



TB HISTORY & SYMPTOM INQUIRY

Client Name: _____

_____ Surname

_____ First

_____ Middle

Gender ☐ M ☐ F

Band: _____

D.O.B. / ____ / ____ / ____ / ____
yyyy mm dd

PHN: _____

Health Care Worker: Y / N

Homeless: Y / N

TB History

Previous TB Disease: Y / N Date: _____ Site: _____ Previous Treatment _____ Date: _____

Contact of Current Case? Y / N Case #: _____ Previous exposure to TB: ☐ Self ☐ Family

Previous Preventive TB Medication: Y / N If yes, when: _____

Mantoux Status: Date: _____ Result: _____ mm BCG: Y / N / Unknown Date of Vaccination: _____

Last Chest X-Ray: Date: _____ Location: _____ Descriptors of TB: _____

Recent Travel: Where _____ When _____

Weight: _____ kg Height: _____ cm BMI _____

Medical History	Yes	No	Comments	Medical History	Yes	No	Comments
Alcohol Use (amt, frequency)				Smoker			
Cancer				Street drugs			
Diabetes				Transplant candidate			
Gastrectomy				Organ Donor			
HIV Infection				Current Medications			Specify
Kidney Disease				Anti-coagulants			
Liver Disease				Anti-convulsants			
Lung Disease				Chemo or Radiation therapy			
Malnutrition (BMI<20)				Contraceptive medication			
Other Immune suppressive drugs or conditions				Insulin or oral Hypoglycemics			
				Steroids			
				Other			
Silicosis							

Current Symptoms	Yes	No	Onset date	Comments
Cough > 3 weeks				
Sputum with cough				
Blood in sputum				
Unexplained weight loss (amt and time frame)				
Poor Appetite				
Fever				
Fatigue				
Night Sweats				
Chest Pain				
Other symptoms (extra pulmonary disease)				
Urinary - hematuria, dysuria				
Swollen lymph nodes				
Other (please specify)				

Date: _____

Signature: _____

At Risk Medical Conditions

Conditions which increase the risk of TB infection developing into TB disease

High Risk

- AIDS
- HIV Infection
- Severe immune suppression related to drug therapy
 - Cancer therapies
 - Transplant
 - TNF Inhibitors
- Silicosis
- End stage renal disease, especially dialysis dependent renal disease
- Carcinoma of the head and neck
- Abnormal x-ray - fibronodular disease

Increase Risk

- Diabetes mellitis
- Underweight (<90% ideal body weight)
- Treatment with glucocorticoids
- Treatment with TNF inhibitors
- Substance abuse
- Abnormal chest x-ray - granulomatous disease

Previous Inadequately Treated Tuberculosis Disease

An incomplete course of treatment

Anyone treated prior to 1960. (When curative drug combinations became consistently available in Alberta)