

Analyte	Instrument	Result Value	Standard Unit
X Specific Gravity	TransAsia Laura urine analyser	1.025	-
X Glucose (urine)	TransAsia Laura urine analyser	4+	-
Legend @ : Acceptable X : Unacceptable # : Not Evaluated ⌚ : Delayed Result Entry			

Problem Classification: _____

Corrective Action: _____

Reviewed by: _____

Dated: _____

MICROCRAFT PATHOLOGY LLP (546)

Outlier And Analyte Summary Report

Result Details For Cycle No 210207 and Sample No 01

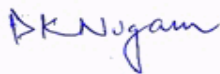
Report Date : 19/07/2021

Instrument : TransAsia Laura urine analyser

Analyte	Standard Unit	Result Value	Accepted Value
@ pH	-	6	6,6.5
X Specific Gravity	-	1.025	1.010,1.015,1.020
X Glucose (urine)	-	4+	+1,+2,+3
@ Protein (Urine)	-	1+	+1,+2
@ Ketone (urine)	-	Negative	Negative
@ Blood (urine)	-	Negative	Negative
@ Bilirubin (urine)	-	Negative	Negative
@ Urobilinogen (urine)	-	Normal	Normal
@ Nitrite (urine)	-	Present	Present

Legend @ : Acceptable
 X : Unacceptable
 # : Not Evaluated
 ⌚ : Delayed Result Entry

Total Parameters	9
Not Evaluated Parameters	0
Evaluated Parameters	9
Outlier Parameters (X)	2
EQAS Score Clinical Path - Urine Routine Chemistry	77.78 %



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End of Report

CA/PA LOG FOR ILC & EQAS OUTLIER

- Date of sample Run: 10/07/2021 Date of CA/PA: 20/07/2021
- Name of Survey: METROPOLIS HEALTH CARE LTD. EQAS
- Sample No: 01

Investigation or Root Cause analysis

- IQC Trend on the day of sample run: NO
- Last calibration status: NA
- Calibration Frequency: NA
- Reagent Lot changed In-between: NO
- Instrument Maintenance: YES
- Clerical Error: NO
- Sample Handling issue: YES
- Any Other issue : NO

Corrective Action Taken:

Sample has been processed after storing at proper temperature and then rerun is done.

Comment and Observation after Corrective Action Taken:

Sr. No	Analyte Name	Reported Value	Target & Acceptable Range	Z-Score	Re-assayed Result	Comment
1	Sp. Gravity	1.025	1.010, 1.015, 1.020	NA	1.015	After Re-assayed
2	Glucose	+4	+1, +2, +3	NA	+2	results are satisfactory and within acceptable range.

Preventive Action planned:

Staff has been trained for receiving & handling the EQAS samples.

Corrective action taken by (Scientific Officer): MR PANKAJ KUMAR 20/07/21

Corrective action Approved by (HOD): Ms PRIYATKA PATIL 20/07/2021

Document No: GEN-09	Document Name: CA/PA Lof For ILC & EQAS Outlier	
Issue No: 01	Issue Date: 01.02.2020	Status: Controlled
Amendment No: 00	Amendment Date: NA	Page 1 of 1
ISSUED BY : QA DEPARTMENT		APPROVED BY : HEAD OF DEPARTMENT

CYCLE No. 210 2021

Sample No: 01

DekAPHAN LAURA

Seq.No:0009

ID:EQAS

COLOR:PALE-Y

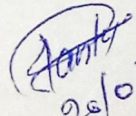
CLARITY:CLEAR

20.07.2021

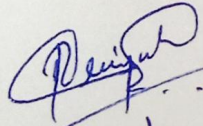
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BLD	NEG		
LEU	NEG		
BIL	NEG		
UBG	NORM		
KET	NEG		
*GLU	100	mg/dl	2+
*PRO	30	mg/dl	1+
pH	6		
*NIT	POS		
SG	1.015		

PERFORMED BY : MR PANKAJ KUMAR
(LAB TECHNICIAN) : 
20/07/2021

APPROVED BY : MS PRIYANKA PATIL
(HOD)


20/7/2021