Treatment of Latent TB Infection

LTBI Treatment - Outline

- Planning LTBI treatment
- Adverse effects
- Treatment options (focus on short course options)
- Treatment follow-up
- Cases



Morbidity and Mortality Weekly Report

February 14, 2020

Guidelines for the Treatment of Latent Tuberculosis
Infection: Recommendations from the
National Tuberculosis Controllers Association
and CDC, 2020

A GUIDE FOR HEALTH CARE PROVIDERS
AND PUBLIC HEALTH PROGRAMS

Testing and Treatment of Latent Tuberculosis Infection in the United States:

Clinical Recommendations

HOME > **GUIDELINES** > Mycobacterium tuberculosis Infection and Disease

Guidelines for the Prevention and Treatment of Opportunistic Infections in Adults and Adolescents with HIV

https://www.tbcontrollers.org/resources/tb-infection/clinical-recommendations/#.YD5DHq-P6hd

https://clinicalinfo.hiv.gov/en/guidelines/adult-and-adolescent-opportunistic-infection/mycobacterium-tuberculosis-

<u>infection-and?view=full</u>

https://www.cdc.gov/mmwr/volumes/69/rr/rr6901a1.htm?s cid=rr6901a1 w

Pre-treatment Phase

- Rule out TB disease
 - Symptoms, chest X-ray, AFB smears/culture if indicated
- Ask about history of prior TB exposure or treatment
- Identify risks factors for hepatotoxicity (alcohol use, liver disease, medications)
- Ensure patient willing to complete treatment course
- Educate patient on importance, ensure it is a priority
- Counsel patient on what to expect
- Weigh risks/benefits for each patient and decide whether to treat
- Consider baseline laboratory testing especially in liver disease, pregnancy/PP, HIV, alcohol use

Rule out TB Disease



History + Physical

- TB risk factors region of origin, travel, exposure to TB, immunosuppression, medical conditions, prior treatment
- Sx's cough, fever, night sweats,
 weight loss, blood in sputum
- Duration
- Remember extrapulmonary signs and symptoms (lymph nodes, joint swelling, headache/confusion)
- PE weight, cachexia, lung findings may be normal, joint effusion, lymph nodes etc



Chest Radiology

- CXR normal or stable
- Compare with prior CXR if possible
- Typically within 3 months of LTBI treatment start (repeat if symptoms)





Microbiology *IF INDICATED*



If symptoms,
 exam or imaging
 raise concern for
 <u>TB disease</u>,
 proceed with
 sputum
 collection for
 AFB smear,
 culture and PCR

Adverse Effects

<u>Isoniazid</u>

- Asymptomatic LFT elevation in 10-20% on INH
 - Generally return to normal even if medication continued
- Clinical hepatitis 0.1-1% on INH
 - Can increase depending on age, other risk factors and medications
 - Severe/fatal very rare but have been reported
- Peripheral neuropathy <0.2%

<u>Rifampin</u>

- Asymptomatic hyperbilirubinemia 0.6%
- Clinical hepatitis increases when INH + RIF
- Cutaneous up to 6% of people, usually self limited
- Hypersensitivity reactions rare
- Orange discoloration of bodily fluids

<u>INH + Rifapentine weekly</u>

- Lower rates of hepatotoxicity (0.4%)
- Possible hypersensitivity/ SDR (3.8%)
- Orange bodily fluids

Treatment adverse effects => MINIMAL in well selected individuals

Treatment Options

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shorter treatment options preferred

Recommendations and Reports

TABLE 3. Recommendations for regimens to treat latent tuberculosis infection

Priority rank*	Regimen	Recommendation (strong or conditional)	Evidence (high, moderate, low, or very low)
Preferred	3 mos isoniazid plus rifapentine given once weekly	Strong	Moderate
Preferred	4 mos rifampin given daily	Strong	Moderate (HIV negative) [†]
Preferred	3 mos isoniazid plus rifampin given daily	Conditional	Very low (HIV negative)
		Conditional	Low (HIV positive)
Alternative	6 mos isoniazid given daily	Strong [§]	Moderate (HIV negative)
		Conditional	Moderate (HIV positive)
Alternative	9 mos isoniazid given daily	Conditional	Moderate

Abbreviation: HIV = human immunodeficiency virus.

