Urine Testing Algorithm in LTC/DSL

Long Term Care - Designated Supportive Living | Older Adults



Do not test urine for infection for:

- changes in color, cloudiness & smell alone catheter insertion or change

7	•	Multiple Sclerosis: see ACTT/TOP Multiple Sclerosis & Management (
く	•	CPG Neurogenic bladder: see Alberta SCI Bladder Management Pathy

Of Urinary Tract Infection wav

Resident Label

If you suspect the resident has a UTI:

Assess for Delirium

- •Search Insite for: Delirium, Seniors Knowledge Topic, or
- •Use site specific assessment tool

Push fluids for 24 hours

- Unless on fluid restriction

Assess non-specific changes such as:

- Alteration of cognitive/mental status from baseline
- Lethargy
- Weakness

- Malaise
- Falls
- •Irritable and/or aggressive behaviour

By addressing these potent	ial	causes:		
Depression		Dehydration		Date/Time:
☐ Infections (respiratory, skin/soft tissue)		Drug interactio	ns/side effects	1
Constipation or urinary retention		Sleep/Environn	nent changes	
☐ Hypoxia/Ischemia		Seizures/post s	eizure state	Signature:
☐ Hyper/Hypoglycemia		Pain		1
		Restraints		1

Review Goals of Care Designation / Align further treatment accordingly

Individualize assessment based on resident's ability to verbalize symptoms • Use physical assessment to determine following criteria:							
□ No catheter	☐ Catheter						
At least one of the following:		Date/Time:					
☐ Acute dysuria / burning sensation with voiding	☐ No other identifiable cause of infection						
OR	AND one or more of the following:	0 0 0 0					
☐ Temp >38°C or 1.1°C above baseline on 2 consecutive occasions (4-6 hr apart) Temp 1 Temp 2	☐ Temp >38°C or 1.1°C above baseline on 2 consecutive occasions (4-6 hr apart) Temp 1Temp 2	Signature:					
PLUS one or more of the following:	☐ New flank or suprapubic pain or tenderness	0 0 0 0 0					
☐ New or increased urinary frequency, urgency, incontinence	Rigors/ Chills	0 0 0 0					
☐ New flank or suprapubic pain or tenderness	☐ New onset delirium						
Gross hematuria							

Use SBAR to communicate all of the above to prescriber • Indicate urgent if required Are above criteria met?



Order urinalysis and urine culture



- The role of urine C&S is to guide selection of antibiotic therapy
- Complete all fields on laboratory requisition including signs & symptoms and current or recent antibiotic use
- Repeating C&S after antibiotic therapy is NOT necessary unless typical UTI signs and symptoms persist.

If mild symptoms

Await results of urine C&S before starting treatment

If moderate to severe symptoms start empiric antibiotic therapy For treatment recommendations refer to www.BugsandDrugs.org

Discuss antibiotic therapy with pharmacist and health care team as needed:

with recommendations in guidelines / Bugs & Drugs

☐ When C&S results are available, ensure targeted antibiotic

☐ Review allergies against antibiotic choice



If above criteria **NOT** met (no UTI symptoms) Do not test urine for infection

- Continue to monitor for 24-48 hours
- Apply interventions as per assessment above
 - Document findings

Improvement or UTI not suspected?

Do NOT collect urine for urinalysis or urine culture



No improvement

& suspected UTI?

☐ Verify antibiotic choice and duration of therapy is consistent

therapy ordered

Verify antibiotic dosage is appropriate for kidney function



Date/Time:

C&S Results (From Lab or Netcare)

- Bacteria in the urine (at any bacterial colony count) does not indicate a UTI unless there are signs or symptoms that are due to a UTI
- More than three organisms usually indicates contamination and the need to collect a new specimen
- The frequency of asymptomatic bacteriuria increases with age and is common among LTC/DSL residents















for more information visit www.ahs.ca/asab Published January 2023