Testing Facility Name:	Testing Facility ID (FluSurv-NET use only):
Name of person responding to questions for laboratory:	Date:
Title:	



Form Approved OMB No. 0920-0978

FluSurv-NET Laboratory Survey 2023–2024 Season

Survey Introduction

Administer this survey to labs that serve FluSurv-NET hospitals. The questions in this survey refer to **diagnostic testing** ordered by healthcare providers for routine clinical care of **hospitalized and emergency department (ED) patients only**. All questions relate to testing performed on-site within the lab facility unless otherwise specified. If a FluSurv-NET hospital lab sends specimens to one or more labs (other than commercial or state public health labs) for clinical influenza, please have each lab complete this survey.

- Do NOT administer this survey to commercial labs or to state public health labs
- Do NOT administer this survey to labs that are not affiliated with FluSurv-NET hospitals
- Do NOT include information on testing for the purposes of EIP influenza
- Do NOT include information on testing for outpatients

This survey should take 5-10 minutes to complete. Thank you for your time!

Question		
1. What is the role of the person completing this survey?		
☐ FluSurv-NET staff		
2. Please select the choice which best describes the laboratory type: (select one)		
☐ County public health laboratory ☐ Other (specify):		
3. Does the laboratory currently (or plan to in the next year) send out specimens to be tested with the Karius Test?		
Influenza		
\square No \rightarrow Skip to question 9		
5. Does the laboratory perform rapid influenza antigen diagnostic test (rapid test, RIDT)?		
 No, we confirm RIDT tests performed elsewhere in the hospital (such as ED) → Skip to question 6 No → Skip to question 6 		
5a. Select the kit name(s) (manufacturer) for the rapid influenza antigen diagnostic test(s) performed or planned to be used at the laboratory: (Check all that apply) (https://www.cdc.gov/flu/professionals/diagnosis/table-ridt.html)		
CareStart Flu A&B Plus, (Access Bio, Inc.) OSOM Ultra Plus Flu A&B Test (Sekisui Diagnostics, LLC) QuickVue® Influenza A+B Test (Quidel Corp.) SARS-CoV-2 & Flu A/B Rapid Antigen Test (Roche) Sofia® Analyzer and Influenza A+B FlA (CLIA-waived) (Quidel Corp.) Sofia® Analyzer and Influenza A+B FlA (Quidel Corp.) XPECT™ Influenza A/B (Remel Inc./Thermo Fisher Scientific) Other, specify:		

Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (0920-0978).

