

Student Name:	

AFMC Student Portal Immunization and Testing Form (2023)

Completing this Form: Students can print this form and have it completed by an appropriate health care professional (HCP), i.e., a nurse, physician, physician assistant, or pharmacist; the item(s) documented must be within the HCP's scope of practice. Students must not complete any part of this form with the exception of Section A and (if indicated) Appendices A, B, and D; the remainder of the form is to be completed by the HCP. Close family members and postgraduate residents must not complete the form. Submit the completed form and any attachments according to the instructions on the AFMC Student Portal for the school where the student is applying. If an appendix is not needed it does not need to be submitted with an application.

Guidelines Document: For additional details refer to the document "AFMC Student Portal Immunization and Testing Guidelines" (https://afmcstudentportal.ca/immunization).

Infections with Bloodborne Pathogens: Students who have infection with hepatitis B virus, human immunodeficiency virus (HIV), and/or hepatitis C virus must familiarize themselves with the policies of the medical schools where they wish to apply.

Section A. Student Declaration

- 1. I understand that the personal health information provided in this form shall be kept confidential and will be used by the medical schools to which I apply only for the purposes of a visiting elective. The information provided will be used by the minimal number of individuals required at each medical school, as part of my visiting elective application process to ensure that I meet its health standards or the ones of the relevant health authorities or clinical sites.
- 2. I acknowledge that to the best of my knowledge the personal health information provided in this form is completely accurate.
- 3. I have not completed any part of this form myself, with the exceptions of this section and (if applicable) Appendices A, B, and D. An appropriate health care professional must complete all other sections and appendices.
- 4. I have read and understood the AFMC Disclaimer below:

By giving this form to a health care professional and by uploading this form on the AFMC Student Portal, each student represents that he/she understands: (i) that immunization, testing and mask fitting requirements are requested of students by the medical schools – and not by AFMC – to meet their standards or the ones of health authorities or clinical sites to which a student may be placed for visiting electives; (ii) that AFMC is not responsible for establishing which tests are relevant, and for requesting, testing, or verifying of immunization and testing and mask fitting (or other) requirements; (iii) that AFMC is not involved in the selection of the health care professionals undertaking these tests and filling this form; (iv) that AFMC is not involved in the performance of these tests, their interpretation or the decisions taken based on them with respect to any visiting elective; (v) that even if AFMC has provided for functionalities allowing the upload of the form on the AFMC Student Portal, AFMC is in no way involved in the transmission of such form to the medical schools; and (vi) that any information available on the Portal about this form or the immunization requirements is rendered available for convenience only, was not drafted by AFMC and does not constitute an endorsement by AFMC of such information; accordingly, each student agrees and understands that AFMC shall in no way be liable for: (a) the scope of the information requested in this form and the changes made to the immunization requirements; (b) the performance of the tests, their interpretation, and the consequences they may cause, including the mental distress that may follow when any student is made aware of the results or the time and costs involved in completing such process; (c) the selection of health care professionals performing or interpreting these tests; (d) the transmission of the tests to the medical schools and the decisions taken by them following the receipt of the form; (e) the availability, accuracy and reliability of any information pertaining to the form or immunization requirements; and (f) any physical injury incurred by the student in connection with the tests or this form due to medical malpractice or otherwise. Finally, each student understands that AFMC is not responsible for any unauthorized access to this form which occurred via third parties' servers or while being in the possession of any other person, and that even if AFMC strives to ensure that the Portal is of good quality, merchantability and suitable for the provisions of AFMC's services, and configured to offer proper levels of security, stability, privacy, continuity and minimal services latency, such Portal – just as any other type of technology or system – is not infallible and fully sheltered from unforeseeable or force majeure events.

ast name:	Given name(s):
Date of birth (yyyy-mm-dd):	Home medical school:
ear of admission to medical school:	Expected year of graduation:
ignature:	Date (yyyy-mm-dd):

