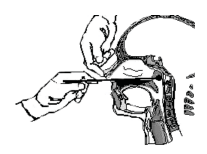
MEDICAL MICROBIOLOGY BRANCH HAWAII STATE DEPARTMENT OF HEALTH 2725 WAIMANO HOME ROAD PEARL CITY, HAWAII 96782

MEDICAL MICROBIOLOGY BRANCH HAWAII STATE DEPARTMENT OF HEALTH 2725 WAIMANO HOME ROAD PEARL CITY, HAWAII 96782	DATE RECEIVED BY STATE LABORATORY: STATE DEPARTMENT OF HEALTH ACCESSION NUMBER:
SPECIMENS COLLECTED FOR INFLUENZA SURVEILLANCE ONLY	
CLINICAL DIAGNOSIS: INFLUENZA LIKE ILLNESS	
SPECIMEN PRIORITY IDENTIFICATION [PLEASE FILL OUT COMPLETELY]:	NAME AND ADDRESS OF PHYSICIAN/SCHOOL/FACILITY:
ILINET (SENTINEL) PROVIDER ID#	
YES NO UNK	
*PATIENT HOSPITALIZED?/	
*ARDS NOT DUE TO ANOTHER ETIOLOGY?	
*X-RAY CONFIRMED PNEUMONIA?	
*TRAVEL OUTSIDE HAWAII WITHIN 10 DAYS PRIOR TO ONSET? *IF YES, WAS TRAVEL	PATIENT IDENTIFICATION: PATIENT ID#
□ DOMESTIC OR □ INTERNATIONAL?	NAME:SEX:
*IF YES, CITIES, COUNTRIES & DATES:	DATE OF BIRTH (MM/DD/YY)/ AGE:
*IS PATIENT A HEALTHCARE WORKER?	HAWAII RESIDENT VISITOR FROM:
*DOES THE PATIENT HAVE UNDERLYING	CONTACT INFORMATION:
MEDICAL CONDITIONS? IF YES, PLEASE	PHONE NUMBER: ()
LIST:	
*IS THE PATIENT PREGNANT OR UP TO 6	ADDRESS:
WEEKS POST-PARTUM?	CITY/STATE/ZIP:
*ANY UNUSUAL PRESENTATIONS OF	WORK / SCHOOL LOCATION:
SUSPECT INFLUENZA INFECTION?	OCCUPATION:
	FOR NON-RESIDENTS ONLY (LOCAL CONTACT INFORMATION):
LABORATORY SPECIMEN/RAPID TESTING INFORMATION:	HOTEL NAME/ADDRESS:
COLLECTION DATE (MM/DD/YY):/	CITY/STATE/ZIP:
SPECIMEN: NASOPHARYNGEAL SWAB DBRONCHIAL WASH	OH HOTALE/ZII
	CLINICAL SIGNS AND SYMPTOMS:
☐THROAT SWAB ☐NASAL ASPIRATE / WASH	DATE OF ONSET (MM/DD/YY):/
□NASAL SWAB □OTHER (SPECIFY):	SYMPTOM YES NO UNK YES NO UNK
SECTION BELOW FOR LABORATORY USE ONLY	FEVER (MAXIMUM TEMP: F)
RAPID TESTING DATE (MM/DD/YY):/	COUGH MUSCLE ACHES
TEST KIT USED:	SORE THROAT DIARRHEA
☐ QUICKVUE ☐ DIRECTIGEN	MALAISE VOMITING
□ BINAX □ OTHER (SPECIFY):	CHILLS HEADACHE
BD VERITOR	
RAPID TEST RESULTS	OTHER (SPECIFY):
FLU A POS NEG	
FLU B POS NEG	VACCINATION AND VIRAL THERAPY HISTORY:
ACCESSION #/ LAB ID#	DID PATIENT RECEIVE SEASONAL FLU VACCINE IN THE LAST 6 MONTHS?
LABORATORY TO PERFORM INFLUENZA PCR TESTING: CLH DLS Kaiser SLD OTHER:	YES NO UNK
PCR TESTING DATE (MM/DD/YY):/	IS PATIENT RECEIVING ANTIVIRAL MEDICATIONS?
INFLUENZA A & B RT-PCR RESULTS:	YES NO UNK
FLU A RNA DETECTED NOT DETECTED OTHER	I TEO INO INO
FLU B RNA DETECTED NOT DETECTED OTHER	MEDICATION NAME:
INFLUENZA A SUBTYPING RT-PCR RESULTS:	
H1 RNA DETECTED NOT DETECTED OTHER	DATE STARTED, DOSAGE:
H3 RNA DETECTED NOT DETECTED OTHER	
H5 RNA ☐ DETECTED ☐ NOT DETECTED ☐ OTHER	
swH1 RNA DETECTED NOT DETECTED OTHER	
FOR SLD USE ONLY: SPECIMEN TRANSPORTED BY CLH CDLS KSF	R □DOH (STD) □OTHER:
HDOH/ Disease Outbreak Control Division/ Influenza Surveillance Laboratory Sul	

<u>Instructions for Collection of Specimens for</u> <u>Identification of Influenza and Other Respiratory Viruses</u>

Specimen Collection Criteria:

- a) Specimen collection must be within 72 hours of onset
- b) Patient must have fever (temperature > 100° F oral or equivalent) AND
- c) Patient must have cough OR sore throat (in the absence of a known other cause)
- 1. Always store viral transport medium (VTM) at room temperature. Make sure the VTM is a clear pink solution before use. (Discard if it is cloudy or turns yellow.)
- 2. Use only the sterile flocked swab provided. (Do **NOT** use calcium alginate swabs or swabs with wooden shafts.)
- 3. Collect ONE nasopharyngeal swab.
- 4. Nasopharyngeal swab procedure (see diagram for appropriate positioning):
 - a) Remove swab from its wrapper.
 - b) Immobilize patient's head and insert swab into a nostril back to the posterior nares.
 - c) Leave the swab in place for up to 10 seconds. If resistance is encountered during insertion of the swab, remove it and attempt insertion on the opposite nostril.
 - d) Remove the swab slowly.



- 5. Break/bend the swab shaft to permit closure of vial cap and make sure screw caps are securely fastened and taped with parafilm or masking tape to avoid leakage. Place the specimen in the same tube of viral transport media. Write the patient's name, date of specimen collection, and specimen (source of specimen) on the tube. Refrigerate tube immediately.
- 6. Seal the specimen tube in a zip-lock bag clearly marked with a biohazard symbol. Complete enclosed "Specimen Submission Form" and place the form in the outside pouch of the bag **OR** staple or tape the form to the outside of the zip-lock bag.
- 7. Submit specimen to the diagnostic laboratory from which the specimen collection kit was obtained.

If you have any questions regarding the Influenza Surveillance Program or submission of specimens, please contact the Hawaii Department of Health, Disease Investigation Branch, at 586-4586.