Basiline*	Assessment and Monitoring Tool for Drug-Susceptible TB Disease														
Marie Mari	Activity		ī	ī	ī								i	ī	i
Name	<u>KEY</u>	Baseline*	1	2	3	4	5	6	7	8	9	10	11	12	End of Treatment
ATTENT EDUCATION? IN IN STATEMPRISON PARK STATEMPT SUBJECT CONTINUES TO STATEM TO TROUT T	TREATMENT ¹	V	√	√	√	√	√	√	TBD	TBD	TBD	TBD	TBD	TBD	
Table Tabl	Standard Treatment														
Company Comp	PATIENT EDUCATION ²	1	√	V	√	V	√	√	TBD	TBD	TBD	TBD	TBD	TBD	√
## Septimen sensers, cultilarize*	LEGAL DOCUMENTS, INCLUDING ISOLATION ²	V	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
According to assess teatment response and adjust medication dose if a random A A A A A A A A A	MICROBIOLOGY														
ug susceptibility* Al TBD TBD TBD TBD A A A A A A A A A A A A A A A A A A A	AFB Sputum smears, culture ³	V	√	√	√	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
AGNING (8) or other imaging* (7) TBD (8) TBD (7) TBD (8) TBD (9) TBD	Nucleic Acid Amplification Test ⁴	V													
TBD	Dug susceptibility ⁵	1													
UNICAL ASSESSMENT Feight and height (BMI) Feight (to assess treatment response and adjust medication dose if arranted. I	IMAGING														
Feight and height (BMI) Feight (In sasess treatment response and adjust medication dose if arranted. Imptoms' In I	CXR or other imaging ⁶	V		TBD				TBD							√
relight (fro assest reatment response and adjust medication dose if arranted. Imploms'	CLINICAL ASSESSMENT														
arranted. V	Weight and height (BMI)	V													
Sign assessment (while on EMB)* V V V V V V V V V V V V V V V V V V V	Weight (to assess treatment response and adjust medication dose if warranted.		√	V	√	V	V	V	√	V	V	V	√	V	
Irect Observed Therapy (Daily equals M-F OR 5 out of 7 days per eek) ABORATORY TESTING* Iterferon Gamma Release Assay (IGRA) There are two FDA approved. RRAs used in the U.S.: QuantifERON (OFT) and T-Spot MP, CBC ADA TBD	Symptoms ⁷	V	√	V	√	√	V	√	√	√	√	V	√	V	
Trect Observed Therapy (Daily equals M-F OR 5 out of 7 days per eek) ABORATORY TESTING* Tetrefron Gamma Release Assay (IGRA) There are two FDA approved RASs used in the U.S.: QuantiFERON (OFT) and T-Spot MP, CBC I TBD	Vision assessment (while on EMB) ⁸	√	√	√											
ABORATORY TESTING¹ Iterferon Gamma Release Assay (IGRA) There are two FDA approved. RRAs used in the U.S.: QuantifERON (OFT) and T-Spot MP, CBC V TBD TBD TBD TBD TBD TBD TBD	MEDICATION MONITORING														
terferon Gamma Release Assay (IGRA) There are two FDA approved RRAs used in the U.S.: QuantiffERON (QFT) and T-Spot MP, CBC V TBD	Direct Observed Therapy (Daily equals M-F OR 5 out of 7 days per week)	√	√	√	√	√	√	√	√	√	√	√	√	√	
IRAs used in the U.S.: QuantifERON (QFT) and T-Spot MP, CBC V TBD	LABORATORY TESTING [®]														
D4 lymphocyte count and HIV RNA load if HIV positive.	Interferon Gamma Release Assay (IGRA) There are two FDA approved IGRAs used in the U.S.: QuantiFERON (QFT) and T-Spot	√													
D4 lymphocyte count and HIV RNA load if HIV positive.	СМР, СВС	√	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
iabetic screen (A1C if risk) TBD TBD TBD TBD TBD TBD TBD TB	HIV	√													
epatitis B and C screen NOTE: Patients with hepatitis B and C risk ctors (e.g., injection drug use, birth in Asia or Africa, or HIV fection) should have tests for these viruses. TBD TBD TBD TBD TBD TBD TBD TB	CD4 lymphocyte count and HIV RNA load if HIV positive.	V													
ctors (e.g., injection drug use, birth in Asia or Africa, or HIV fection) should have tests for these viruses. TBD TBD TBD TBD TBD TBD TBD TB	Diabetic screen (A1C if risk)					TBD				TBD					
ONTACT INVESTIGATION terviewing patient¹0	Hepatitis B and C screen NOTE : Patients with hepatitis B and C risk factors (e.g., injection drug use, birth in Asia or Africa, or HIV infection) should have tests for these viruses.	√													
terviewing patient ¹⁰	Uric Acid Level (if hx of gout, on PZA, and gout symptoms present)	TBD													
	CONTACT INVESTIGATION														
terviewing contacts ¹¹	Interviewing patient ¹⁰	1	√	√	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
	Interviewing contacts ¹¹														