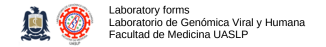


## **Consent to Adhere to Regulations (CAR)**

of the Viral & Human Genomics Laboratory BSL-3 Facility, San Luis Potosí State University's (UASLP) Faculty of Medicine (14/June/2024, version 9.0)

I, (	Participant's name	) , assigned to the Viral &
		dicine of the Autonomous University of
San Luis Potosí as (P	osition held) as of the	e following date (dd/mmm/yyyy)
certify that I have read a	and understood the "Regi	ulations and Manual of the High
<b>Biocontainment BSL-3 Faci</b>	lity of the Viral and Huma	n Genomics Laboratory" and that the
questions that have arisen ha	ve been explained to me by	the person in charge of the laboratory.
to my entire satisfaction.		
I acknowledge willin	gness and commitment	to adhere to the guidelines and
recommendations set forth in	າ this manual, as well as to	receive the training and certifications
required for the use of pers	sonal protective equipment,	laboratory instruments and biosafety
procedures corresponding to	the activities that I must carr	y out as part of the laboratory.
I acknowledge that th	e risks involved in working	g in the BSL-3 laboratory have been
explained to me, including po	ossible exposure to flamma	ble, toxic, mutagens, carcinogens and
substances. human and anim	al viral pathogens.	
I accept the responsib	ility of promptly notifying ac	cidents, incidents, spills or any lack of
compliance with the regulation	ns that I incur or that any of	my co-workers might incur.
I agree to undergo ar	n initial detailed medical ev	aluation as well as periodic follow-up
medical evaluations, the frequ	uency of which will be inform	ed to me according to current health or
epidemiological indications, a	nd I agree to adhere to the r	nedical indications requested of me.
I understand that these	e medical evaluations are ir	ntended to document my health status
before engaging in activities t	hat could be risky and that	these medical evaluations do not imply
job segregation. I understand	that the results of these eva	lluations will not be discussed with third
parties without my prior autho	rization.	
	·	ple (50 mL peripheral blood sample) in
	-	ble occupational exposures to human
pathogens or laboratory-acqu	ired diseases (LAIs).	
I understand that said	baseline serum sample	and my associated personal medical

information will not be used or transferred to another institution, pharmaceutical company or





health insurance company or used for purposes other than the investigation of laboratory acquired infections (LAIs) that I authorize in a future.

I understand that the peripheral vein puncture blood collection procedure is of minimal risk to me and may cause minor bleeding or bruising. I understand that this procedure is identical to that used in routine clinical tests and will be at no cost to me.

I confirm that I wish to voluntarily donate this sample, without pressure and without receiving money or goods in return. It has been explained to me that I can choose not to participate without detracting from my access to government support, medical care and/or social programs, but restricting my activities within the Viral and Human Genomics Laboratory.

Likewise, I state that my questions have been answered to my full understanding and satisfaction.

Researcher	Signature  Dr. Christian A. García Sepúlveda	Signature Name	Participant
	IDMEX2181814511	ID number	
S			
Second Witness	Signature	Signature	tness
	Name	Name	t Wi
Seco	ID number	ID number	Firs
	Relationship	Relationship	
_	Name ID number	Name ID number	First Witness