^{*} Preferred: excellent tolerability and efficacy, shorter treatment duration, higher completion rates than longer regimens and therefore higher effectiveness; alternative: excellent efficacy but concerns regarding longer treatment duration, lower completion rates, and therefore lower effectiveness.

[†] No evidence reported in HIV-positive persons.

[§] Strong recommendation for those persons unable to take a preferred regimen (e.g., due to drug intolerability or drug-drug interactions).

4 months of Rifampin (4R)

Advantages

- Generally well tolerated
- Less hepatotoxicity c/w INH
- Improved adherence/completion
- As effective as INH

Disadvantages

- Multiple drug interactions with oral contraceptives, warfarin, methadone, antiretrovirals, steroids can be limiting, may need dose adjustment or may need to avoid entirely (certain ART)
 - Can consider 4 months of Rifabutin (weaker P450 inducer) in some settings
- Minimal evidence in people with HIV infection (alternative per HIV guidelines)

DRUG		DURATION	FREQUENCY	TOTAL DOSES	DOSE AND AGE GROUP
RIFAMPIN ⁵		4 months	Daily		Adults: 10 mg/kg; 600 mg maximum
(4R)		4 months	Daily	120	Children: 15-20 mg/kg ¹ ; 600 mg maximum

INH + Rifapentine – 12 dose weekly regimen

Advantages

- Short
- Pills taken weekly
- Non-inferior to 9INH
- Improved adherence and completion
- Less hepatotoxicity

- Pill burden 10 pills at a time
- Not yet approved for children < 2, pregnancy, HIV on ART unless drug-drug interactions are acceptable (eg efavirenz, dolutegravir, raltegravir)
- Drug drug interactions similar to rifampin (hormonal contraceptives, methadone, buprenorphine, warfarin, ART etc)
- Systemic drug reactions/"flu-like" reactions in 4% (usually mild)
- Cost/availability

DRUG	DURATION	FREQUENCY	TOTAL DOSES	DOSE AND AGE GROUP
ISONIAZID† AND RIFAPENTINE†† (3HP)	3 months	Once weekly	12	Adults and children aged ≥12 yrs INH: 15 mg/kg rounded up to the nearest 50 or 100 mg; 900 mg maximum RPT: 10-14.0 kg; 300 mg 14.1-25.0 kg; 450 mg 25.1-32.0 kg; 600 mg 32.1-49.9 kg; 750 mg ≥50.0 kg; 900 mg maximum
				Children aged 2-11 yrs INH [†] : 25 mg/kg; 900 mg maximum RPT ^{††} : See above

INH + Rifampin daily for 3 months

- New recommendation in 2020 guidelines
- Similar efficacy to 6-12 months INH with limited data especially in HIV uninfected
- Adherence equal or better
- Hepatotoxicity likely similar to 6-9 month INH
- Drug interactions
- Used worldwide

DRUG	DURATION	FREQUENCY	TOTAL DOSES	DOSE AND AGE GROUP
ISONIAZID†	2 months	Doile	00	Adults INH [†] : 5 mg/kg; 300 mg maximum RIF ⁵ : 10 mg/kg; 600 mg maximum
RIFAMPIN ⁵ (3HR)	3 months	Daily	90	Children INH [†] : 10-20 mg/kg [#] ; 300 mg maximum RIF ⁵ : 15-20 mg/kg; 600 mg maximum

Isoniazid daily regimens

- Completion of Isoniazid for 9 months (9H) is variable, but poor even in controlled situations
 - 53% in NJ (Lardizabal et al., 2006); 69% in CDC INH-RPT trial
- Now considered alternative regimens can give 6 or 9 months
- Efficacy 12m slightly better then 6m, but lower adherence and more hepatotoxicity of longer treatment ~ favors 6m
- <u>Use INH</u> when drug interactions preclude shorter regimen, contact to case with rifampin monoresistance, or rifamycin intolerance
- If unable to take a preferred regimen:
 - 6m strongly recommended in HIV uninfected; conditional in HIV infected
 - 9m conditional for both
 - · Individualize 6m versus longer based on pt risk factors, adherence, liver disease

