

Laboratory Technical Bulletin

Date: February 2018

Effective Date: 2/27/18

Title: Laboratory Report Changes (Key, Abnormal, Critical)

Test: Various

Explanation of change:

Currently laboratory reports do not contain a key or legend describing flags that may appear. In addition, alphanumeric results from CMC are currently flagged as high (H) instead of abnormal (A) and a critical value is flagged as a panic (*P).

As of February 27 2018, reports will include a flag key and alphanumeric results will flag as abnormal instead of high. Also, for all testing the traditional *P will be replaced with *C, indicating a critical.

Please review changes below as well as the attached list of alphanumeric testing performed at CMC.

KEY: [H = High L = Low A = Abnormal *C = Critical # = Significant Change]

	CURRENT	NEW	
Alphanumeric Test	H = High	A = Abnormal	
ALL Critical Values	*P = Panic	*C = Critical	

Please contact the laboratory at (607)274-4474 with any questions.

200	Date	2/27/18	
Dr. Daniel Sudilovsky, Laboratory Medical Director		-	
Tr. B.	Date	2-27-18	
Dr. Daniel Sudilovsky, Laboratory Medical Director Toni Burger, Laboratory Administrative Director	Date	2-27-18	

Test ID	NAME	FLAG
BFCRY	Fluid Crystals	Α
DSUE	Drug Screen UR ED/Pain Clinic	Α
DSUOPI	Urine Opiates Screen	Α
DSUTC	THC & Cocaine Urine Screen	Α
GCCHL	GC/Chlamydia RNA	Α
HAIGM	Hepatitis A IgM	Α
HBCIGM	Hepatitis B Core IgM	Α
HBSAB	Hepatitis B Surface Antibody	Α
HBSAG	Hepatitis B Surface Antigen	Α
HCV	Hepatitis C Antibody	Α
HIV	HIV 1&2 AB	Α
HIVR	HIV Ab Rapid	Α
HPV	Human Papilloma Virus RNA	Α
HPVG	HPV 16, 18/45 Genotype	Α
MAL	RBC Parasite Prep	*C
MONO	Monospot	Α
POCFLUAB	Influenza A & B Molecular	Α
POCRST	Rapid Strep Molecular	Α
POCUA	POC Urinalysis	Α
POCUPREG	POC Pregnancy, Urine	Α
POSTV	Semen Analysis Post Vasectomy	Α
RPRNEO	RPR, Neonate (<28 Days)	Α
RUB	Rubella Screen	Α
SC	Sickle Cell Screen	Α
SYPH	Syphilis IgG w/reflex RPR	Α
TRICHVAG	Trichomonas vaginalis RNA	Α
UA	Urinalysis w/Refl Micro/Cult	Α
UACE	Urine Acetone	Α
UBLO	Urine Blood	Α
UGLUDIPST	Urine Glucose	Α
UPRO	Urine Protein	Α