HCP hand had be with	counted. If more than th	's adequately documented reco nree HCPs are involved with con ractice. Dates are to be in the f	mpleting this form, pr	ocuments bas rint a second	copy of page 2. The	lates or verb ne item(s) d	ocumented must
HCP #1							
Name:			Profession:			Initials:	
Addres	s:		Tel: _		Fax	::	
Signatu	ıre:		Date ((yyyy-mm-dd):			
HCP #2	2						
Name:			Profession:			Initials:	
Addres	s:		Tel: _		Fax	::	
Signatu	ıre:		Date ((yyyy-mm-dd):	:		
HCP #3							
Name:			Profession:			Initials:	
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Student Name:

Section B. Health Care Professional (HCP) Information

e	ction F. Tube	erculosis (TB)					
	blistering TST rea				ve tuberculin skin test (TST); a rious diagnosis of TB disease o		ory
	history. The (Appendix records of th	student must complete B). The student should ne positive TB history, s	and attach the Tuber not have a repeat TST kip to #4.	culosis Awareness, a Once the TB history	history, attach records demor and Signs and Symptoms Se has been documented in #2 b	lf- Declaration Form	,
		nentation of a two-step	·				
	may be up to 12 n Previous Bacillus day as, or at least	nonths apart). A two-ste Calmette–Guérin (BCG 28 days after a live viru	p TST given at any tim) vaccination is not a c is vaccine. With the ex	ne in the past is accept ontraindication to havi ception of Western U i	equired (two separate tests, id- table; a two-step TST does no ng a TST. A TST can be giver niversity, an IGRA test is acco ng results current within six mo	t need to be repeated n either before, the san eptable for internation	me al
	Two-Step TST:						
		Date Given* (yyyy-mm-dd)	Date Read [*] (yyyy-mm-dd)	Millimeters of Induration	Interpretation according to Canadian TB Standards ¹	HCP Initials	
	Step 1						
	Step 2						
	list of schools req	T was done more than	nonths of the elective s		student needs to have a single to https://afmcstudentportal.ca		а
	ſ	Date Given*	Date Read [*]	Millimeters of	Interpretation according to	HCP Initials	
		(yyyy-mm-dd)	(yyyy-mm-dd)	Induration	Canadian TB Standards ²	HOP IIIIIIais	
	Recent TST						
	If only a single be verified	date is available (Date G	iven or Date Read) this	is acceptable so long as	s appropriate spacing between	ΓSTs and/or vaccines o	an
	Students found to Form (Appendix		must complete and atta	ach the <i>Tuberculosis A</i>	wareness, and Signs and Syn	nptoms Self-Declarati	on
		"No" was reported in Q ative tuberculin skin tes		oonses to the following	two statements regarding the	student's experience	S
	☐ Yes		s had an exposure to in alth or public health	fectious TB disease th	nat requires follow up testing, a	as identified by	
	☐ Yes	☐ No The student has	had one or more of th	e following (refer to lin	k in footnote for TB burden of	specific countries ³):	
	,	contact in a hosp	ital or indoor setting, wo	ork in prisons, homeless	population with high-risk contact shelters, or refugee camps	ct, such as direct patier	nt
			s of travel to TB incidend				
			s of travel to TB incidend hs of travel to TB incider				
	15 (2 4 11 11 1			·			
					he <i>Tuberculosis Awareness</i> ired by Western University).	, and Signs and	

Student Name:

¹ Whether a particular TST measurement is considered positive or negative may depend on the client's exposures and risk factors. See Table 1 in the document "AFMC Student Portal Immunization and Testing Guidelines" for more information (https://afmcstudentportal.ca/immunization).

² Whether a particular TST measurement is considered positive or negative may depend on the client's exposures and risk factors. See Table 1 in the document "AFMC Student Portal Immunization and Testing Guidelines" for more information (https://afmcstudentportal.ca/immunization).

