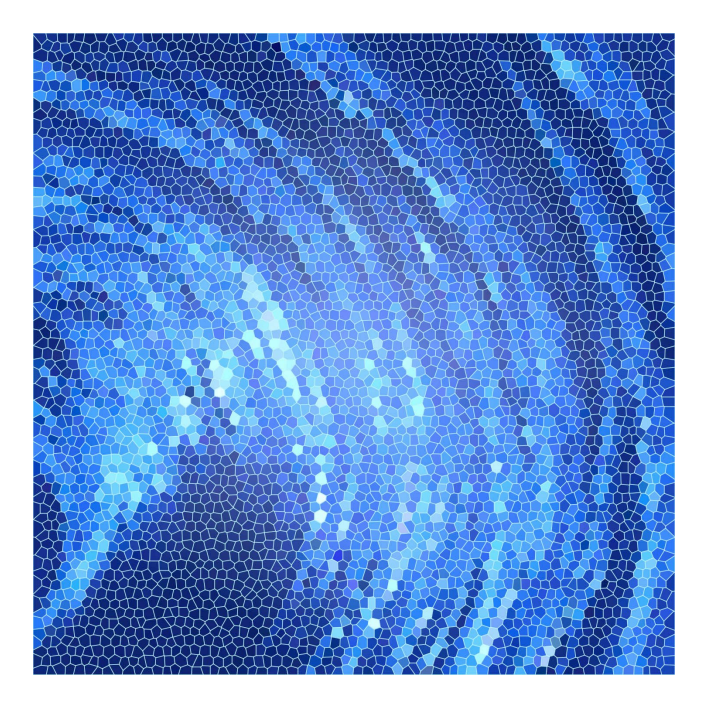




Substance misuse and tuberculosis (TB)

Information for key workers (care workers, social workers, project workers and health professionals)



What is TB?

Tuberculosis (TB) is a bacterial airborne infectious disease that spreads between people following prolonged contact. Although the overall number of people diagnosed with TB in England continues to decrease, people with TB disease who use drugs and alcohol have increased. TB can affect any part of the body, but can only be passed on from one individual to another when it is affecting the lungs.

Spotting symptoms and referrals

Early detection of TB makes it easier to treat and reduces onward transmission. It is important that you are aware of the signs and symptoms of TB so that you can increase awareness among your clients. If you think a client may have TB you should refer them to appropriate health providers.

Think TB! – Spotting symptoms

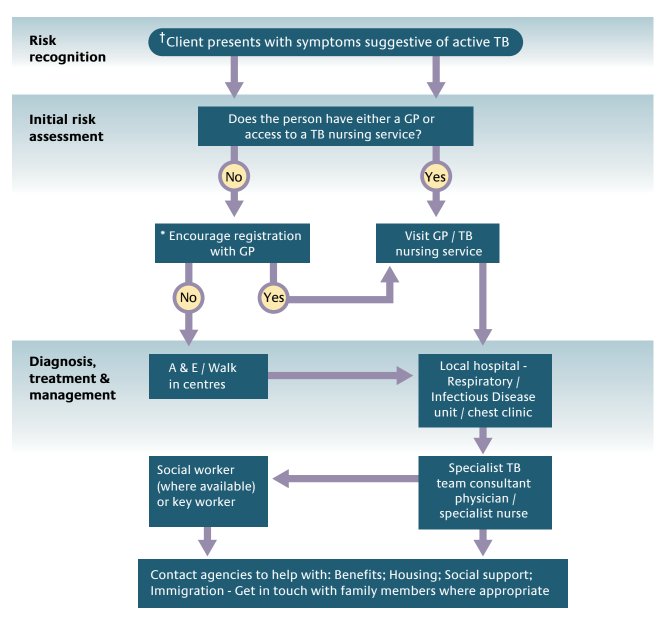
Look out for a cough which persists for more than 3 weeks. If your client has a chronic cough and 2 or more of the following symptoms, he/she may have TB. They should ask to see a nurse or doctor urgently:

- persistent fever
- heavy sweating at night
- loss of appetite
- unexplained weight loss
- general and unusual sense of tiredness and being unwell
- coughing up blood
- recent contact with someone who has TB

Remember – just because someone has had the vaccination for TB (BCG) this does not mean that they cannot get TB!

Providing assistance

Vulnerable clients/people with TB may need support in accessing health services and should, where possible, be accompanied by a member of staff who can advocate for them.



Referral pathway for suspected TB in a client who misuses alcohol or drugs

[†]Anyone who is coughing up blood requires urgent assessment

*Everyone in England is entitled to free primary care regardless of nationality, immigration status and 'without' proof of address

NHS England: how to register with a doctor <u>https://www.nhs.uk/NHSEngland/AboutNHSservices/doctors/</u> <u>Documents/how-to-register-with-a-gp-leaflet.pdf</u>

Where should I direct clients for help?

Please see referral pathway

You should ask your clients or offer to take them to see their GP or local TB nursing service if they have one. If not, you should help or advise them to obtain emergency GP registration, take them to a walk-in centre, or talk to health care professionals with whom you work, who should know what to do. If none of these options are available then they should be directed to the local hospital emergency department. Support the client by accompanying them to their appointments where possible.

What is my role?

- be aware of the symptoms of TB, and if you think that one of your clients is showing these symptoms, encourage them to seek medical assistance
- support diagnosis, treatment and aftercare of the individual
- motivate those on treatment to complete the full course
- support them to keep their follow up appointments
- encourage clients to express thoughts, feelings, or information easily. Ask about family circumstances with a view to offering support and involve family where possible.
- provide appropriate information about the person with TB to medical staff

Can TB be cured?