DRUG	DURATION	FREQUENCY	TOTAL DOSES	DOSE AND AGE GROUP
	6 months	Daily	180	Adults Daily: 5 mg/kg; 300 mg maximum
ISONIAZID†		Twice weekly [¶]	52	Twice weekly: 15 mg/kg; 900 mg maximum
(6H/9H)	9 months Twice weekly	Daily	270	Children
		76	Daily: 10–20 mg/kg*; 300 mg maximum Twice weekly: 20–40 mg/kg*; 900 mg maximum	

Efficacy of 9H versus 4R

- Indirect data supporting 4R in guidelines since 2000
- Multicenter RCT of ~ 6000 adults
 - 2/3 close contacts
 - 4% HIV positive
 - 3% other immunosuppressed
- Treatment completion (>80% doses) 9H 54% v 4R 69%
- No different in (low) incidence of active TB
- Adverse events fewer grade 3-4 with 4R (hepatotoxicity)
- 4R <u>non-inferior</u> to 9H in terms of efficacy

3HP (12 dose regimen) versus 9H

- Efficacy similar 0.19% vs 0.43% developed TB disease
- Adherence better 82% 3HP vs. 69% INH (9H)
- Adverse events
 - More hepatotoxicity in 9m INH group (2.7% v 0.4%)
 - More systemic drug reactions ("flu-like" or rash) 3.5% 3HP (0.3% severe) vs 0.4% INH
 - Occurs after 3-4 doses and ~4 hours after dose
 - Symptoms resolve within 24 hours; pre-hydrate
 - Severe reactions syncope/hypotension rare → STOP
 - Mild/moderate reactions → can usually continue w/ close observation

3HP DOT vs. SAT vs. SAT with text message reminder (eSAT): iAdhere Study

Treatment completion:

	All	US group	
DOT	87.2%	85.4%	Non- inferior
SAT	74%	77.9%	inferior
eSAT	76.4%	76.7%	

Self-administered once weekly 3HP in the US acceptable

e Regimen for Latent Tuberculosis (TB) Infection

Your Medication Schedule

Medicine	Number of pills per week	Frequency	Day
Isoniazid: mg Rifapentine: mg	TOTAL:(Isoniazid:, Rifapentine:)	Once a week for 12 weeks (3 months)	M T W Th F S Sun

Your doctor may also add Vitamin B8 to your treatment plan

Keeping Track of Your Treat On the table below, check the box and write the date to

WEEK	Monday	Tuesday	Wednesda
5/7 - 5/13	0	B_ 5/8	0
Week 1	0	0	0
Week 2	0	0	0
Week 3	0	0	0
Week 4	0	0	0
Week 5	0	0	0
Week 6	D	0	0
Week 7	D	0	0
Week 8	D	0	0
Week 9	0	0	0
Week 10	D	0	0
Week 11	D	0	0
Week 12	0	0	0

Patient Name:



Normal Side Effects

Most people can take their TB medicines without any problems. The rifepentine medicine may cause your urine (pee), saliva, tears, or sweat to appear an orange-red color. This is normal and



STOP taking your medicine and <u>CALL</u> your TB doctor or nurse right away if you have any of the problems below:

Dizzy or lightheaded when sitting or standing
 Less appetite, or no appetite for food
Stomach upset, nausea, or vomiting
Stomech pein or stomech cremps
Pain in your lower chest or heartburn
☐ Flu-like symptoms with or without fever
Severe tiredness or weakness

Severe diarrhea or light colored atools (poop)	
Brown, tea-colored, or cola-colored urine	

Me.	Please talk to your doctor or nurse if you have any questions or concerns about treatment for latent TB infection.
	Doctor/Clinic Contact Information
	Name of the staff caring for your



www.cdc.gov/tb



12-DOSE REGIMEN (3HP)

for Latent Tuberculosis Infection Treatment

CDC continues to recommend the use of the short-course combination regimen of once-weekly isoniazid-rifapentine for 12 weeks (3HP) for treatment of latent tuberculosis infection (LTBI) in adults.

