

VALUE ASSIGNMENT FOR BIO-RAD
MASTER LOT 5401(1-3) Exp date: 2020-Jun-30

AccuBind® ELISA	54011		54012		54013	
	Mean	Range	Mean	Range	Mean	Range
Liquichek Maternal Serum 1st Trimester						
hCG in mIU/mL	5291.67	3545.42-7037.92	22367.4	14986.16-29748.64	49589.8	33225.17-65954.43
hCG-XR in mIU/mL	4170.83	2794.46-5547.21	20563.67	13777.66-27349.68	42958	28781.86-57134.14
PAPP-A in µg/ml	3.93	2.63-5.23	13.30	8.91-17.69	34.22	22.93-45.52
fβ-hCG-XR in ng/mL	13.17	8.83-17.52	59.47	39.85-79.10	120.13	80.48-159.77

Note 1: The hCG and hCG-XR data was obtained by diluting the sample on a 1:1000 and 1:100 dilution respectively. The dilution factor was later applied to generate the correct value for each level.

Note 2: PAPP-A data is reported in µg/ml. To convert µg/ml into mIU/L, multiply the values by 156.25.
Ex. 32 µg/ml x 156.25 = 5000 mIU/L

DOCUMENT HISTORY

 PREPARED BY: NSW DEPT: QC

 VERIFIED BY: A Shatola DEPT: QA

 APPROVED BY: [Signature] DEPT: Administration

EFFECTIVE DATE: 2018-Sep-14

REVISION: 0

DCO: N/A