Yes – TB is completely curable PROVIDED they take their tablets regularly for the full length of treatment, which is at least 6 months.

How will TB be diagnosed?

Your client may be referred to a specialist TB or chest clinic for these investigations, or they may be arranged by a GP.

Treatment

- if a client is diagnosed with infectious TB (not all TB cases are infectious), they may be admitted to hospital and treated in a single room until they are non-infectious (usually 2 weeks). He/ she will then be discharged home to continue with their course of treatment and regular clinic follow-up. If they are not infectious they may start their treatment in a TB / chest clinic or at home
- if they stop taking the tablets, the disease could come back and be more difficult to treat because of drug resistance. People with TB may continue to be infectious for a longer time and pass the disease on to family and friends
- medication for your client will be supplied free of charge from a TB / chest clinic

How can I support my client to take regular medication?

Getting clients to take a full course of TB treatment is the most challenging obstacle to TB control. You are well placed to support clients with TB through the care period and ensure that they take their medication as prescribed.

Directly Observed Therapy (DOT)

Directly Observed Therapy is watching the person with TB take his/her medication to ensure that this is taken in the right combination and for the correct length of time. DOT is recommended for all people with TB having a poor record of taking medication; or where there are concerns that they may not be able to take it as prescribed by the TB team.

Directly Observed Therapy should be organised by the person's care manager (usually a member of the TB healthcare team) but can be carried out by anyone in regular contact with the client. Medication can be provided for each client in pre-prepared blister packs or dosset boxes. Staff would not necessarily be administering medication but supporting the client in completing treatment and reporting any missed doses to the person's care manager.

What happens if the client continues drinking alcohol during treatment for TB?

There will be a high risk of liver damage. Regular blood tests will need to be done to ensure that the liver is functioning properly.

What happens if the client continues to take substitute medication during treatment for TB?

- it is safe to take the 2 sets of treatment together, as long as the treatment is carefully monitored by a healthcare team. Substitute drugs, such as methadone, and TB medication affect each other. When your client starts treatment for TB they may require an increased substitute drug dose. The dose will then need to be reduced at the end of TB treatment or the client may overdose and could die. The same applies if your client is taking illicit drugs. Therefore it is very important for the TB doctor to be aware of any prescribed or illicit drugs that the person with TB is taking
- close communication between TB services, prescribing agencies and clients is VITAL for successful recovery

What happens if the client is co-infected with hepatitis B or C, or HIV?

One of the commonest side-effects of TB drugs is liver damage, and this is more likely with hepatitis co-infection. The client will therefore need regular blood tests to monitor their liver.

Anti-retroviral therapy (HIV medication) taken together with TB treatment may have sideeffects and interactions requiring careful monitoring by the healthcare provider. Your client's treatment will be monitored more closely; please make sure that they keep their appointments.

What kind of information will I need to pass onto the TB team?

You will need to provide only as much information about your client as is normally required.

The medical team may need to know the following:

- contact details for the client
- treatment / drug regime they are on, whether prescribed or non-prescribed
- any other medical issues

Maintain contact with your client's healthcare and social workers. This will help to ensure continuity of treatment and care. All information provided to the health services will be treated in strictest medical confidence.

Will arrangements have to be made to decontaminate our premises?

Decontamination of facilities or equipment is not necessary if a client has been diagnosed with TB. Hence there is no need for fumigation of rooms or separate kitchen facilities/ crockery/ bed-linen etc.

What are the implications of a case of TB for me or my staff?

TB is usually only infectious after prolonged close contact. Awareness of symptoms and treatment regimens are crucial to ensure that TB cases are detected early and spread is reduced. If there are concerns your staff can be checked by members of your local TB service.

All members of staff should be aware of symptoms, treatment and what to do if they suspect that they, a client or other members of staff have TB. TB awareness should be a part of induction processes as well as follow-up health awareness training.

Need to know more?

Further information and contacts are available on:

- PHE website: <u>https://www.gov.uk/government/collections/tuberculosis-and-other-mycobacterial-diseases-diagnosis-screening-management-and-data</u>
- Adfam: Charity working with families affected by substance use <u>https://adfam.org.uk/</u>
- The Truth About TB website, <u>www.thetruthabouttb.org</u>, run by the UK's national tuberculosis charity TB Alert.
- Outreach service: Find & Treat team at <u>https://www.uclh.nhs.uk/OurServices/ServiceA-Z/</u> <u>HTD/Pages/MXU.aspx</u>

About Public Health England

Public Health England exists to protect and improve the nation's health and wellbeing, and reduce health inequalities. We do this through world-leading science, research, knowledge and intelligence, advocacy, partnerships and the delivery of specialist public health services. We are an executive agency of the Department of Health and Social Care, and a distinct delivery organisation with operational autonomy. We provide government, local government, the NHS, Parliament, industry and the public with evidence-based professional, scientific and delivery expertise and support.

Public Health England Wellington House 133-155 Waterloo Road London SE1 8UG Tel: 020 7654 8000 www.gov.uk/phe Twitter: @PHE_uk Facebook: www.facebook.com/PublicHealthEngland



© Crown copyright 2019

You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v3.0. To view this licence, visit OGL or email psi@nationalarchives.gsi.gov.uk. Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

Published December 2019 PHE publications gateway number: GW-723



Public Health England supports the UN Sustainable Development Goals

