

Call For proposal – year-round surveillance – Template for the response – New site

GLOBAL INFLUENZA HOSPITAL SURVEILLANCE NETWORK LINKING EPIDEMIOLOGICAL AND CLINICAL DATA TO VIROLOGICAL INFORMATION

This template is mandatory to facilitate your application to the GIHSN call for proposal. This completed form will be used for the applicant scoring and funds allocation decisions at the GIHSN executive committee meeting.

1. Site characteristics

Worldwide region and zone	
Country	
Country	
Site name	
(institution)	
Site address	
Main	
Investigator	
contact	
(email and phone	
number)	
Administrative	(person to contact for administrative questions – refer to
contact person	"Requirements for applicant" section below)
(email and phone	
number)	
Nb of Hospitals	
participating in GIHSN	
Name of	
Hospital	
(per hospital)	
Urban or rural or	
both	
(per hospital)	
Hospital	Tertiary care Other, specify
characteristics	
(level of care - per	Specialty hospital
hospital)	



	Referral hospital	
Populations (per hospital)	Children Adult Elderly	Other, specify
	All ages	
Catchment area (per hospital)	(estimated number of inhabitants)	Don't know
Hospital beds capacity (per hospital)	(number of beds)	

2. Influenza season: surveillance data and vaccination information

Surveillance period (in months)	Influenza usual surveillance period Start (months) End(months)
	Year-round surveillance (already in place or possible) for coming year)
Influenza vaccination program in your country (national or regional recommendations)	 Yes If yes, recommended groups: Young children School aged children Children with comorbidity Adults with comorbidity Pregnant women People older than 60 or 65 years Special populations (e.g. Health Care workers) All ages >6 months
Site case ascertainment (tick relevant box)	Expanded list of acute process used to identify eligible patients (not only focused on respiratory illness)



	Hospital logs and electronic boards used to check on respiratory illness cases? Other, specify
Site case	Please describe
definition	
Site surveillance system/experience	Integrated into national influenza surveillance system
system/experience	Integrated into national initidenza surveillance system
	Other experience, specify
Site willingness to use GIHSN e-CRF	yes
(tick relevant box)	No (prefer upload data using excel format)
,	

Please describe site experience in conducting active hospital-based surveillance for acute respiratory infections and describe how the site will accommodate year-round surveillance if not already using this approach (refer to "Selection Process" section in the call for tender to include all the aspects needed when describing your surveillance site(s) and strategy). You should mention how case finding will be performed, which patients (or sampling frame) will be considered for specimen collection and complete clinical information abstracted.

Text			

3. Laboratory information and capacities

Respiratory sample	Nasopharyngeal or Nasal swab	Oropharyngeal swab
type (check all relevant box(es))	Nasal wash	Nasal aspirate



Sample collection strategy proposed (foreseen for coming year-round surveillance)	Please describe
Test procedure (foreseen for coming year-round surveillance)	Please describe (e.g. test for influenza first then later test for other pathogens on all samples using multiplex or wet assays, OR test for influenza first then test for a subset of samples using multiplex or wet assays for other pathogens OR test for influenza and other pathogens simultaneously using multiplex or wet assays. Please also mention if your hospital sites will perform SARS-COV-2 testing)
Strain sequencing capacities (e.g. subtype for influenza A and lineage for influenza B)	On site On National influenza center Other, specify
Whole genome sequencing (WGS) capacity	On site On National influenza center Send to NIC in Lyon or WHO Collaborating Centres Other reference center, specify
Sample selection for WGS	Please describe (e.g. all influenza positive samples, a subset of influenza positive samples, only severe cases, vaccine failures)
Tested virus	Influenza SARS-COV-2 RSV Other Respiratory viruses
Site data sharing practices (tick relevant box(es))	Virological data with WHO (GISRS/ FluMART) Sequencing data with GISAID Other, specify



Site samples storage capacity	Yes, we can store all samples from enrolled patients for a minimum of one year (required)
(-20C or -70C) (tick relevant box(es))	Yes, we can store a subset of 30% of all samples tested for an additional 3 years (optional)
	Other, specify

Please use the text box below to describe your laboratory capacity regarding influenza strain sequencing (for influenza A and B) and the whole genome sequencing capacity in your site. Describe the feasibility of having WGS done at the country level or if it would be possible to send isolates or RNA to the National Influenza Center in Lyon or to another GIHSN partner having sequencing capacity and closer geographically. Would you be able to send influenza viruses and SARS-COV-2 viruses? Sites with WGS capacity should upload sequencing data in GISAID as soon as they have results available. Sites using the GIHSN sequencing platform in Lyon or another GIHSN partner with sequencing capacity should be able to have their samples shipped in regular batches along the year-round surveillance and at least twice a year and 4 weeks before each WHO strain selection meeting (Feb and Sept). (*Refer to' Selection Process' section in the call for tender document*).

Text	

4. Targeted sample size based on previous experience in doing respiratory surveillance in the proposed sentinel sites:

Total number of patients with acute respiratory illness screened in 2 previous seasons	season 20/20: season 20/20:
Total number of samples tested in 2 previous seasons	season 20/20:(influenza)(SARS-COV-2) season 20/20:(influenza)(SARS-COV-2)



Total number of positive cases In 2 previous seasons	season 20/20:	(influenza)	(SARS-COV-2)
	season 20/20:	(influenza)	(SARS-COV-2)
Total number of Whole genome sequencing done in 2 previous seasons	season 20/20::	(influenza)	(SARS-COV-2)
	season 20/20::	(influenza)	(SARS-COV-2)

The number of sequenced samples expected to be uploaded on the GISAID platform during the year-round surveillance with a GIHSN tag is a minimum of 50 to 100.

5. Budget and Support requested to the Foundation

The relevance of the cost in relation to expected sample size will be considered when reviewing applications. The Foundation is providing catalytic funding and is not expected to fund the full cost of the surveillance system (clinical and sequencing data collection). The Foundation encourages sites to seek for national or other sources of funding to guarantee the sustainability of their surveillance.

Type of costs	Total budget (Euros)		
	Covered by site or other funding sources	Requested to the foundation	
Study coordination			
Laboratory testing - PCR - Sequencing			
Other Sample Shipment			
Total			
Please report other funding sources:			



Requirements for applicants	
To be eligible, applicants should	be not-for-profit public institutions.
The following documents shoul	d be provided along with the proposal to attest the above status:
 ☐ Financial report (including e ☐ Bank account number (offic ☐ List of the members of the activities of the laboratory) 	trative document from the institution) earnings and balance sheet) from last year ial bank document – with swift number) e board of governors (i.e. group of people who jointly oversee the ion (i.e. Statutory act returned by the president of the republic or the
Ethical requirement and data sharing agreement	
Sites should be compliant wit surveillance.	th their ethical and national regulations for the conducting of the
Any obligation related to dat be anticipated.	a protection and data transfer to the Impact HealthCare should
The data sharing modality do by the selected sites at the st	cument (See appendix 2 of the call) will be requested to be signed cart of the season.
In case of any question, plea	se reach out to us: contact@gihsn.org
Foundation for Influenza Epider	miology- GIHSN Call for proposal – year-round surveillance – New sites