

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 51D2118832	(X3) Date Survey Completed 11/13/2025
Name of Provider or Supplier Huntington Hospitalist Group	Street Address, City, State 4540 Us Rt 60, Huntington, WV	
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	A routine recertification survey was conducted at Huntington Hospitalist Group on November 13, 2025, by the West Virginia Office of Laboratory Services. The laboratory was assessed for compliance with the regulations under 42 CFR 493, Requirements for Laboratories. Specific deficiencies cited are explained below.
D5433	<p>MAINTENANCE AND FUNCTION CHECKS CFR(s): 493.1254(b)(1)</p> <p>(b)(1)(i) Establish a maintenance protocol that ensures equipment, instrument, and test system performance that is necessary for accurate and reliable test results and test result reporting. (b)(1)(ii) Perform and document the maintenance activities specified in paragraph b(1)(i) of this section.</p> <p>This STANDARD is not met as evidenced by: Based on review of written policies and procedures for toxicology, maintenance logs for the ABSciex 4500 analyzer, lack of documentation, and interview with the laboratory director (LD) and testing personnel (TP1), the laboratory failed to document the monitoring of daily injections and the dates of column replacement for the ABSciex 4500 analyzer, per established protocol, from January 2025 thru date of survey. Findings: 1. Review of the "Mass Spectrometry Toxicology Procedure with B-Glucuronidase Extraction" policy identified an established maintenance protocol for the ABSciex 4500 analyzer stating "analytic columns need to be replaced approximately each 1000-2000 injections...using a preventative maintenance approach that depends on the number of daily injections." 2. Review of the ABSciex 4500 analyzer monthly maintenance logs (January 2025 thru date of survey) revealed specific areas for recording the running total number of daily injections since last column change and the date of column replacement. The number of daily injections and column replacement dates were not documented on 11 of 11 monthly maintenance logs reviewed. No other documentation indicating that the number of daily injections and dates of column replacement had been monitored could be</p>

located. 3. During an interview 11/13/2025 at 11:15 AM, the LD and TP1 verified that monitoring of the number of daily injections and dates of column replacement had not been documented on the monthly maintenance logs for the ABSciex 4500 analyzer.