DEPARTMENT OF HEALTH SERVICES

☐ TB Dispensary Pharmacy ☐ Other, List

Division of Public Health F-44000 (11/2023)

STATE OF WISCONSIN

s. 252.10 (7), Wis. Stats. Wisconsin Tuberculosis Program Telephone: 608-261-6319

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TUBERCULOSIS DISEASE INITIAL REQUEST FOR MEDICATION

Fields marked with an (*) asterisk are required. Please complete patient information on reverse side.

Submit completed form to the Local Health Department

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SUBMIT Local Health Department (LHD) COMPLETED FORM TO:											
*Name – Patient (Last, First, Middle Initial) *Date of Birth (mm/dd/yyyy)											
*Address (Street or Rural Route)											
*City *Zip Code					HD/Clinic to	Send Meds	S Other contact, as needed				
*Sex *Ra	ace	*Ethnicity Hispanic	Non- ∐Hispanic	*Weight	*Height	*Prescriptio	n Insurance Provider & Insurance No.				
*Name – Clinician (Print clearly)					Name – Hospital/Clinic/Facility						
*Address (S	treet, (City, State, Zip co	ode)				*Phone Number				
*MEDICATION ORDERS (Check mg/kg for patients with variable weight) Medication Dose Liquid Frequency Duration of Therapy											
			•								
Isoniazid (INH) 300 mg mg mg/kg Daily Other 6 mo 9 mo Other (Generic only) 10-15 mg/kg infants + children; 5 mg/kg adults; 300 mg maximum daily											
Rifampin		□ 600 mg □	та П	ma/k	ra 🗆 Daily	Other	☐ 6 mo ☐ 9 mo ☐ Other				
(Generic on		10-20 mg/kg infants			•	·					
	Ethambutoi ^{††}										
(Generic only)											
	[‡] Dosing assumes normal renal function. [†] Ranges based on estimated lean body weight. 20 mg/kg infants + children; 40-55 kg, 800 mg; 56 – 75 kg, 1200 mg; 76 – 90 kg, 1600 mg; long term EMB=15mg/kg										
Pyrazinami	de [†]	☐ 1000 mg ☐ 1500 mg ☐ 2000 mg ☐ Daily ☐ Other ☐ ☐ 2 mo ☐ 6 mo ☐ Other ☐									
		[†] Ranges based on e 30-40 mg/kg infants			ma: 56 – 75 ka.	1500 ma: 76 – 9	90 ka. 2000 ma: Iona-term PZA=25ma/ka				
30-40 mg/kg infants + children; 40 – 55 kg, 1000 mg; 56 – 75 kg, 1500 mg; 76 – 90 kg, 2000 mg; long-term PZA=25mg/kg Vitamin B6 (pyridoxine)											
Other:											
☐ Other:											
☐ Other:											
Standard of care: All medications are given together under directly observed therapy (DOT). Medications are administered seven (7) days per week for at least the first two weeks of therapy. Then medications may be administered five (5) days per week by DOT, with the remaining two doses self-administered over the weekend. Intermittent therapy is generally not recommended. Ethambutol can be discontinued when drug susceptible to INH and RIF is demonstrated. Pyridoxine (B-6) is given with INH to those at risk of neuropathy (e.g., pregnant women, breastfeeding infants, persons infected with human immunodeficiency virus [HIV], patients with diabetes, alcoholism, chronic renal failure or malnourished and those who are of advanced age).											
MONITORING ORDERS											
 Beginning with the second week of therapy, collect one sputum sample weekly and send to WSLH for smear and culture. Assess the patient at least weekly for side effects and medication toxicity. Hold medications and call clinician if present. 											
SIGNATURE											
*SIGNATURE – Clinician: * Date Prescription Ordered:											
WEDSS Disease Incident Number					Ship me	Ship medication to:					
Pharmacy:											

WEDSS Disease Incident No.

PATIENT INFORMATION (*Required)

Patient Name:

A.	*Tests:											
1.	1. T-Spot™ blood assay:		Drawn:	Results: □Pos	sitive Negative Bor	derline Invalid						
2.	Quantiferon™ (QFT) bloo	d assay: Date	Drawn:	Results: ☐Pos	sitive	eterminate						
OF	T Numeric results: Nil	IU/mL	TB1 Nil_	IU/mL TB2 Nil _	IU/mL Mitogen	IU/mL						
3.	3. Tuberculin Skin Test: Date Applied:			Date Read: mm								
4.	Specimen		Sample Date	Results								
	(Sputum or BA	L)		Smear	PCR	Culture						
	Other:											
5.	5. Sputum/other culture: Specimen source: Date positive culture reported											
B. *Is patient symptomatic? (check all that apply) No												
	☐ Fever ☐ Night sweats ☐ Cough > 3 weeks ☐ Sputum ☐ Blood in sputum ☐ Weight loss											
	☐ Other											
C.	*Reason for referral for	r treatment: (che	ck all that a	pply)								
☐ Suspect TB disease ☐ Confirmed TB disease												
Contact to a current or past case of TB: Name of case, if known												
D. *Chest X-Ray or CT: (Include copy of chest x-ray and/or CT report with this request)												
Date Results: Normal Abnormal Cavitary												
E. *Prior treatment for tuberculosis infection or disease? NO YES Please explain:												
F.	Risk factors for advers	e reactions or no	n-adherenc	ce?								
	Specify											
	*Risk factors for drug-r ☐ Born outside US, or par	•	-	,		□ NA						
	☐ Liver impairment (hepatitis, alcohol use, drug use, other)											
☐ Diabetes: ☐ Insulin-dependent ☐ Oral hypoglycemic ☐ Poorly-controlled												
	☐ Immunosuppressed? Explain:											
	☐ Population risk factor (travel outside US, jail or prison in other state/country)											
	*Baseline blood tests											
Ηľ		ate	Result									
		ate	Result									
CBC w/platelets Date		ate	Result									
T. BIL Date		ate	Result	Result								
S. Creatinine Date		ate	Result									
Uric Acid Date Result												
Ot	her. D	ate	Result									

References

Official ATS/CDC/IDSA: Clinical Practice Guidelines: Treatment of Drug-Susceptible Tuberculosis. *Clinical Infectious Disease* 63 (7). August 10, 2016.

Red Book. American Academy of Pediatrics. 31st Edition. 2018.