

4 QC result

Material Used : UC control

UC Control -H		UC Control -H Assay value			Status	
Parameter	Result	Upper limit		Lower Limit		
Urobilinogen(URO)	1.0	1	+	4	+	Pass
Blood(Hemoglobin)	2.0	1	+	3	+	Pass
Bilirubin(BIL)	2.0	1	+	3	+	Pass
Ketones*(KET)	2.00	1	+	3	+	Pass
Glucose(GLU)	2.0	1	+	3	+	Pass
Protein(PRO)	2.0	1	+	4	+	Pass
pH(pH)	8.5	7		9		Pass
Nitrite(NIT)	+	+				Pass
Leukocytes(LEU)	3.0	2	+	3	+	Pass
Creatinine(CRE)	NA	100.0	mg/dl	300.0	mg/dl	Fail
Albumin(ALB)	NA	150.0	mg/dl	over	mg/dl	Pass
Specific Gravity(S.G)	1.025	1.018		1.032		Pass

RESULT REVIEW

15/09/20 17:12 Ver.1

CIHR

PAPER FEED

MENU

ERROR:00BB

RACK:E003-03 ID:*****

C.00000002 Strip 9A

09/09/20 18:49

*URO 1+ 2.0 mg/dL

*BLD 2+ 0.15 mg/dL

?BIL 3+ 2.0 mg/dL

*KET 2+ 30 mg/dL

*GLU 2+ 250 mg/dL

*PRO 2+ 100 mg/dL

pH 8.5

*NIT +

*LEU 3+ 500 c/uL

S.G 1.025

COLOR L YELLOW!

CLOUD -

EDIT ID

SEARCH

SELECTION START

OUTPUT

VIEW NORMAL