January 31, 2024, 1:00 PM - 2:00 PM

LTC Provider Call

Nursing/Skilled Nursing Facilities & ICF/IID

If you see this screen, you are in the right place, but we have not yet started. We will begin shortly.

All lines are muted. Lines will be muted throughout the program.

Submit questions to LTC@health.ok.gov.

(Questions in the online Q&A chat will be answered in the FAQ document, not on the call.)

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QIN-QO Quality Innovation Network -Quality Improvement Organizations CENTERS FOR MIDICAR & MEDICALD SERVICES ACUALITY IMPROVEMENT & INNOVATION GROUP

Quality Improvement Facilitators in Oklahoma: •Micki Reyman, MS, RN (mreyman@telligen.com) •Morgan Satterlee, LPN (msatterlee@telligen.com) •Tamara Carter, RN (tcarter@telligen.com) •Nikki Hale, RN (nhale@telligen.com)

Telligen Updates

- Telligen's Infection Prevention and Control Resource Page: <u>https://www.telligenqiconnect.com/infectionpreventionandcontrol/</u>
- Telligen's Assessment Dashboard: <u>https://portal.telligenqiconnect.com/rdc/home/topicDriven_ua.jsp?topic=config%2Funauth%2Fasse</u> <u>ssmentDashboard.xml&pageID=1</u>
- Registration Preventing Harm and Risks of Opioid Overdose in LTC: What's Your Role? <u>https://telligen.zoom.us/webinar/register/WN_aLHpldUwQg6GM4JbtsQ_lw#/registration</u>

 General Telligen QI Connect Website: <u>https://www.telligenqiconnect.com/</u>



MDS Updates

Wednesday, January 31, 2024

Diane Henry, RN State RAI and OASIS Education Coordinator Quality Improvement and Evaluation Service



MDS Training

• MDS Training: February 29th and March 1st

- Gordon-Cooper Shawnee
- Registration will be open approximately two weeks prior to training
- MDS Training webpage: <u>https://oklahoma.gov/health/health-education/data-and-statistics/quality-improvement-and-evaluation-service/minimum-data-set/training-and-workshops.html</u>
- Look for GovDelivery reminder for training and registration information
- May contact me at: (405) 426-8159 or MDShelp@health.ok.gov

Form 283 Reminders

Wednesday, January 31, 2024

Aletha Bigham Complaint & Incident Coordinator Long Term Care Service



January 31, 2024

Healthcare Associated Infections/Antibiotic Resistance Prevention Program Updates

Jeneene Kitz, BSN, RN, CIC HAI/AR Prevention Program Manager Infectious Disease Prevention and Response

Rhonda McComas, BSN, RN Lead Long Term Care Infection Preventionist Infectious Disease Prevention and Response



NHSN COVID-19 Reporting

Continue following CMS guidelines



When to call Infectious Disease Prevention and Response (Acute Disease)



What is Reportable?

https://oklahoma.gov/content/dam/ok/en/health/health2/aemdocuments/prevention-and-preparedness/acute-diseaseservice/disease-information/disease-reporting/updatedreportable-condition-poster.pdf



REPORTABLE DISEASES/ CONDITIONS

The following diseases are to be reported to the OSDH by PHIDDO or telephone (405-426-8710) immediately upon suspicion, diagnosis, or positive test.

Anthrax*	Hepatitis B during pregnancy (HBsAg+)
Bioterrorism - suspected disease*	Measles (Rubeola)
Botulism	Meningococcal invasive disease
Diphtheria	Novel coronavirus
Free-living amebae infections causing primary	Novel influenza A
amebic meningoencephalitis	Outbreaks of apparent infectious disease

Orthopox viruses (i.e., Smallpox, Monkeypox)* Plaque* Poliomyelitis Rabies Typhoid fever Viral hemorrhagic fever*

The following diseases are to be reported to the OSDH by secure electronic data transmission within one working day (Monday through Friday, State holidays excepted):