³ For the TB burden of specific countries refer to https://www.who.int/tb/publications/global report/gtbr2018 annex4.pdf?ua=1

S	ection F.	Tuberculosis (ТВ)					
4.	subsequ		Γ or other positive TB h				must have a chest X-ray ot required unless there is	
	Chest X-	ray required?						
] Yes						
] No						
	Chest X	ray normal?						
] Yes						
		No – Attach the rep	ort (or letter from a TB	physic	ian specialist or TB	clinic report describing	the film)	
	If any abno	rmalities of the lung o	r pleura are noted on t	he che	st X-ray, report docu		sician is required explainir	ng the
S	ection G	. Measles, Mum	ps, Rubella, and	Vario	cella			
Ge	eneral Requ	irements:						
	 TWO d Positive 		antibodies (IgG); OR			the first dose given on o	or after 12 months of age; C	DR
	 TWO d Positive 		antibodies (IgG); OR			the first dose given on o	after 12 months of age; O	R
	 ONE de Positive 		equired as evidence of aining vaccine, given on ntibodies (IgG); OR a infection.			DR		
	 TWO dose g Positive 		ths of age; OR antibodies (IgG); OR			eks apart (absolute mini	mum 28 days apart), with tl	he first
V	immun a mum Newfo mump infectio	ization serology (rega ps outbreak during a undland, a visiting el s immunity is based o on.	ardless of age), althoug visiting elective at the ectives student may no n serology alone, rathe	testing the sting the state of	ng serology (IgG) is sity of Alberta, the lowed to commence a complete and doc	an acceptable alternat University of Calgary or complete the elect cumented immunization	to immunize without chect ive to immunization. In the or Memorial University ive if the student's evident a series or laboratory evident	e event of of ce of ence of
ın	measle	es, mumps, rubella, or				st be tested. Post-immon requirements have b	unization serology testing een met.	for
Ш	imumzauo	ns OR serology:	T		Τ	T	1	
		Vaccine 1, Date (yyyy-mm-dd)	Vaccine 2, Date (yyyy-mm-dd)	OR	IgG Serology Test Date (yyyy-mm-dd)	Laboratory Result	Interpretation (Immune or nonimmune)	HCP Initials
	Measles			OR				
	Mumps			OR				
	Rubella		NOT REQUIRED	OR				
	Varicella			OR				

Student Name:

Laboratory Evidence of Infection: (Note: Having this evidence is uncommon). Submit the laboratory report with this form if a student has laboratory evidence of actual infection (e.g., isolation of virus; detection of deoxyribonucleic acid or ribonucleic acid; seroconversion) to measles, mumps, rubella, or varicella. This evidence will meet the requirements of immunity for the item.

☐ Laboratory evidence of infection attached.

Section H. Hepatitis B

Immunizations: Documentation of a hepatitis B immunization series is required for all students. Positive serology (anti-HBs) will not be accepted if there is an incomplete or absent record of immunization (exception: students immune due to natural immunity, i.e., positive anti-HBs AND positive anti-HBc, or students with hepatitis B infection do not require immunizations documented). Students with an incomplete or undocumented series must have a series completed and documented on this form. Students who are in the process of completing a series must complete the *Hepatitis B Not Immune, Self-Declaration Form* (Appendix D)

	Date (yyyy-mm-dd)	Type of vaccine used *	HCP Initials
Vaccine 1:			
Vaccine 2:			
Vaccine 3 (If required):			
Vaccine 4 (If required):			
Vaccine 5 (If required):			
Vaccine 6 (If required):			-

^{*} If information on the name of the vaccine given is no longer available, simply document the date of the immunization.

Serology: Both anti-HBs (hepatitis B surface antibody) and HBsAg (hepatitis B surface antigen) are required.

