PRC Case Summary Report For

Serology Alert:

EBV IgG Ab=Positive
CMV Total Ab=Positive

Issue Resolutions

Tissue Is	ssue Description	Resolution Comments	Date Submitted
-----------	------------------	---------------------	----------------

ς	n	۵	ci	m	0	n	c

ase #							
pecimen ID	Tissue	RNA Integrity Number (RIN)	Image ID	Slide ID	Autolysis	Comments	Inventor Status
	Adipose tissue	Pending QA	83964	3046853	1	2 pieces; <5% fibrous content	Acceptabl
	Skin	Pending QA	83965	3046854	0	6 pieces; 5-10% dermal fat; well trimmed	Acceptabl
	Nerve - tibial	Pending QA	83966	3046855	1	2 pieces; 20% external and internal fat content	Acceptabl
	Artery - tibial	Pending QA	83967	3046856	1	2 pieces; no plaques; well trimmed	Acceptab
	Muscle, skeletal	Pending QA	83968	3046857	1	2 pieces; 1% fat; well dissected	Acceptab
	Suprapubic skin	Pending QA	83969	3046858	0	6 pieces; 5% dermal fat; well trimmed	Acceptab
	Thyroid gland	Pending QA	83970	3046859	1	2 pieces; no lesions	Acceptab
	Adrenal glands	Pending QA	83958	3046860	1	2 pieces; 70% external fat in 1, 40% fat in other	Acceptab
	Omentum	Pending QA	83971	3046861	0	4 pieces; 5% fibrous content	Acceptab
	Spleen	Pending QA	83972	3046862	1	2 pieces; no congestion	Acceptab
	Lung	Pending QA	83973	3046863	1	2 pieces; no fibrosis; focal alveolar, bronchial and peribronchial collections of pigmented macrophages	Acceptab
	Pancreas	Pending QA	83974	3046864	1	2 pieces; focal periductal fibrosis; 10% external fat content; 5% internal fat	Acceptab
	Mammary tissue (breast)	Pending QA	83975	3046865	1	2 pieces; lobular and ductal elements in predominantly fibrous stroma; 10% fat content	Acceptab
	Aorta	Pending QA	83976	3046866	1	6 pieces; mild focal plaque formation	Acceptab
	Atrial appendage	Pending QA	83977	3046867	0	2 pieces; no fat and <1% fibrous content	Acceptab
	Vagina	Pending QA	83978	3046868	0	6 pieces; focally sloughed surface	Acceptab
	Heart	Pending QA	83959	3046869	1	2 pieces; scattered enlarged myofibers; slight increase of interstitial fibrous tissue	Acceptab
	Coronary artery	Pending QA	83979	3046870	1	2 pieces; moderately occlusive fibroatheromatous plaque; 1 piece has 40% untrimmed external adipose content	Acceptab
	Uterus	Pending QA	83980	3046871	0	2 pieces; atrophic endometrium in 1 piece with myometrial predominance; myometrium only in other piece (in this cut)	Acceptab
	Esophagus - muscularis	Pending QA	84030	3046872	1	6 pieces; well dissected muscularis propria	Acceptab
	Gastroesophageal junction	Pending QA	83981	3046873	1	6 pieces; well dissected muscularis propria	Acceptab
	Ileum	Pending QA	83982	3046874	1	6 pieces; largest piece has a half dozen lymphoid nodules; 1 piece has a single nodule; others have only autolyzed mucosa and submucosa; LCM	Acceptab
	Esophagus - mucosa	Pending QA	83983	3046875	1	6 pieces; focal submucosal glands in 2 pieces	Acceptab
	Stomach	Pending QA	84031	3046876	2	6 pieces; mucosal autolysis varies from slight to severe; muscularis missing on 1 piece	Acceptab
	Colon	Pending QA	84033	3046877	2	6 pieces; mucosal autolysis varies from slight to severe	Acceptab
	Sigmoid colon	Pending QA	83987	3046878	1	6 pieces; well dissected muscularis propria	Acceptab
	Ovary	Pending QA	83988	3046879	0	2 pieces; 1 with numerous corpora albicantia	Acceptab

^{*}Autolysis key: 0 = none 1 = mild 2 = moderate 3 = severe

Issues

^{*}Mouse over — to view prosector's comments

Specimen ID	Issue Description	Pending Furth	er Follow Up	Resolved	Resolution Comments			
General Informati	ion							
Overall Staining of Slides			Overall Processing/Embedding					
very good			very good					
Any additional comm	ments from PRC							
Well dissected.								
Submissions								
Report Submitted By caHUB Pathologist(s)			Date Summary	Report Submitted		Version		
						V1		
Data Manager QA	Review							
Reviewed By			Review Date					
Attachments								
Tissue		Caption			File			

Disclaimer: This report has been generated for research purposes only and is not intended for clinical use. Specimen processing and interpretation have not been performed in a CLIA-certified laboratory.

caHUB CDR DS v6.7