

<b>Statement of Deficiencies</b>	<b>(X1) Provider/Supplier/CLIA Identification Number</b>  46D0523585	<b>(X3) Date Survey Completed</b>  04/17/2018
<b>Name of Provider or Supplier</b>  Uuhc Midvalley Dermatology - Mohs Laboratory	<b>Street Address, City, State</b>  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.		

<b>(X4) ID Prefix Tag</b>	<b>Summary Statement of Deficiencies</b>
<b>D6054</b>	<p><b>TECHNICAL CONSULTANT RESPONSIBILITIES</b> CFR(s): 493.1413(b)(9)</p> <p>The technical consultant is responsible for evaluating and documenting the performance of individuals responsible for moderate complexity testing at least annually, after the first year.</p> <p>This STANDARD is not met as evidenced by: Based on lack of documentation, patient test record review, and interview with staff, the laboratory failed to document competency performance for 3 of 5 testing personnel (not including the director) performing moderate complexity tests at least annually after the first year of testing for competency evaluations reviewed from May 2016 to April 17, 2018. Findings include: 1. The laboratory technical consultant failed to record competency evaluations for 3 testing persons, (1, 2, and 6) performing potassium hydroxide preparations (KOH) using the required competency evaluation elements from May 2016 to April 17, 2018. 2. Patient record review includes documentation testing persons 1, 2, and 6 perform moderate complexity testing as evidenced by their signature as performing KOH testing for: Patient # 20457692 on 06/15/2016 by testing person #1, Patient # 05667829 in September 2016 by testing person #2; and for Patient # 07056559 on 02/21/2018 by testing person #3. 3. In an interview conducted on 04/17/2018 at approximately 5:00 P.M., staff confirmed all staff members performing the moderately complex KOH did not have documentation of annual competency evaluations for testing performed in 2016 and 2017.</p>