6. Does the laboratory perform molecular assays (including rapid molecular, RT-PCR, RVPs) for influenza?		
☐ Yes → Answer questions 6a-6c	□ No → Skip to guestion 7	
6a Salact kit name(s) (manufacturer) for all molecular assays performed or pla	anned to be used at the laboratory: (Check all that apply)	
6a. Select kit name(s) (manufacturer) for all molecular assays performed or planned to be used at the laboratory: (Check all that apply) (https://www.cdc.gov/flu/professionals/diagnosis/table-nucleic-acid-detection.html) Multiplex Assays Authorized for Simultaneous Detection		
of Influenza Viruses and SARS-CoV-2 by FDA: (https://www.cdc.gov/flu/profe	essionals/diagnosis/table-flu-covid19-detection.html	
☐ Accula Flu A/Flu B (Mesa Biotech, Inc.)†	☐ FluChip-8G Influenza A+B Assay, (InDevR)*	
☐ Alinity M Resp-4 Plex Assay (Abbott) [‡]	☐ ID Now [™] Influenza A&B (CLIA Waived), (Abbott) [†]	
Aptima SARS-CoV-2/Flu/A/B (Hologic) [‡]	☐ Lyra Influenza A+B Assay, (Quidel)	
☐ ARIES® Flu A/B & RSV Assay, (Luminex)	☐ NeuMoDX influenza A/b, RSV, and SARS-Cov-2 Vantage Assay (Qiagen) [‡]	
☐ ARIES® Flu A/B & RSV+SARS-CoV-2 Assay [‡]	☐ Nx-TAG Respiratory Pathogen Panel, (Luminex Molecular Diagnostics Inc)*	
☐ BioCode® CoV-2 Flu Plus Assay (Applied BioCode Inc) [‡]	☐ Nx-TAG® Respiratory Pathogen Panel + SARS-CoV-2 (Luminex Molecular	
☐ BioCode Respiratory Pathogen Panel, (Applied BioCode Inc)*	Diagnostics Inc)**	
☐ BioFire Pneumonia Panel (Biomerieux)	☐ Panther Fusion® Flu A/B RSV, (Assay Hologic)	
☐ BioFire Pneumonia plus Panel (Biomerieux)	Panther Fusion SARS-CoV-2/Flu A/B/RSV (Hologic) [‡]	
☐ BioFire Respiratory Panel 2.1 (RP2.1) (Biomerieux)*‡	QIAstat-Dx Respiratory SARS-CoV-2 Panel (QIAGEN)**	
☐ BioFire Respiratory Panel 2.1-EZ (RP2.1-EZ) (Biomerieux)*‡	Quest Diagnostics RC COVID-19 +Flu RT-PCR, (Quest Diagnostics) [‡]	
\square CDC Human Influenza Virus Real-Time RT-PCR Diagnostic Panel	RealStar Influenza Screen & Type RT-PCR	
(Influenza B Lineage Genotyping Kit), (CDC Influenza Division)	☐ Simplexa™ Flu A/B & RSV, (Focus Diagnostics, 3M)	
☐ CDC Human Influenza Virus Real-Time RT-PCR Diagnostic Panel	Simplexa™ Flu A/B & RSV Direct, (Focus Diagnostics, 3M)	
(Influenza A Subtyping Kit), (CDC Influenza Division) ☐ CDC Influenza A/H5 (Asian Lineage) Virus Real-Time RT-PCR Primer	☐ Simplexa [™] Influenza A H1N1 (2009), (Focus Diagnostics, 3M)	
and Probe Set, (CDC Influenza Division)	☐ Simplexa™ Flu A/B & RSV Gen II (Diasorin)‡	
CDC Human Influenza Virus Real-Time RT-PCR Diagnostic Panel	Sofia 2 Flu + SARS Antigen FIA, (Quidel) †‡	
(Influenza A/B Typing Kit), (CDC Influenza Division)	☐ Solana Influenza A+B Assay, (Quidel)	
CDC Influenza SARS-CoV-2 (Flu SC2) Multiplex Assay	Solana Respiratory Viral Panel, (Quidel)	
(CDC Influenza Division)‡	☐ Verigene® Respiratory Pathogen Nucleic Acid Test (RP Flex), (Luminex)*	
☐ Cobas Liat Influenza A/B, (Roche Diagnostics) [†]	☐ Xpert Xpress COV-2/Flu/RSV plus ^{†‡}	
☐ Cobas Liat Influenza A/B & RSV, (Roche Diagnostics) [†]	☐ Xpert Xpress Flu/RSV Assay, (Cepheid) †	
☐ Cobas SARS-CoV-2 & Influenza A/B (Roche Diagnostics) [‡]	In-house developed PCR assay	
☐ Cobas SARS-CoV-2 & Influenza A/B Nucleic Acid Test, (Roche	☐ Other, specify:	
Diagnostics) ☐ ePlex Respiratory Pathogen Panel (GenMark Diagnostics)*†‡	†= Rapid Molecular *= can detect subtype ‡=Multiplex for influenza/SARS-CoV-2	
ePlex Respiratory Pathogen Panel 2, (Genmark Diagnostics)*‡		
6b. If more than one kit is selected above, please select the <u>one kit</u> that is (or valuing the current influenza season:	will be) used most frequently for molecular assay at the laboratory	
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☐ Accula Flu A/Flu B (Mesa Biotech, Inc.) [†]	☐ FluChip-8G Influenza A+B Assay, (InDevR)*	
☐ Alinity M Resp-4 Plex Assay (Abbott) [‡]	☐ ID Now™ Influenza A&B (CLIA Waived), (Abbott)†	
Aptima SARS-CoV-2/Flu/A/B (Hologic) [‡]	Lyra Influenza A+B Assay, (Quidel)	
☐ ARIES® Flu A/B & RSV Assay, (Luminex)	☐ NeuMoDX influenza A/b, RSV, and SARS-Cov-2 Vantage Assay (Qiagen)‡	
☐ ARIES® Flu A/B & RSV+SARS-CoV-2 Assay [‡]	☐ Nx-TAG Respiratory Pathogen Panel, (Luminex Molecular Diagnostics Inc)*	
☐ BioCode® CoV-2 Flu Plus Assay (Applied BioCode Inc) [‡]	Nx-TAG® Respiratory Pathogen Panel + SARS-CoV-2 (Luminex Molecular	
☐ BioCode Respiratory Pathogen Panel, (Applied BioCode Inc)*	Diagnostics Inc)** Deather Fusion® Fly A/R RSV (Access Helegie)	
☐ BioFire Pneumonia Panel (Biomerieux)	Panther Fusion® Flu A/B RSV, (Assay Hologic)	
☐ BioFire Pneumonia plus Panel (Biomerieux)	Panther Fusion SARS-CoV-2/Flu A/B/RSV (Hologic) [‡]	
☐ BioFire Respiratory Panel 2.1 (RP2.1) (Biomerieux)*‡	☐ QIAstat-Dx Respiratory SARS-CoV-2 Panel (QIAGEN)** ☐ Quest Diagnostics RC COVID-19 +Flu RT-PCR, (Quest Diagnostics)*	
☐ BioFire Respiratory Panel 2.1-EZ (RP2.1-EZ) (Biomerieux)**		
☐ CDC Human Influenza Virus Real-Time RT-PCR Diagnostic Panel (Influenza B Lineage Genotyping Kit), (CDC Influenza Division)	☐ RealStar Influenza Screen & Type RT-PCR ☐ Simplexa™ Flu A/B & RSV, (Focus Diagnostics, 3M)	
☐ CDC Human Influenza Virus Real-Time RT-PCR Diagnostic Panel	☐ Simplexa™ Flu A/B & RSV Direct, (Focus Diagnostics, 3M)	
(Influenza A Subtyping Kit), (CDC Influenza Division)	☐ Simplexa™ Influenza A H1N1 (2009), (Focus Diagnostics, 3M)	
CDC Influenza A/H5 (Asian Lineage) Virus Real-Time RT-PCR Primer	Simplexa™ Flu A/B & RSV Gen II (Diasorin)‡	
and Probe Set, (CDC Influenza Division)	Sofia 2 Flu + SARS Antigen FIA, (Quidel) ^{††}	
CDC Human Influenza Virus Real-Time RT-PCR Diagnostic Panel	Solana Influenza A+B Assay, (Quidel)	
(Influenza A/B Typing Kit), (CDC Influenza Division) ☐ CDC Influenza SARS-CoV-2 (Flu SC2) Multiplex Assay	Solana Respiratory Viral Panel, (Quidel)	
(CDC Influenza Division)‡	☐ Verigene® Respiratory Pathogen Nucleic Acid Test (RP <i>Flex</i>), (Luminex)*	
☐ Cobas Liat Influenza A/B, (Roche Diagnostics) [†]	☐ Xpert Xpress COV-2/Flu/RSV plus ^{†‡}	
☐ Cobas Liat Influenza A/B & RSV, (Roche Diagnostics) [†]	☐ Xpert Xpress Flu/RSV Assay, (Cepheid) [†]	
☐ Cobas SARS-CoV-2 & Influenza A/B (Roche Diagnostics) [‡]	☐ In-house developed PCR assay	
Cobas SARS-CoV-2 & Influenza A/B Nucleic Acid Test, (Roche	Other, specify:	
Diagnostics)		
ePlex Respiratory Pathogen Panel (GenMark Diagnostics)***	†= Rapid Molecular *= can detect subtype	
ePlex Respiratory Pathogen Panel 2, (Genmark Diagnostics)**		

