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CLINICAL ASSESSMENT OF A SUSPECTED ACTIVE TB CASE OR A CONTACT OF ACTIVE TB CASE

Section 1: PERSONAL INFORMATION

EMBOSSER ICI LA CARTE	E DU CSI OU CSTU,
SI NON DISPONIBLE, INSC	CRIRE LES NOM, PRÉNOM
DATE DE NAISSANCE ET	NUMÉRO DOSSIER

EMBOSS IHC OR UTHC CARD HERE IF NOT AVAILABLE, WRITE THE NAME, SURNAME, DATE OF BIRTH AND FILE NUMBER

Sex: \square M \square F Telephone no.: House no.: No. of residents:	Facebook account or e-mail: No. of bedrooms:				
Reason for assessment: Contact of active case Patient's request Other:					
INDEX CASE Date of birth: yyyy / mm / dd File	e no.: Date of diagnosis:yyyy / mm / dd				
CXR information: ☐ Cavitary ☐ Non-cavitary BK: ☐ Sm	near (+) Smear (–) Culture (+) Culture (–) Unknown				
CONTACT LOCATION AND DETAILS (more than one answer possible) ☐ House of index case ☐ Other house ☐ Workplace ☐ School/Day-care ☐ Social group ☐ Other:					
Contact location(s) (specify, e.g., house no., primary school/class, employer): If <i>House of index case</i> or <i>Other house</i> , do they sleep in same bedroom?: ☐ N ☐ Y Frequency of contact¹ (per week): Duration of contact: hrs Date of last contact: hm / dd					
Previous active TB: □ N □ Y Year: Previous LTBI: □ N □ Y Year: Previous TST²: □ N □ Y Date:	m / ddyyyy / mm / ddyyyy / mm / dd Treatment completed				
	/ dd Result: Date: yyyy / mm / dd Result:				
CURRENT MEDICAL PROBLEMS □ None □ Unknown □ Other:					
MEDICATIONS CURRENTLY TAKEN ☐ None ☐ Anticonvulsive (specify): ☐ Corticosteroids (specify): Pregnant? ☐ N ☐ Y ☐ N/A	☐ Hormonal contraceptive (specify):				
Once information is completed, send Section 1 to DPH ³					
Alcohol use \square N \square Y C Cannabis use \square N \square Y \square Y	Cigarettes per day: Quantity/Frequency: Location: E.g., gambling establishments, cannabis use in groups, etc.) None				
☐ Homeless (urban setting)					
☐ Prior incarceration, specify locations/dates: ☐ Stay in other Nunavik communities/Nunavut/outside region, specify locations/dates:					

¹ Important: indicate frequency (number of visits per week), duration (usual number of hours of such visits) and date of last contact.

² Do not include tine test.

³ DPH addresses: <u>tuberculose-santepublique.nrbhss@ssss.gouv.qc.ca</u> and <u>tuberculose.saisie.rr17@ssss.gouv.qc.ca</u>. (DSPu-TB_DETECT-EVAL-CLIN_EN, V2024-05-17)

Last name:		First name:	F	le no.:	
Section 3: INITIAL CLINI	CAL ASSESSMENT				
SYMPTOMS					
Unusual cough > 3 weeks	☐ N ☐ Y Start date:	yyyy / mm / dd			
Expectorations			□ N □ Y Duration _	weeks	
Hemoptysis			r \square N \square Y Duration $_$		
Dyspnea			□ N □ Y Duration _		
Unexplained weight loss			□ N □ Y Duration _		
Other:		_ 0	_		
PHYSICAL EXAMINATION					
		Dravious weight	lea Datas sanas	/ nama / dd	
Current weight:kg		Previous weight:			
Pulmonary auscultation:					
Physical examination (aden				_	
Date of assessment: <u>yyyy</u>	<u>/ mm / uu</u>	Nurse:			
Attenuated live vaccine (MM	R, MMR-chickenpox, zoster, typ	phoid, Flumist) received in pa	st four weeks 4 : \square N \square Y \rightarrow	Date: yyyy / mm / dd	
		•			
TST #1 required ⁵ □ N □				Nurse:	
TST interpreted on: <u>yyyy</u>	<u>/ mm / dd IIme:</u>	mm	Nurse:		
	At end of initial clinic	al assessment, send Sectio	ns 1-2-3 to DPH ³	-	
Section 4: FOLLOW-UP	CLINICAL ASSESSMENT	Scheduled date: yyy	v / mm / dd		
SYMPTOMS		Soficación date.	<i>y / 111111 / O.G.</i>		
Unusual cough > 3 weeks	□ N □ Y Start date:y	www / mm / dd			
Expectorations	□ N □ Y Duration		□ N □ Y Duration _	weeks	
Hemoptysis			r \square N \square Y Duration _		
Dyspnea			□ N □ Y Duration _		
Unexplained weight loss			□ N □ Y Duration _		
Other:		_ kg I aligue		WEEKS	
PHYSICAL EXAMINATION					
Current weight: kg					
·		l Chacifu			
Pulmonary auscultation: Normal Abnormal Specify: Physical examination (adenopathy, erythema nodosum): Specify:					
Date of assessment: <u>yyyy</u>					
Date of assessment. yyyy /	IIIII / dd	Nuise		_	
Attenuated live vaccine (MM	R, MMR-chickenpox, zoster, typ	phoid, Flumist) received in pas	st four weeks 4 : \square N \square Y \rightarrow	Date: yyyy / mm / dd	
TST #2 required □ N □	V TST performed on: VAAAA	/ mm / dd Time:	Lot no : Site:	Nurso:	
TST interpreted on:yyyy				Nuise	
Section 5: MEDICAL COL					
CXR required ⁷ \square N \square	•				
BK x 3 required \square N \square					
	Expecto #1	yyy / mm / dd Expecto	#2 <u>yyyy / mm / dd_</u> Exped	cto #3 <u>yyyy / mm / d</u>	
Medical follow-up:		Clinical impression:			
☐ Release	☐ LTBI treatment				
☐ Clinical-radiological follo	ow-up 🗌 Window-period				
☐ Active TB treatment	prophylaxis				
PHYSICIAN'S SIGNATURE:		DAT	E: vvvv / mm / dd		
PHYSICIAN'S SIGNATURE: DATE: yyyy / mm / dd					
	At end of inve	sugation, send this form to	י טרח⁻		

⁴ If yes, administer TST on same day or four weeks after administration of vaccine in question (refer to <u>PIQ</u>).

⁵ For a child < 5 years vaccinated with BCG and identified as contact: if LTBI not confirmed and asymptomatic with normal CXR, perform TST only at eight weeks after last contact (= at end of window period).

⁶ To be performed if TST # 2 required or at physician's request. Enter scheduled date of appointment in agenda.

⁷ Any 3-projection CXR performed on individual ≥ 5 years old during 3 months preceding diagnosis of presumed source case may be considered as initial CRX and not to be repeated during investigation, on condition this individual remains asymptomatic and presumed source case has a negative