CDC now also recommends use of 3HP:

- by directly observed therapy (DOT) or self-administered therapy (SAT)*
- in persons aged 2–11 years
- in persons with LTBI who are living with HIV infection including AIDS and taking antiretroviral medications with acceptable drug-drug interactions with rifapentine

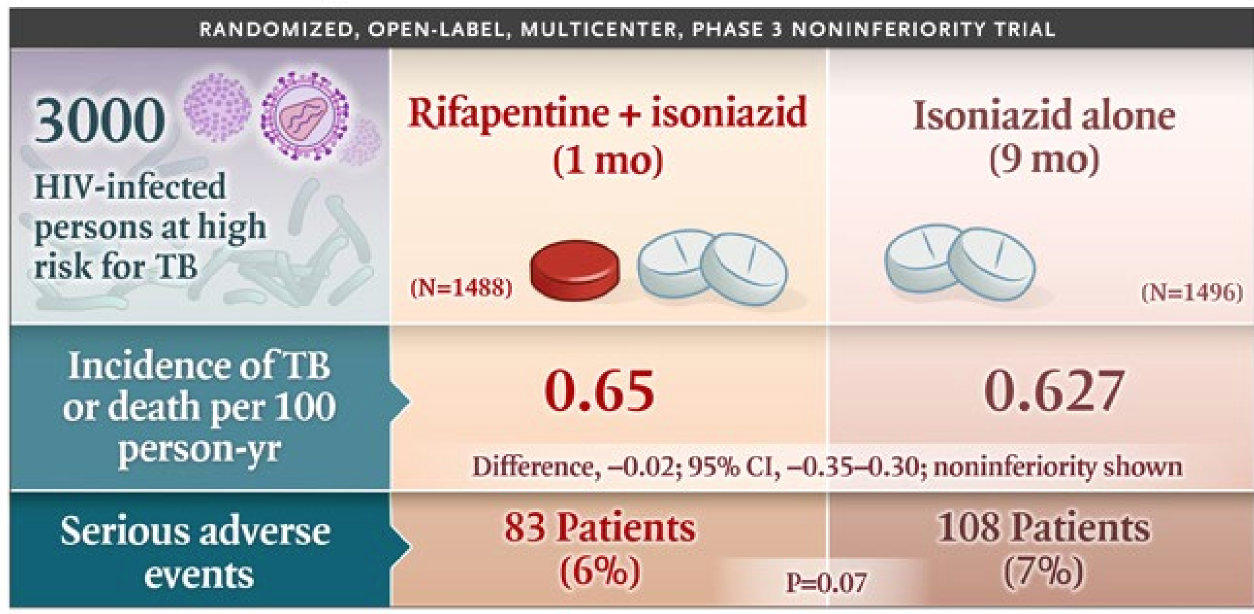
Shorter treatment regimens, like 3HP, have higher treatment completion rates and lower costs.

* Healthcare providers should choose the mode of administration (DOT vs. SAT) based on local practice, individual patient attributes and preferences, and other considerations, including risk of progression to severe forms of tuberculosis disease.



https://www.cdc.gov/tb/topic/treatment/ltbi.htm

One Month of Rifapentine + Isoniazid to Prevent HIV-Related Tuberculosis



LTBI and HIV infection

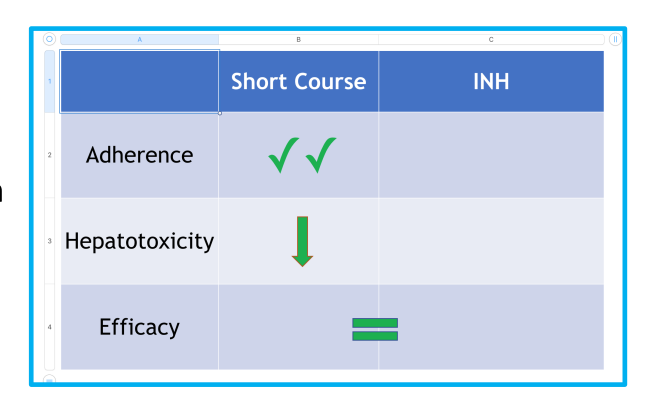
Guidelines for the Prevention and Treatment of Opportunistic Infections in Adults and Adolescents with HIV