6c. Does the laboratory perform influenza A subtyping?		
☐ Yes	□No	
7a. Which influenza test method does the laboratory perform most frequently for	or hospitalized pediatric patients (aged 0-17 years)? (Select one)	
□ Rapid influenza antigen diagnostic test (rapid test, RIDT) □ Rapid Molecular assay – singleplex (influenza only)† □ Rapid Molecular assay – dualplex/multiplex† †=Rapid Molecular assays which provide results in <30 minutes, include, but are not limited to th Liat Influenza A/B & RSV Assay, Silaris Influenza A/B, Sofia 2 Flu + SARS Antigen FlA, Xpert X		
7b. Which influenza test method does the laboratory perform most frequently for		
□ Rapid influenza antigen diagnostic test (rapid test, RIDT) □ Rapid Molecular assay – singleplex (influenza only) [†] □ Rapid Molecular assay – dualplex/multiplex [†] †=Rapid Molecular assays which provide results in <30 minutes, include, but are not limited to th Liat Influenza A/B & RSV Assay, Silaris Influenza A&B, Sofia 2 Flu + SARS Antigen FIA, Xpert X	 Standard Molecular assay (e.g. RT-PCR, NAAT) – singleplex (influenza only) Standard Molecular assay (e.g. RT-PCR, NAAT) – dualplex/multiplex/respiratory viral panel (RVP) Not applicable (no pediatric testing) le following kits: IDNow™, Accula Flu A/Flu B,Cobas® Liat Influenza A/B Assay, Cobas® 	
8. Based on tests that were performed during the 2022-2023 influenza season, approximately what percent of the time are each of these test types used to test for flu overall? (Answers should add to 100%)		
 — % Other test type — % Rapid influenza antigen diagnostic test (rapid test, RIDT) — % Rapid Molecular assay – singleplex (influenza only)[†] — % Rapid Molecular assay (e.g. RT-PCR - dualplex/multiplex[†] — % Standard Molecular assay – singleplex (influenza only) — % Standard Molecular assay) – dualplex/multiplex/respiratory viral par †=Rapid Molecular assays which provide results in <30 minutes, include, but are not limited to th Liat Influenza A/B & RSV Assay, Silaris Influenza A&B, Sofia 2 Flu + SARS Antigen FIA, Xpert X 	e following kits: IDNow [™] , Accula Flu A/Flu B,Cobas [®] Liat Influenza A/B Assay, Cobas [®]	
9. Does the lab send specimens to other labs for clinical testing of influenza? ($\!$	pptional)	
☐ Yes → Answer question 9a	\square No \rightarrow Skip to question 10	
9a. Select all that apply: (optional) Commercial lab(s): List names of all labs: Public Health lab(s): List names of all labs:		
Other lab(s): List names of all labs:		
10. Laboratory comments:		
FluSurv-NET site use only 11. List all in - catchment FluSurv-NET hospital IDs (hosp_TX) associated with this testing facility. (Do not include names - CDC receives this info)		
Hospital ID 1 (Required): H	lospital ID 6:	
Hospital ID 2: H	lospital ID 7:	
Hospital ID 3: H	lospital ID 8:	
Hospital ID 4: H	lospital ID 9:	
Hospital ID 5:	Iosnital ID 10:	