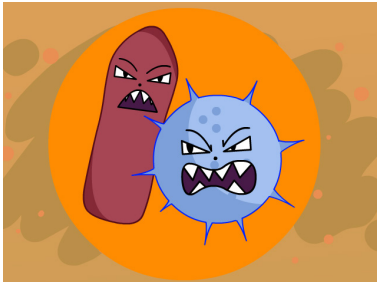


# SEE OUR FOUR NEW TB ANIMATIONS

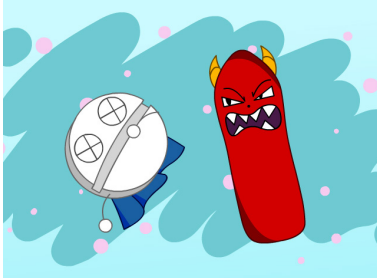
Scientific Animations Without Borders (SAWBO) has released four new educational animations about Tuberculosis (TB). These animations are available for download in ten languages at SAWBO's Video Library - <https://sawbo-animations.org/index.php?tb>  
All four animations are available in English, French, Spanish, Portuguese, Hindi, Bengali, Bahasa, Lomwe, Malagasy, and Polish.



## TB in those with HIV

This animation describes the interactions between your immune system, tuberculosis (or TB), and the human immunodeficiency virus (or HIV).

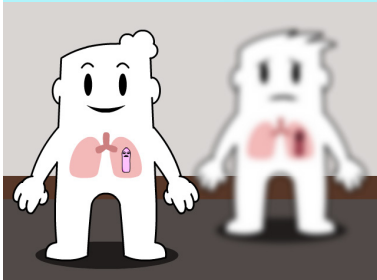
Find this animation here - <https://sawbo-animations.org/tbhiv>



## Drug-Resistant Tuberculosis

TB is a treatable disease if you follow your doctor's treatment plan. If TB is not treated properly, TB bacteria can become resistant to one or multiple drugs used in treatment.

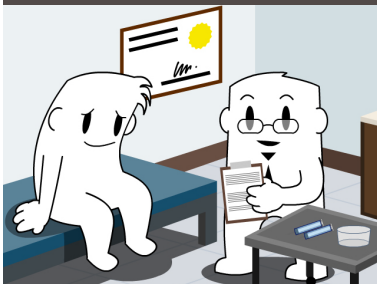
Find this animation here - <https://sawbo-animations.org/tbdrugresistant>



## The Differences Between Latent & Active TB

Symptoms of active TB disease include a chronic bad cough, pain in the chest, or coughing up blood. However, some people who are infected with TB carry the bacteria but do not show these symptoms and will appear healthy.

Find this animation here - <https://sawbo-animations.org/tblatentactive>

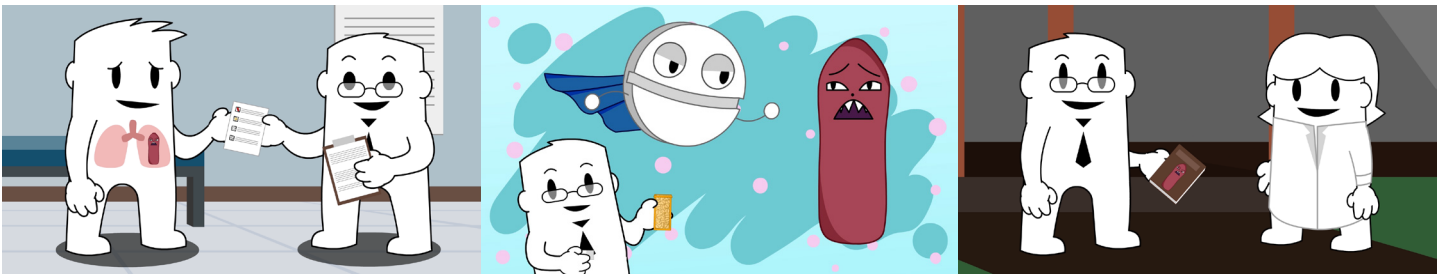


## Tuberculosis Management

This animation describes ways to effectively manage active TB. Effective TB management begins with preventing its spread. TB management also involves detecting, diagnosing, and treating the disease.

Find this animation here - <https://sawbo-animations.org/tbmanagement>

The above animations have been funded through a grant to SAWBO (Drs. Bello-Bravo and Pittendrigh). These animations are supported by the Stop TB Partnership's TB REACH initiative and are funded by the Government of Canada and the Bill & Melinda Gates Foundation. The Stop TB Partnership's TB REACH initiative (TB REACH) was established in 2010 to reach the estimated 4 million people (among the roughly 10 million who fall sick with TB each year) who are not currently reached with proper diagnosis, treatment, and care. It was established, with funding from Global Affairs Canada (GAC), formerly the Department of Foreign Affairs, Trade and Development, as a competitive mechanism for the selection of innovative approaches to improve early case detection and reporting of TB, particularly among vulnerable and hard to reach populations.



## TRANSLATIONS AVAILABLE

Since releasing these animations, SAWBO has worked with our global network of volunteers to translate them into multiple languages. These animations are free to download and share for educational purposes. You can find these translations and all of SAWBO's educational content on our Video Library - <https://sawbo-animations.org/index.php?tb>



Credit for photo Shehzad Noorani and "TB REACH / Stop TB Partnership."

These animations are great for educating people within your community. Using the SAWBO Deployer App or SAWBO's website, it is easy to download and share our animations.



Credit for photo Shehzad Noorani and "TB REACH / Stop TB Partnership."

You can find the SAWBO Deployer App on Google Play, or download it onto your Android device at <https://sawbo-animations.org/app>

This app allows you to access all SAWBO animations for free.



**Tell us how you have used the SAWBO App to distribute our animations, and we may feature you in our monthly newsletter!**

### EMAIL US AT:

[contact@sawbo-animations.org](mailto:contact@sawbo-animations.org)

**VISIT US AT:** [sawbo-animations.org](http://sawbo-animations.org)

[youtube.com/user/SAWBOsm](https://www.youtube.com/user/SAWBOsm)

[facebook.com/SAWBOsm](https://www.facebook.com/SAWBOsm)

[twitter.com/sawbosm](https://twitter.com/sawbosm)



Download the SAWBO Deployer App for FREE from Google Play at <http://sawbo-animations.org/app> and you will have hundreds of videos available for use