Acid Fast Bacillus (AFB) positive smear (only if no additional testing is performed or subsequent testing is indicative of Mycobacterium tuberculosis Complex) AIDS (Acquired Immunodeficiency Syndrome) Anaplasma phagocytophilum infection Brucellosis* California serogroup virus infection Campylobacteriosis Chikungunya virus infection Congenital rubella syndrome Cryptosporidiosis Cyclosporiasis Dengue fever Eastern equine encephalitis virus infection Escherichia coli O157, O157;H7 or a Shiga toxin producing E. coli (STEC) Ehrlichiosis Haemophilus influenza invasive disease Hantavirus infection, without pulmonary syndrome Hantavirus pulmonary syndrome Hemolytic uremic syndrome, postdiarrheal Hepatitis A infection (Anti-HAV-IgM+) Hepatitis B infection (If any of the following are positive, then all test results on the hepatitis panel must be reported: HBsAg+, anti-HBc-IgM+, HBeAg+, or

Available 24 Hours a Day

-

HBV DNA+. For infants \$18 months, all hepatitis B related tests ordered, regardless of test result, must be reported.) Hepatitis C infection in persons having jaundice or ALT > or = 200 with laboratory confirmation. (If hepatitis C EIA is confirmed by NAT for HCV RNA, or s/co ratio or index is predictive of a true positive then report results of the entire hepatitis panel. For infants s18 months, all hepatitis C related tests ordered, regardless of test result, must be reported. Positive HCV RNA are reportable by both laboratories and providers.) HIV (Human Immunodeficiency Virus) Infection (All tests indicative of HIV infection are reportable by laboratories and providers. For infants ≤ 18 months, all HIV tests ordered, regardless of test result, must be reported.) Influenza associated hospitalization or death Legionellosis Leptospirosis Listeriosis Lyme disease Malaria Mumps Pertussis Powassan virus infection Peitterneie O Fever* Rubella

Salmonellosis SARS-CoV-2 (COVID-19) Shigellosis Spotted Fever Rickettsiosis (Rickettsia spp.) hospitalization or death St. Louis encephalitis virus infection Streptococcal disease, invasive, Group A (GAS) Streptococcus pneumoniae invasive disease, children <5 yrs. Syphilis (Nontreponemal and treponemal tests are reportable. If any syphilis test is positive, then all syphilis test results on the panel must be reported. For infants <18 months, all syphilis tests ordered, regardless of test result, must be reported.) Tetanus Trichinellosis Tuberculosis Tularemia* Unusual disease or syndrome Vibriosis including cholera West Nile virus infection Western equine encephalitis virus infection Yellow fever Zika virus infection

The following diseases and laboratory results are to be reported to the OSDH within one month:

CD4 cell count with cell count % Creutzfeldt-Jakob disease (by laboratories only) Gonorrhea (N. gonorrhoeae) Chlamydial infections (C. trachomatis) HIV viral load (by laboratories only)

Lymphogranuloma Venereum (LGV) reportable as Chlamvdia.

Pure isolates of the following organisms must be sent to the OSDH Public Health Laboratory within two (2) working days (Monday-Friday, state holidays excepted) of final ID/diagnosis

Bacillus anthracis* Brucella spp.* Carbapenem-resistant Acinetobacter spp. Carbapenem-resistant Enterobacteri- aceae Carbapenem-resistant Pseudomonas aeruginosa Escherichia coli O157, O157:H7, or a Shiga toxin producing E. coli ** Francisella tularensis* Haemophilus influenzae (sterile site iso-	lates) Listeria spp. (sterile site isolates) Mycobacterium tuberculosis Neisseria meningitidis (sterile site iso- lates) Plasmodium spp. Salmonella spp. ** Vibrionaceae family (Vibrio spp., Grimontia spp., Photobacterium spp., and other genera in the family) ** Yersinia spp. **	* Call the 24/7 PHL Hotline, (405) 406-3511, prior to submitting a select agent specimen for rule out testing. ** Laboratories unable to perform reflex culture for isolation/recovery of specified bacterial path- ogens detected by CIDT assays shall submit positive CIDT stool samples in Cary Blair or modified Cary Blair transport media to the OSDH PHL within two (2) (Monday through Friday, state holidays excepted) working days of final CIDT result.
Infectious Disease Prevention & Response	Sexual Health & Harm Reduction Service	Public Health Laboratory
(405) 426-8710	Ph: (405) 426-8400	(405) 564-7750