Anti-HBs (test for immunity: For students who have immunity, only one positive anti-HBs result is required, which must be dated 28 or more days after the immunization series is completed. Repeat testing after this is not recommended. For students who are vaccine non-responders (i.e., student has received two complete, documented hepatitis B immunization series and post-immunization serology 1-6 months after the final dose has not demonstrated immunity), generally no further hepatitis B immunizations or serological testing are required; such student must complete the *Hepatitis B Not Immune, Self-Declaration Form* (Appendix D). For an approach to students with negative anti-HBs refer to the *AFMC Student Portal Immunization and Testing Guidelines*.

<u>HBsAg</u> (test for infection): Required for **all students**, including those who are believed to be immune to hepatitis B. Test must be conducted after the primary hepatitis B immunization series, OR if hepatitis B primary immunization series is still in process, test must be dated on or after medical school admission. Wait until 28 days after a hepatitis B immunization to avoid the possibility of a false-positive HBsAg result. Once the primary immunization series has been completed, repeat testing for HBsAg may be omitted from any additional testing conducted at the discretion of the HCP.

Both tests required for all students:	Date (yyyy-mm-dd)	Laboratory result	Interpretation	HCP Initials
anti-HBs (antibody)			☐ Immune ☐ Non-immune	
HBsAg (antigen)			☐ Infection ☐ No infection	

Students who are **HBsAg positive** (i.e., presence of hepatitis B infection) must familiarize themselves with the policies of the medical schools where they wish to apply.

Section I. Influenza

An up-to-date seasonal influenza immunization is required for electives occurring during November to June inclusive for the following medical schools: Dalhousie University, McGill University, McMaster University, Memorial University, Northern Ontario School of Medicine University, Queen's University, University of Manitoba, University of Ottawa, University of Saskatchewan, University of Toronto, and Western University. The University of British Columbia requires either a documented influenza immunization or a mask be worn for electives November to June inclusive. All other universities highly recommend influenza immunization.

Proof of vaccination must be provided to applicable schools.

If vaccine is not currently available, document the immunization once vaccine becomes available (typically mid-October) and resubmit this updated form to applicable schools. Students applying to **McMaster University** do not need to resubmit this form; provide documentation of the current seasonal influenza immunization directly to the McMaster placement site.

Section J. Human Immunodeficiency Virus and Hepatitis C

Testing and reporting for human immunodeficiency virus (HIV) and hepatitis C virus is required for **Queen's University**, **McMaster University** and **University of Saskatchewan**, but only once an elective has been confirmed. Upload the official laboratory report via the school's AFMC Student Portal. Test results do not need to be shared with other medical schools. See specific details at each school's Student Portal page.

Queen's University: Results must be current within 12 months of the elective application.

McMaster University and University of Saskatchewan: Testing is required for confirmed electives in obstetrics, gynecology, emergency, and surgical specialties only.

Results must be dated after March 1 of the year of entry into medical school and are valid for 4 years

Student Name:

Appendix A: Exceptions and Contraindications to Immunizations and Testing, Self-Declaration Form

Note: If an appendix is not needed it does not need to be submitted with an application.

This box is to be completed by the student:

This section applies only to students who are UNABLE to document due to a medical or health condition (not included My signature below indicates the following:	
my signature below indicates the following.	
I acknowledge that I may be inadequately protected	against the following infectious disease(s):
I acknowledge that in the event of a possible exposurable may be offered to me for the infectious disease(s) list	
I acknowledge that in the event of an outbreak of (or above, I may be excluded from clinical duties for the	
I acknowledge that I might be required to take additi wearing a surgical mask.	onal precautions to prevent transmission such as
Student Name	
Signature	
Date (yyyy-mm-dd)	

Student Name:
oludoni Namo.

Appendix B: Tuberculosis Awareness, and Signs and Symptoms Self-Declaration Form

Note: If an appendix is not needed it does not need to be submitted with an application.

