



Date: March 28, 2017

To: ALI Clients

From: Dr. Orin Buetens, Medical Director, Affiliated Laboratory Inc.

Subject: Transition of Maternal Screens from Integrated Genetics to ARUP

Effective Monday, April 3, ALI will discontinue sending 'Maternal Screens' to Integrated Genetics and will transition this testing to our primary reference lab, ARUP. Sending testing to ARUP will allow us to be able to have results post directly in the patient's EMR and eliminate separate manual reports. Testing has been interfaced with ARUP.

Cerner has been updated to reflect the new order codes as follows:

- 0080434 MS ONLY, Maternal Serum Screen, Alpha Fetoprotein (Only) (82105)
- 0080269 AFP MS4, Maternal Serum Screen, Alpha Fetoprotein (82105), hCG (84702), Estriol (82677), and Inhibin A (86336)
- 0081062 MS INT-1 Maternal Serum Screening, Integrated, Specimen #1, PAPP A (84163)
- 0081064 MS INT-2 Maternal Serum Screening, Integrated, Specimen #2 - AFP (82105), hCG (84702), Estriol (82677), Inhibin A (86336)
- 0081293 MS SEQ-1 Maternal Screening, Sequential, Specimen #1, hCG (84702), PAPP A (84163)
- 0081294 MS SEQ-2 Maternal Screening, Sequential, Specimen #2, AFP (82105), hCG (84702), Estriol (82677), Inhibin A (86336)

On or after April 3, there will be a short transition period to ensure there is not an interruption in testing. If a patient already has an INT1 or a SEQ1 sent to Integrated Genetics, ALI will send the subsequent INT2 and SEQ2 to them as well.

Attached is the 'Patient History Form' from ARUP for maternal testing that will need to be filled out instead of the Integrated Genetics form. If an Integrated Genetics form is sent and ALI can send the testing to ARUP, ALI will attach an ARUP form so that it will be performed there.

NOTE: You can also find this form on the ARUP website: <http://ltd.aruplab.com/Tests/Pdf/17>

Thank you