



Royal Berkshire
NHS Foundation Trust

Tuberculosis: non pulmonary TB and your treatment

Information for patients

This leaflet is for people diagnosed with non pulmonary TB.

TB is an infection caused by bacteria (*Mycobacterium tuberculosis*), that can affect many different parts of the body. It most commonly affects the lungs (pulmonary) and can be infectious. TB can be cured by taking the full course of treatment.

Non pulmonary TB

- You have been diagnosed with non pulmonary TB. This means it is unlikely that you could pass the infection on to others.
- Pulmonary TB is spread through the air when people with infectious TB in their lungs cough. If you have pulmonary TB, people who have had prolonged contact with you could breathe in the bacteria and become infected.
- TB in other parts of the body (non pulmonary) can cause pain and swelling, but the bacteria cannot escape from the body and therefore cannot be passed on to others.
- Sometimes, special precautions need to be taken if there is an open wound. Your TB specialist nurse will discuss this with you.
- Your TB specialist nurse will also discuss your family with you. This will allow us to identify those who may be eligible for TB screening and, if indicated, BCG vaccination (usually those under the age of 16).

Your treatment

- You will be looked after as an outpatient by a doctor and nurse who specialise in TB, unless you are very unwell and need to be admitted to hospital.
- Treatment for TB is usually six months but this may need to be longer depending on the individual. Your consultant will discuss this with you.

- You may start to feel better within a few weeks of taking your medication. This does not mean that the TB has gone.
It is important that you take the full course of your medication for the TB to be cured.

Important advice

- These tablets may interfere with other medication you take, please check with your TB specialist nurse for advice.
- These tablets will affect the contraceptive pill, for further advice, please see your GP.
- All medication must be taken together by mouth on an empty stomach (30 minutes before food).
- Please avoid drinking alcohol.
- Take your medication every day without missing a dose. If you do not take your tablets, any remaining TB bacteria will continue to grow and the TB may become difficult to treat. You could also then become resistant to some of the treatment (multi-drug resistant TB). TB can be cured by taking the full course of treatment.
- Try to make sure you don't run out of your medication, but if you do, get in contact with your TB specialist nurse as soon as possible.
- Remember to attend all your hospital appointments so that we can monitor your progress and supply you with more medication.
- Store medicines in a cool, dark place, out of the reach of children.
- Please get in touch at any time if you want to discuss any part of your treatment.
- Remember to contact us immediately if you have any side effects.

Further advice:

TB Service Tel: 0118 322 6882

Tel: 0118 322 8266

Your medication and the side effects they may cause

Please read the patient information leaflet that comes with each medication for more detailed information.



Rifater – Round, light pink tablet. This tablet combines *Rifampicin*, *Isoniazid* and *Pyrazinamide*. For side effects see *Rifampicin*, *Isoniazid* & *Pyrazinamide*.



Rifinah/Rimactazid – 300mg orange capsule / 150mg round, bright pink tablet. This tablet combines *Rifampicin* and *Isoniazid*. For side effects see *Rifampicin* & *Isoniazid*.



Rifampicin – 300mg red & pink capsule, 150mg red & blue/grey capsule. This will colour urine, tears and sperm orange (this is normal and nothing to worry about). Contact lenses may become discoloured so wearing spectacles is recommended until the treatment has ended. The contraceptive pill will not work effectively so you will need to consider an alternative, barrier method of contraception. Other side effects include skin rashes, vomiting and diarrhoea.



Isoniazid – 100mg round white tablet, 50mg small, round white tablet. Side effects may be nausea, vomiting and tingling in hands and feet. You may be given pyridoxine to prevent the tingling from happening. May affect the contraceptive pill.



Pyrazinamide – 500mg round white tablet. Side effects may be rashes, nausea, vomiting, jaundice, fevers, aches or pains in your joints.



Ethambutol – 400mg round grey tablet, 100mg round yellow tablet. Side effects may be blurred vision and changes in red/green colour vision.