This box is to be completed by the student:

This	section applies only to students with ONE OR M	MORE of the following:					
•	A positive tuberculin skin test (TST);						
,	AND/OR						
•	A positive interferon gamma release assay (IGRA) blood test						
1	AND/OR						
•	Previous diagnosis and/or treatment for tubercu	ılosis (TB) disease					
	AND/OR						
	Previous diagnosis and/or treatment for TB infe	ction					
	AND/OR						
• ;	Students who may have had a significant expos	sure to infectious TB disease (defined in Section F)					
l ack	nowledge the following:						
i t		progress to active (infectious) TB disease. I acknowledge ave normal chest X-rays, and for those who were ent tuberculosis infection in the past.					
(2)	Possible TB disease includes one or more of the	e following persistent signs and symptoms:					
	Cough lasting three or more weeks	• Fever					
	Hemoptysis (coughing up blood)	• Chills					
	Shortness of breath	Night sweats.					
•	Chest pain	 Unexplained or involuntary weight loss 					
	have a professional duty to obtain a prompt as of possible TB disease.	ssessment from a clinician if I develop signs and symptoms					
Do y	ou have any of the symptoms in the above li	ist?					
	No I do not have any of the above symptom	ns at the present time					
П	Yes I have the following symptoms (also atta	ach correspondence from a clinician explaining the symptoms)					
	Tes Thave the following symptoms (also atte	acir correspondence from a clinician explaining the symptoms,					
		<u></u>					
Stud	ent Name						
Sign	ature						
J							
	(yyyy-mm-dd)	<u> </u>					

Student Name:

Appendix C: Explanation of Radiographic Findings

Note: If an appendix is not needed it does not need to be submitted with an application.

This form must be completed by a physician who has assessed a student with **abnormalities of the lung or pleura** noted on a chest X-ray report, with the chest X-ray report attached (alternatively it is acceptable to attach a letter or form from a physician, tuberculosis clinic, or other specialized clinic covering the following items).

☐ Chest X-ray report attached	
Name of student:	
Reason chest X-ray was obtained:	
Explanation for abnormal findings:	
Given the abnormal findings, does	the student pose a risk to others by participating in clinical duties?
Physician name:	
Address:	Tel:
Signature:	Date (yyyy-mm-dd):

	Appendix D: Hepatitis B Non-Immune Self-Declaration Form	
	Note: If an appendix is not needed it does not need to be submitted with an application.	
box is	to be completed by the student:	
This s	ection applies only to students who either:	
•	are still in the process of completing a documented hepatitis B immunization series	
	OR	
•	have received two complete, documented hepatitis B immunization series, and postimmunization seriology has not demonstrated immunity (i.e., anti-HBs remains less than 10 IU/L) ¹ .	
incom	ppendix is not to be used to omit any required hepatitis B immunizations; students with an plete or undocumented series are to complete this appendix, but still must have a series eted and documented on page 5 of this form.	
	proach to negative anti-HBs results is described in the AFMC Student Portal Immunization and g Guidelines.	
immur were r after th	student who has failed to respond to two immunization series, it is important to ensure (1) that each ization series was documented, all doses were provided, and that minimal spacing between doses espected; and (2) that post-immunization serology was conducted between 28 days and six mont the final dose of the series to be considered reliable. For such students generally no further presure hepatitis B immunizations or serological testing are required.	
My sig	nature below indicates the following:	
•	I acknowledge that there is no laboratory evidence that I am immune to hepatitis B.	
	I acknowledge that in the event of a possible exposure to hepatitis B (e.g., a percutaneous injury, human bite, or mucosal splash) I need to report the injury to my supervisor as soon after the incidence as possible as I may need passive immunization with hepatitis B immune globulin (efficience)	
•	decreases significantly if given more than 48 hours after the exposure).	

Date (yyyy-mm-dd)

 $^{^{1}}$ Dalhousie University uses an anti-HBs titre threshold of 12 IU/L as indicative of hepatitis B immunity.