Ph: (405) 426-8400 (405) 564-7750 Eav (405) 000-7586 Eax (405) 900-7611

Common Categories

The following diseases are to be reported to the OSDH by PHIDDO or telephone (405-426-8710) immediately upon suspicion, diagnosis, or positive test.

Anthrax*	Hepatitis B during pregnancy (HBsAg+)	Orthopox viruses (i.e., Smallpox, Monkeypox)*
Bioterrorism - suspected disease*	Measles (Rubeola)	Plague*
Botulism	Meningococcal invasive disease	Poliomyelitis
Diphtheria	Novel coronavirus	Rabies
Free-living amebae infections causing primary	Novel influenza A	Typhoid fever
amebic meningoencephalitis	Outbreaks of apparent infectious disease	Viral hemorrhagic fever*

OSDH Viral View

- Viral view provides up to date surveillance data for Influenza, COVID, and RSV.
 - Activity level, test positivity rates, hospitalizations, variant testing results, and wastewater.

https://oklahoma.gov/health/health-education/acute-disease-service/viral-view.html

OK ViralView: Respiratory Virus Surveillance Summary

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Provided on this webpage are summaries of influenza, RSV, and COVID-19 surveillance data obtained from the Oklahoma State Department of Health (OSDH) respiratory surveillance system which includes sentinel surveillance data (outpatient influenza-like illness and influenza, RSV, and COVID-19 laboratory testing percent positivity); severity of illness data (influenzaassociated hospitalizations and deaths and COVID-19-associated hospitalizations); and OSDH Public Health Laboratory (PHL) testing data.

Weekly reports will be published by 10:00 am every Thursday throughout the influenza season. Weekly reporting resumes on October 12, 2023, for the 2023-2024 season.

Influenza (Increasing)	COVID (Plateau)	RSV (Decreasing)
> Data Dashboard	> Data Dashboard	> Data Dashboard
• Weekly National Statistics (CDC)	• COVID Data Tracker (CDC)	<u>RESP-NET Interactive Dashboard</u> CDC
 <u>Flu Activity Level Criteria</u> (CDC) <u>United States Influenza Activity</u> <u>Map</u> (CDC) 	<u>SARS-CoV-2 in Oklahoma</u> <u>Wastewater</u>	 <u>National Emergency Department</u> <u>Visits for COVID-19, Influenza, and</u> <u>Respiratory Syncytial Virus CDC</u>

Multidrug-Resistant Organisms (MDRO) Prevention, Containment, and Response

Pure isolates of the following organisms must be sent to the OSDH Public Health Laboratory within two (2) working days (Monday-Friday, state holidays excepted) of final ID/diagnosis

Bacillus anthracis*IaBrucella spp.*ListCarbapenem-resistant Acinetobacter spp.MydCarbapenem-resistant Enterobacteri-
aceaeNeiCarbapenem-resistant Enterobacteri-
aceaeIaCarbapenem-resistant Pseudomonas
aeruginosaPlasEscherichia coli O157, O157:H7, or a
Shiga toxin producing E. coli **SaliFrancisella tularensis*
Haemophilus influenzae (sterile site iso-Yer

lates) Listeria spp. (sterile site isolates) Mycobacterium tuberculosis Neisseria meningitidis (sterile site isolates) Plasmodium spp. Salmonella spp. ** Vibrionaceae family (Vibrio spp., Grimontia spp., Photobacterium spp., and other genera in the family) ** Yersinia spp. ** * Call the 24/7 PHL Hotline, (405) 406-3511, prior to submitting a select agent specimen for rule out testing.

