FACILITY NAME & ADDRESS

Facility Name	Facility Type	Facility Address
National Hospital Organization Tokyo Medical Center	Hospital or Medical Center	2-5-1 Higashigaoka, Meguro-ku, Tokyo, Japan, 152-8902

FACILITY CONTACTS

Primary FPM?	Name	Email Address	Roles
Yes	Tanaka, Fumi	fumi.tanaka@kankakuki.jp	Facility Profile Manager

THERAPEUTIC AREAS & PATIENT POPULATION

Therapeutic Area(s)			
Therapeutic Area	Sub Therapeutic Area		
Cardiovascular Diseases			
Digestive System Diseases			
Eye Diseases			
Hemic and Lymphatic Diseases			
Immune System Diseases			
Nervous System Diseases			
Otorhinolaryngologic Diseases			
Respiratory Tract Diseases			
Oncology			
Pain			
Other Areas of Expertise			
Study Phase Capabilities			
Phase I; Phase III; Phase IV			
Other Facility Details		l Ni	
Do you have Affiliated Research Sites or Satellite Sites/Clinics? A Satellite Site is a secondary location where the investigator sees No clinical trial subjects, usually this is the same investigator who sees subjects at the primary site location.			
What study types does your Facility have experience with?		Industry; Investigator Initiated; Academic; Government	
Is your Facility affiliated with a government agency or part of a government funded health service?		Yes	
Patient Population			
Patient Population Demographics		Pediatrics - Less than or equal to 17; Adults - Ages 18-64; Geriatrics - Greater than or equal to 65	
Patient Population Comments			

IRB/ERB/ETHICS COMMITTEE

General Questions	
What is the average time (in days) to start a study once you have received the regulatory package?	30-60
Does your Facility perform IRB/ERB/Ethics Committee submissions?	Yes
Does your Facility have a Facility or group to perform IRB/ERB/Ethics Committee submissions?	Yes
Department Contact Name	Clinical
Department Contact Phone Number	81-3-3411-2526
Department Contact Email Address	fumi.tanaka@kankakuki.jp
Is your Facility able to initiate study activities prior to IRB/ERB/Ethics Committee protocol approval?	Yes
What types of IRB/ERB/Ethics Committee does your Facility use?	Central Acting as Local; Local
Does your institution and/or local regulation mandate the distribution of safety reports [e.g., Development SafetyUpdate Report (DSUR), suspected unexpected serious adverse reaction (SUSAR)] to a local Review only IRB/ERB/Ethics Committee?	Yes
Are there any other steps that the Sponsor should be aware of for your IRB/ERB/Ethics Committee review and submission?	Yes
Other Steps Explain	Deadline for submission of materials

LOCAL IRB/ERB/ETHICS COMMITTEE

Local IRB/ERB/Ethics Committee: National Hospital Organization Tokyo Medical Center Institutional Revie	w Board
IRB/ERB/Ethics Committee Name	National Hospital Organization Tokyo Medical Center
	Institutional Review Board
A district of	Histophianaka 2.5.4. Magura ku, Takua Japan 452
Registration#	Registering Body
NA	

What is the meeting frequency of the IRB/ERB/Ethics Committee?	Monthly
Other	
How long before IRB/ERB/Ethics review is the Submission Packet required?	Greater than 2 weeks
Does the IRB/ERB/Ethics Committee require payment prior to release of final approval documents?	No
Does the IRB/ERB/Ethics Committee require contract/budget approval prior to release of final approval documents?	Yes

LOCAL IRB/ERB/ETHICS COMMITTEE ATTACHMENTS		
Document Type Document Name Document Description		
No Records		

OTHER REVIEW BOARDS

Does your Facility have Other Review Boards that need to approve the study prior to IRB/ ERB/Ethics Committee submission? For	No
example, scientific, radiation safety committees, or others.	

