

Healthcare Associated Infection Case Log

County _____ Facility _____ Outbreak # _____

Setting of exposure: Hospital LTACH SNF Nursing Home Other _____

Organism: _____

IDENTIFIERS						LABORATORY				RISK FACTORS				OUTCOME			
Patient, resident infected OR colonized with HAI or identified by HAI screening	age	sex	room number	current facility admission date	facility admitted from (type and name)	first positive HAI culture or test	source/site	infection, colonization or surveillance	first symptom onset	wound present	invasive devices present	ventilated (V) or tracheostomy (T)	treated with antibiotics (specify)	died	facility transferred to (type and name)	transfer date	misc
name	years	F/M	date (m/d)	see below	date (m/d)	see below	I/ C/S	date (m/d)	Y/N	see type below	V/T or None	name or none	Y/N	see type below	date (m/d)		
Joe Smith	74	M	202A	7/10/13	N-St. John's	7/21	B I	7/21	N	CL	?	colistin	N	H OHSU	7/22	DNR	

- | | | | | | |
|----------------|--|--------------|---|--------------|-------------------------------------|
| Facility codes | A Assisted Living | Source codes | A Rectal/perirectal | Device codes | CC Condom catheter |
| | H Hospital | | B Blood | | CL Central Line (PICC, IJ, Femoral) |
| | L Longterm Acute Care Hospital (LTACH) | | G Groin/axillae | | ET Endotracheal tube |
| | M Home | | O Other (specify) | | FC Foley catheter (urine) |
| | N Nursing Home (nonskilled) | | R Respiratory (e.g. sputum bronchioalveolar lavage (NOT code T) | | GT Gastronomy tube |
| | O Other | | S Stool | | HD Hemodialysis catheter |
| | R Residential Care | | T Tracheostomy aspirate | | TR Tracheostomy |
| | S Skilled Nursing Facility (SNF) | | U Urine | | O Other |
| | U Undetermined | | W Wound | | N None |
| | | | N Not reported | | |

Implemented: September 2013

Instructions: Mark "yes with a checkmark, use a "?" if you're not sure. Fax sheet(s) to your local health department, or as instructed. For helping using this log, contact the CD Nurse at your local health department, or Maureen Cassidy or the on-call epidemiologist at the Oregon Public Health Division (971-673-1111).

Definitions:
Active infection: in addition to a positive HAI culture/test, patient has symptoms consistent with infection (Stone et al., 2012)
Colonization: Patient has a positive HAI culture/test, but no symptoms consistent with infection. Still include on this HAI case log.
Surveillance: Positive HAI culture/test identified during investigation.