** Laboratories unable to perform reflex culture for isolation/recovery of specified bacterial pathogens detected by CIDT assays shall submit positive CIDT stool samples in Cary Blair or modified Cary Blair transport media to the OSDH PHL within two (2) (Monday through Friday, state holidays excepted) working days of final CIDT result..

Coordinated Public Health Response

HAI/AR Program:

- Notification
- Telephone consultation
- Onsite Infection Control Assessment and Response (ICAR) Visit
- Screening of residents with possible exposure

Facility:

- Use of Contact precautions unless Enhanced Barrier Precautions consistently in place
- Adherence to proper hand hygiene and use of personal protective equipment (PPE)
- Frequent, meticulous cleaning/disinfecting practices of high touch environmental surfaces and shared equipment with EPA registered disinfectants.

Contact HAI/AR Program

HAI@health.ok.gov or call 405-426-8710

- All NHSN inquiries for technical support
- General Infection Prevention questions
- Reporting COVID-19 outbreaks
- To request an on-site preventative Infection Control And Response (ICAR) visit

Weather & Incident Reporting

Wednesday, January 31, 2024

Shayla Spriggs, MSN, RN Manager of Survey Long Term Care Service



Reports to State and Federal Agencies

310:675-7-5.1. Reports to state and federal agencies

- (h) Reporting utility failures. The facility shall report to the Department utility failures of more than eight (8) hours.
- (j) Reporting storm damage. The facility shall report to the Department storm damage resulting in relocation of a resident from a currently assigned room.
- (k) Reporting fires. The facility shall report to the Department all accidental fires and fires not planned or supervised by facility staff occurring on the licensed real estate.
- (I) Reports made following local emergency response. In lieu of making incident reports during an emergency response to a natural or man-made disaster, the facility may coordinate its communications, status reports and assistance requests through the local emergency response coordinator, and file a final report with the Department within ten (10) days after conclusion of the emergency response.

General Comments

Wednesday, January 31, 2024

Latrina Frazier, Ph.D., MHA, RN Deputy Commissioner Quality Assurance & Regulatory



LTC Health National Concern Areas

Wednesday, January 31, 2024

Brenda Lankford, RN Preventative Medical Consultant

Rae Belt, RN Preventative Medical Consultant



LTC Health National Concern Areas

;	# Foc Conc		Regulatory Grouping(s)	F-Tags	Critical Element Pathways	
1	t Nurse Staffing		Administration (§483.70)	• F851: Payroll Based Journal	Sufficient and Competent	
			Nursing Services (§483.35)	 F725: Sufficient Nurse Staffing F727: RN 8 Hrs/7 days/WK, Full Time DON 	Nurse Staffing	
2	d Unneces Psychotr Medicati	opic	Resident Assessments (§483.20)	• F641: Accuracy of Assessments	Medications Psychotropic 	
			Comprehensive Resident Centered Care Plan (§483.21)	• F658: Services Provided Meet Professional Standards	 Medications Medication Regimen Review 	
			Pharmacy Services (§483.45)	• F758: Free from Unnecessary Psychotropic Meds/PRN Use		
3	d Facility- Initiated Discharg	je	Admission, Transfer, and Discharge (§483.15)	 F622 Transfer and Discharge Requirements F624: Preparation for Safe/ Orderly Transfer/ Discharge F626: Permitting 	Discharge	
				Residents to Return to Facility		



Nurse Staffing

- F851 Payroll Based Journal
- F725 Sufficient Nurse Staffing
- F727 RN 8 Hours/7 days/Week, Full Time DON

Unnecessary Psychotropic Medication

• F641 Accuracy of Assessments

- F658 Services Provided Meet Professional Standards
- F758 Free from Unnecessary Psychotropic Meds/PRN Use

Facility-Initiated Discharge

- F622 Transfer and Discharge Requirements
- F624 Preparation for Safe, Orderly Transfer, Discharge
- F626 Permitting Residents to Return to Facility

The Q&A Session has begun



Please submit questions to LTC@health.ok.gov

Questions in the online Q&A chat will be answered in the FAQ document, not on the call.

Closing Comments