Local Lab

Is your Facility using a Local Lab?	Yes
Local Lab: Department of Clinical Laboratory	
Lab Name	Department of Clinical Laboratory
Lab Contact First Name	
Lab Contact Last Name	
Address	Higashigaoka 2-5-1, Meguro-ku, Tokyo, Japan, 152-8902
Phone Number	81-3-3411-0111
Fax Number	81-3-6859-1770
Email Address	
Local Lab Accreditation	ISO

Additional Questions		
Does your Facility have a SOP/written procedure for documer	nting bio-specimen (Sample) processing steps/chain of custody	y?
Do your written procedures ensures that study-specific tempe staff to ensure compliance?	rature bio-specimen storage requirements are known to respo	onsible
What is the system or tool that the site currently has or utilizes Custody?	s to document Bio-specimen (Sample) Processing Steps/ Chai	in of
Please indicate tissue collection and processing capabilities a	t your site?	
Does your Facility has established processes to oversee staff specimen processing?	compliance with study-specific lab manual instructions for bio-	-
What are your Facility's capabilities for tissue collection and/o	r processing (embedding)?	
Are LOINC codes available for the Local Lab? (If Yes, you can Documentation)	n upload the relevant LOINC list as an attachment in Lab	
Attachments		
Document Type	Document Name	Document Description
No Records	1	

CONSENT & TRAINING

Consent	
Does your Facility have a written SOP/Policy/Procedure for: Informed Consent?	Yes
Does your Facility have a written SOP/Policy/Procedure for: Minor Assent for Pediatric Populations?	Yes
Does your Facility have a written SOP/Policy/Procedure for: Other Vulnerable Populations?	Yes
Will your Facility require language translations for consents?	Yes
Select the required languages	Japanese
If located in the US, has your Facility used or are you able to use the informed consent short form?	Not Applicable
Training	
Does your Facility have a training program for the research staff?	Yes
Does the course content include GCP?	Yes
Does your Facility use an external program to conduct research training?	Yes
Please provide program course name.	eAPRIN
Do you have a process or program in place to retrain research staff when a protocol is amended?	Yes
Does the study staff that prepares or transports dangerous goods have training that meets the IATA International Air Transport Association (US) or other countries hazardous training requirements for shipping dangerous goods?	Yes

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FACILITY & EQUIPMENT

Facility Capabilities	
Can your Facility support patient visits on weekends?	Yes
Can your Facility support in-patient admissions for research studies?	Yes
Does your study staff have sufficient English knowledge to understand communications in English?	No
Does your Facility have access to translators and translation support for trial conduct (e.g. consent, trial specific instruction)?	No
Does the Facility have storage space for Study-Related materials (e.g. Lab Kits, Patient Materials, etc.)?	Yes
Is the lab kit storage space able to support early phase studies which may require an increased number of kits?	Yes
Does your Facility have the ability to collect and store PK/PD specimens?	Yes
Does your Facility have the ability to collect PK/PD samples beyond normal business hours?	Yes
Does your Facility typically allow the collection of Pharmacogenomic (PGX) samples for research purposes?	Yes
Equipment	
Identify the Diagnostic Equipment available at or near the Facility to support Research studies?	Computerized Tomography Scan; Dual-Energy X-ray Absorptiometry or Bone Densitometry; Magnetic Resonance Imaging; Positron Emission Tomography Scan; X-Radiation; Magnetic Resonance Angiography; Mammography; Nuclear Medicine (e.g.Bone scan,Thyroid scan,Thallium cardiac stress test); Electrocardiogram
General Equipment	
Does your Facility have an SOP or process that ensures routine calibration and maintenancof general equipment? Examples of general equipment include: scale, pulse oximeter, stadiometer, sphymomanomer, etc.?	Yes

Equipment Capabilities: Refrigerator (2 to 8 Degrees C)	
Do you have the ability to generate a temperature monitoring log for this equipment?	Yes
Does this equipment provide Min/Max Temperature Monitoring?	No
How frequently can temperature measurement occur? Check the most frequent measurement your equipment can support.	Hourly
Does this equipment have back-up power?	Yes
Does this equipment have a temperature alarm?	Yes
Do you have an SOP which supports calibration of this equipment?	Yes
Equipment Capabilities: Refrigerator (-70 to -80 Degrees C)	
Do you have the ability to generate a temperature monitoring log for this equipment?	Yes
Does this equipment provide Min/Max Temperature Monitoring?	No
How frequently can temperature measurement occur? Check the most frequent measurement your equipment can support.	Hourly
Does this equipment have back-up power?	Yes
Does this equipment have a temperature alarm?	Yes
Do you have an SOP which supports calibration of this equipment?	Yes

