 209) lacked written authorization from the laboratory director to perform moderately complex testing without direct supervision. B) Upon request the laboratory was unable to provide the laboratory director's written authorization for the testing personnel (# 7 on the form CMS 209) to perform and report moderately complex tests. C) In an interview, at 10:15 a.m. on 3/19/26, laboratory staff member #3 (as listed on the form CMS 209) confirmed the lack of written authorizations to perform tests for the testing personnel identified above and the testing personnel had performed and reported moderately complex tests.</p>