- Preferred
 - 3HP efavirenz, dolutegravir based regimens
 - 3HR limited by rifampin
- Alternative
 - 6 or 9H
 - 4R no evidence
 - 1HP (Brief TB trial) Efavirenz only
 - 4 months rifabutin (not recommended by DHHS guidelines)
- Confirm no drug interactions

https://clinicalinfo.hiv.gov/en/guidelines/adult-and-adolescent-opportunistic-infection/mycobacterium-tuberculosis-infection-and?view=full

LTBI treatment choice – Summary

- Short course regimens are preferable to INH for 6-9 months
- Reserve INH regimen for those unable to tolerate rifamycin or on essential medications which rifamycin would interfere with
- INH + RIF if evidence of prior TB disease (e.g., upper lobe fibrosis)



Treatment Follow-up

- Monitor at least monthly with clinical assessment
 - Ensure adherence
 - Review possible side effects
 - Assess for active TB
 - Lab monitoring if symptoms or risk factors for hepatotoxicity or abnormal baseline testing
 - Identify new medications
 - Prescribe next month of treatment
- Adverse effects
 - Educate patients on side effects to look for, stop medication immediately if signs of hepatitis or other side effects
 - Call
 - Perform clinical assessment

Adverse Effects

- Range from minor to more severe
- If minor, may be able to continue treatment with symptomatic treatment (eg pruritus)
- More severe, require stopping medications and further assessment (LFTs elevated to 3x upper limit normal with symptoms or 5x ULN without symptoms)
 - Once resolved, alternative regimen likely required
 - Referral to specialist eg persistently elevated LFTs despite stopping treatment, evidence of coagulopathy, significant skin reaction, severe leukopenia

LTBI treatment completion

- Treatment completion
 - # doses in set amount of time (some leeway)
 - Document completion and include in patient record
- Interruption
 - Address reasons
 - Extend treatment for missed doses
 - 6H 180 doses within 9 months
 - 4R 120 doses within 6 months
 - 3HP 12 doses within 16 weeks
 - Based on expert opinion, consider overall risk of progression to TB disease

Discussion

Choosing regimens

50 yo man with atrial fibrillation and LTBI on Coumadin. Work schedule does not allow for frequent visits.	INH for 6 months is likely the best choice as other regimens will require frequent monitoring of INR
40 yo woman with HIV infection on an efavirenz- based antriretroviral regimen and newly diagnosed LTBI	3HP 3HR Alt – INH regimen
25 yo man with newly diagnosed LTBI who had a known exposure to a co-worker with isoniazid resistant TB.	Rifampin for 4 months
67 yo woman with LTBI who does not like taking pills	Requires further discussion Describe regimens, many pills once a week versus fewer pills daily

- Medication tracker
- Alarm
- Text message reminder from clinic

MEDICATION TRACKER

The 4 Months Daily Rifampin Schedule for Latent Tuberculosis (TB) Infection

Your Medication Schedule

(Providers: Indicate the appropriate number of pills)

Medicine	Number of pills per week	Frequency	Duration	Doses
Rifampin: mg	TOTAL:	Once a day	4 months	120

Keeping Track of Your Treatment

On the table below, check the box and write the date to show when you took your medicine.

Week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Example May 4-10	☑ <u>05/04</u>	☑ <u>05/05</u>	☑ 05/06	☑ <u>05/07</u>	☑ <u>05/08</u>	☑ <u>05/09/2020</u>	☑ <u>05/10/2020</u>
Week 1							
Week 2							
Week 3							
Week 4							
Week 5							
Week 6							
Week 7							
Week 8							
Week 9							
Week 10							
Week 11							
Week 12							
Week 13							
Week 14							
Week 15							
Week 16							



www.cdc.gov/tb

SAVE







LTBI Treatment - Summary

- Rule out TB disease
- Provide education and counseling re importance of treatment
- Opt for shorter course treatment
- Monitor periodically