Computer Capabilities					
Does your Facility have computers which are dedicated to res	Yes				
What type of computer operating system(s) does your instituti	on use to support studies?	Windows (Windows XP, Windows 7, Windows 8, etc.)			
What type of internet access does your Facility have?		Wi-Fi			
Does your Facility limit or prohibit access and use of external submit documents to sponsors or CROs)	to No				
Does the Facility have access to local IT support?		No			
Does your Facility prohibit the use of an external USB device device)?	y No				
Business Continuity Plan					
Does your Facility have Business Continuity Plan (BCP) to processes will be performed during a crisis at your Facility?	No				
Attach Your BCP or SOP					
Document Type	Document Description				
No Records					

INVESTIGATIONAL PRODUCT & CONTROLLED SUBSTANCES

Investigational Product Shipping Details					
IP Recipient Name Address Email Address Phone Number Fax Number					
Clinical Trials Office	Higashigaoka 2-5-1, NHO Tokyo Medical Center, Meguro-ku, Tokyo, Japan, 152-8902		81-3-3411-2526	81-3-6859-1770	

Investigational Product Storage Location					
IP Recipient Name Address Email Address Phone Number Fax Number					
Investigational Product Warehouse	Higashigaoka 2-5-1, NHO Tokyo Medical Center, Meguro-ku, Tokyo,		81-3-3411-2526	81-3-6859-1770	
	Japan, 152-8902				

Investigational Product Storage Equipment	
Identify the Investigational Product Storage Equipment at your Facility	Refrigerator (2 to 8 Degrees C)
Equipment Capabilities: Refrigerator (2 to 8 Degrees C)	
Do you have the ability to generate a temperature monitoring log for this equipment?	No
Does this equipment provide Min/Max Temperature Monitoring?	Yes
How frequently can temperature measurement occur? Check the most frequent measurement your equipment can support.	Daily
Does this equipment have back-up power?	Yes
Does this equipment have a temperature alarm?	Yes
Do you have an SOP which supports calibration of this equipment?	Yes

Investigational Product Storage And Handling	
Is the Investigational Product Storage Room secured with controlled access?	Yes
Do you have the ability to generate a temperature monitoring log for this Investigational Product Storage Room?	No
Does the Investigational Product Storage Room provide Min/Max temperature monitoring?	Yes
Does the Investigational Product Storage Room have back-up power?	Yes
Does the Investigational Product Storage Room have a temperature alarm?	Yes
Do you have an SOP which supports calibration of this equipment?	Yes
Does your Facility have the ability to manage on-site or off-site destruction of Investigational Product?	No
Does your Facility have a written SOP/Policy/Procedure for destruction of Investigational Product?	Not Applicable
Do you provide your Satellite Site(s) with a dedicated inventory of Investigational Product?	Not Applicable
Does your Facility have a written SOP/Policy/Procedure to ensure that Investigational Product is appropriately maintained during	Not Applicable
transportation to Satellite Site(s)?	
transportation to Satellite Site(s)?	
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities	Vertical laminar flow hood (chemo/hazardous drugs); Horizontal laminar flow hood (non-hazardous drug preparation)
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities Preparation and Administration Of Investigational Product	,
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities Preparation and Administration Of Investigational Product Identify the Investigational Product preparation capabilities at your Facility	Horizontal laminar flow hood (non-hazardous drug preparation)
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities Preparation and Administration Of Investigational Product Identify the Investigational Product preparation capabilities at your Facility Is your Facility capable of administering infusions?	Horizontal laminar flow hood (non-hazardous drug preparation) Yes
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities Preparation and Administration Of Investigational Product Identify the Investigational Product preparation capabilities at your Facility Is your Facility capable of administering infusions? Is your Facility adequately staffed to support studies with both blinded and un-blinded Investigational Product?	Horizontal laminar flow hood (non-hazardous drug preparation) Yes
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities Preparation and Administration Of Investigational Product Identify the Investigational Product preparation capabilities at your Facility Is your Facility capable of administering infusions? Is your Facility adequately staffed to support studies with both blinded and un-blinded Investigational Product? Controlled Substances Does the Facility have the required licenses or registrations to receive, store, dispense and return controlled substances as	Horizontal laminar flow hood (non-hazardous drug preparation) Yes Yes
transportation to Satellite Site(s)? Describe additional Investigational Product Storage And Handling Capabilities Preparation and Administration Of Investigational Product Identify the Investigational Product preparation capabilities at your Facility Is your Facility capable of administering infusions? Is your Facility adequately staffed to support studies with both blinded and un-blinded Investigational Product? Controlled Substances Does the Facility have the required licenses or registrations to receive, store, dispense and return controlled substances as required by local law?	Horizontal laminar flow hood (non-hazardous drug preparation) Yes Yes Yes

