DOCUMENT NUMBER: SBMC-PPP-0748			
DOCUMENT TITLE: Cxbladder Urine Sampling and Send Out			
DOCUMENT NOTES:			
LOCATION: SBMC-rel	VERSION: 01		
DOC TYPE: SBMC PPP	STATUS: Release		
EFFECTIVE DATE: 24 Apr 2023	NEXT REVIEW DATE: 24 Apr 2025		
RELEASE DATE: 24 Apr 2023	EXPIRATION DATE:		
AUTHOR:	PREVIOUS NUMBER:		
OWNER:	CHANGE NUMBER: SBMC-CR-0409		

Purpose

This procedure provides instructions on how to handle Cxbladder® urine sampling and send out to Pacific Edge Diagnostics laboratory (PED).

Scope

This procedure is intended for all users.

Policy

- Orders for Cxbladder® MUST be electronically placed in KPHC by the provider. Manual lab requisition orders from KP and Non-KP (outside contracted) providers are NOT acceptable. DO NOT PERFORM MANUAL ACCESSIONING.
- Specimen collection for Cxbladder® must occur at the designated lab location(s) for each medical center area. Refer to Attachment A
- Must use collection kit provided by the testing laboratory for specimen collection.
- Do not add any preservative or chemical to the urine.
- Cxbladder® tube MUST BE FILLED to the fill line on the tube.
- DO NOT overlay Cerner accession barcode over vendor barcode on the tube.
- Cxbladder®accession MUST be logged into In Lab status for the order to be electronically transmitted to Pacific Edge Diagnostics.
- Cancel messages in Cerner do not get transmitted to PED. Notify PED if an In Lab status Cxbladder® accession/order/specimen is canceled in Cerner. This will allow PED to cancel the electronically received Cxbladder® order in their lab system and to not expect a specimen from Kaiser.

Testing Lab Contact Information

- PED customer service email: cs-pedusa@pacificedgedx.com
- PED Customer Service: 855-292-5237, Option 1

Safety or Special Safety Precautions

- Refer to the safety manual for general safety requirements.
- Lid from Cxbladder® urine collection cup must be disposed of in a sharps container.

Materials and supplies

Cxbladder® Urine Sampling System (collection kit)

- Urine collection cup
- Urine transport tube inside specimen bag with absorbent pad
- Pre-paid FedEx shipping bag

Specimen sources

• Urine

Specimen storage

- Store unopened Cxbladder® kit out of direct sunlight
- Store at ambient temperature
- Cxbladder® kit has a shelf life of 9 months prior to use. Do not use past the expiry date on the box/tube.

Specimen collection

The test requires a fresh mid-stream urine sample, preferably from the second void of the day. Express the first few seconds of urine flow into the toilet then collect directly into the urine collection cup.

Step	Action		
1	Remove the urine collection cup from the Cxbladder® collection kit		
	and label with patient's name, MRN#, date of birth, and date and		
	time of specimen collection.		
2	Instruct patient to collect mid-stream urine directly into the labeled		
	Cxbladder® urine collection cup until approximately 1/3 of the cup		
	is filled. When completed, screw the lid back on the cup securely.		
2	DO NOT remove the white protective sticker on the lid.		
3	Prior to transferring the urine into the Cxbladder® tube, invert the		
	Cxbladder®urine collection cup several times and then peel back		
	the white protective sticker on the cup to expose the rubber-covered		
	needle. Sampling must be done within one hour of urine collection.		
4	Push the Cxbladder® tube onto the rubber-covered needle and hold		
	in position until the flow stops. Cxbladder® tube must be filled to		
	the fill line. Remove tube and invert tube several times.		
5	Accession Cxbladder® order and label Cxbladder® tube with		
	Cerner accession barcode label and log in specimen. Take care		
	NOT to cover the vendor barcode on the tube with the Cerner label.		
6	Remove the lid from the Cxbladder® urine collection cup and		
	dispose of it in a sharps container. Dispose of urine and collection		
	cup according to your local medical center laboratory's policy.		
7	Place the Cxbladder® tube and absorbent pads into the plastic		
	specimen bag and seal.		
8	Place specimen bag inside the Cxbladder® box and then inside the		
	pre-paid FedEx shipping bags but do not seal the FedEx bag before		
	putting on Cerner transfer list to medical center lab or Sherman		
	Way Regional Reference lab (Kern County and Antelope Valley)		
	for send out to Pacific Edge Diagnostics.		
9	Medical Center lab or Sherman Way Regional Reference lab must		
	log in Cxbladder® specimen before sealing and ship in pre-paid		
	FedEx shipping bags to PED. In Lab status will trigger the electronic transmission of the Cxbladder® order to PED.		
10	Results will transmit via interface to Cerner and KPHC and		
10	provider will get result in basket notification. Results are visible		
	under the Lab tab in Chart Review.		
	under the Late tate in Chart Review.		

