

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 46D0523585	(X3) Date Survey Completed 11/19/2020
Name of Provider or Supplier Uuhc Midvalley Dermatology - Mohs Laboratory	Street Address, City, State 243 East 6100 South, Murray, UT	
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
D5311	<p>SPECIMEN SUBMISSION, HANDLING, AND REFERRAL CFR(s): 493.1242(a)</p> <p>The laboratory must establish and follow written policies and procedures for each of the following, if applicable: (1) Patient preparation. (2) Specimen collection. (3) Specimen labeling, including patient name or unique patient identifier and, when appropriate, specimen source. (4) Specimen storage and preservation. (5) Conditions for specimen transportation. (6) Specimen processing. (7) Specimen acceptability and rejection. (8) Specimen referral.</p> <p>This STANDARD is not met as evidenced by: Based on direct observation procedure manual review, and interview with staff, the laboratory lacked a procedure for preparation staff to follow for splitting frozen samples to embed, cut and stain prior to review by the dermatologist for determination of presence or absence of previously diagnosed tumor. Findings include: 1. Sample processing was reviewed on 11/19/2020 at approximately 8:40 A.M. for specimen M1495-20. Two staff members processed the specimen using two cryostat instruments. 2. Laboratory procedure manual included instructions for staff to label the specimen prior to placing the slide(s) into the Hematoxylin and Eosin stain processor. 3. Staff was observed labeling the slide with the specimen section after being through the stain processor. 4. In an interview with staff on 11/19/2020 at approximately 8:45 A.M. staff confirmed the procedure lacked instructions for a method to transfer information to both staff members splitting the sample for processing to ensure specimen integrity is maintained throughout specimen processing,</p>