Attachments					
Document Type	Document Name	Document Description			
No Records					

SOURCE DOCUMENTATION & REMOTE MONITORING

Source Documents	
What type of source documents will be used?	Paper; Electronic
Does your Facility have secure storage for patient records?	Yes
Does your Facility have patient record archiving on-site?	No
Provide Location name and address of any offsite archives	
What type of investigator site file/regulatory binder used (select all that apply)	
What investigator site file (eISF) / eRegulatory system do you use?	
Are monitors able to access eISF/eReg while off-site?	
Please list any access limitations/ requirements for eISF/eReg	

Electronic Medical Records (EMR) / Electronic Health Record	ds (EHR)				
Do you have Electronic Health	n Records (EHR)/ Electronic Med	dical Records (EMR)?		Ye	s	
What EMR/EHR system do you use?					house system	
For Facilities with satellite site	s, where is the monitor required	to access source documents?				
Please list any access limitation	ons/requirements for the Electro	nic Medical Records.				
Do you work with a vendor that	at can electronically exchange da	ata for clinical research from the	e EHR/EMR?			
Are monitors able to access E	HR/EMR while off site?			No)	
Does your Facility require Spo	onsor representative to sign any	local form (paper or electronic)	for access, or any other purpos	se?		
Monitoring						
Check all equipment that will be	be available to Monitors:					
What Electronic Data Capture	(EDC) systems has your staff u	ised for clinical trials?			acle Inform; Medidata Ita Capture; Others	Rave; Oracle RDC Remote
Describe Other EDC Systems						
Does your site/institution and/imonitoring?	or local regulations allow remote	source data verification of stud	dy participant data to support rei	emote		
Which of the following capabil	ities are available to support ren	note source data verification? (0	Check all that apply)			
Attachments						
Document Type		Document Name		Docume	ent Description	
No Records						
ADDITIONAL LOCATION	S					
Additional Locations						
	to be available in the Study Site can be added to your FDA Form		e available for selection in the fo	ollowing se	ctions of the Study Si	te Profile -Additional Study
Location Name	Contact Name	Address	Phone Number	Fax Nur	mber	E-mail Address
No Records				•		
ADDITIONAL INFORMAT	TON & ATTACHMENTS					
Additional Information						
Please provide additional inform if applicable.	rmation not captured in other se	ctions of the Facility Profile that	you feel is important for Sponso	ors to knov	v about your site. Plea	ase reference the section name
Facility Attachments						
Document Type		Document Name		Docume	ent Description	
No Records		<u>l</u>		-		

ORGANIZATION AFFILIATIONS

Organization Affiliations					
The Organization (s) that requested Affiliation with your Facility are listed below with Affiliation Status					
Organization Name and Address	Organization Affiliation Type	Organization Affiliation Status	Status Date		
No Records					

ASSOCIATED SITE USERS

Associated Site Users

Once checked, this checkbox will enable the Approval/Rejection workflow for this Facility. Any site user requesting to associate with this Facility would require to send the affiliation requests and only once Approved, this Facility will be shown on User's Profile.

Site User Association Requests					
Name	E-mail Address	Request Affiliation Date	Affiliation Status change Date	Affiliation Status	
No Records					

Associated/Confirmed Site Users					
Name	E-mail Address	Request Affiliation Date	Affiliation Status change Date	Affiliation Status	
Tanaka,Fumi	fumi.tanaka@kankakuki.jp	06-Dec-2022	06-Dec-2022	Confirmed	