Specimen rejection

- Specimen not shipped in ambient temperature
- Specimen not received within 7 days of collection

Reference Range

- Cxbladder Monitor Score of <3.5
- Cxbladder Triage Score of < 4.0

Interpretive Comments

Cxbladder	Assay Description: Cxbladder Monitor is a quantitative assay
Monitor	for recurrent UC that combines the gene expression from five
	mRNA biomarkers (CDK1, MDK, IGFBP5, HOXA13 and
	CXCR2) as measured by reverse transcription quantitative
	polymerase chain reaction (RT-qPCR) from a small sample of
	urine and two clinical factors associated with the patient's prior
	history of UC. An algorithm is applied to these parameters to
	calculate a Cxbladder Monitor score ranging from 0 to 10, and
	using a cut-off of 3.5 identifies those patients who have a low
	probability of recurrent UC.
Cxbladder	Assay Description: Cxbladder Triage is a qualitative assay for
Triage	urothelial carcinoma (UC) that combines the quantitative
	measure of gene expression from five mRNA biomarkers
	(CDK1, MDK, IGFBP5, HOXA13, and CXCR2) as measured
	by reverse transcription quantitative polymerase chain reaction
	(RT-qPCR) from a small sample of the patient's urine and four
	patient characteristics: patient age, sex, smoking history and
	haematuria history. An algorithm is applied to these nine
	parameters to calculate a Cxbladder Triage Score ranging from
	0 to 10 and using a cut-off of 4.0 identifies those patients with a
	low probability of having UC.

Controlled **Document**

Attachment A: Collection Sites for Cxbladder®

Non-Controlled Documents

The following non-controlled documents support this procedure.

- CxBladder Instructions for Use Pacific Edge Diagnostics Laboratory
- CxBladder sample result report

Author

Marian Azuma, CLS

Attachment A: Collection Sites for Cxbladder®

Kraemer 2 MOB Laboratory Alton/Sand Canyon Building 2 MOB Laboratory Antelope Valley MOB Laboratory Chester MOB Laboratory Stockdale MOB Laboratory Tehachapi MOB Laboratory	
Laboratory Antelope Valley MOB Laboratory Chester MOB Laboratory Stockdale MOB Laboratory	
Antelope Valley MOB Laboratory Chester MOB Laboratory Stockdale MOB Laboratory	
Chester MOB Laboratory Stockdale MOB Laboratory	
Stockdale MOB Laboratory	
•	
Tehachapi MOB Laboratory	
<u> </u>	
Orchard MOB Laboratory	
Baldwin Park Medical Center Laboratory	
Diamond Bar MOB Laboratory	
Fontana Medical Center Laboratory - MOB 3	
Victorville (High Desert) MOB Laboratory	
Redlands MOB Laboratory	
San Bernardino MOB Laboratory	
Ontario/Vineyard Bldg. D MOB Laboratory	
Normandie North	
Panorama City Medical Office Laboratory	
Santa Clarita Specialty MOB2 Laboratory	
Murrieta MOB Laboratory	
Iris 2 MOB Laboratory	
Riverside Medical Center Laboratory	
Garfield MOB Laboratory	
Otay Mesa MOB Laboratory	
San Marcos MOB Laboratory	
San Diego Zion Medical Center Laboratory	
Vandever MOB Laboratory	
Pasadena/Foothill MOB Laboratory	
4900 Laboratory	
West Los Angeles Medical Center Laboratory	
Woodland Hills Medical Center Laboratory	

Regional Parent Document Reference Number: SCPMG-PPP-0532 Rev: 01

Signature Manifest

Document Number: SBMC-PPP-0748 **Revision:** 01

Title: Cxbladder Urine Sampling and Send Out

Effective Date: 24 Apr 2023

All dates and times are in Pacific Standard Time.

Preanalytic Regional

Initial Approval

Name/Signature	Title	Date	Meaning/Reason
Jay Raymund Castaneto (K258559)	Assistant Lab Director	17 Apr 2023, 12:18:38 PM	Approved

Operations Director Approval

N (0)		ls.	
Name/Signature	Title	Date	Meaning/Reason
Janice Wolf (K119893)	Director Operations Area Lab	17 Apr 2023, 02:16:02 PM	Approved

Medical Director Approval

Name/Signature	Title	Date	Meaning/Reason
Sony Wirio (A478893)	Pathologist, Medical Director	20 Apr 2023, 10:44:32 AM	Approved