In the pursuit of new and improved TB technologies, innovation is happening quickly. Social media is a great way to stay informed on the latest news regarding the development of new TB drugs, vaccines, and diagnostics. It is also an easy and efficient way to show your support for the cause and share information and resources with your networks. Please note the following social media and online resources for those involved in the development of new TB technologies that will help you stay informed and involved!

### NEW DRUGS:

**TB ALLIANCE**
- **WEBSITE:** www.tballiance.org
- **TWITTER:** @tballiance
- **FACEBOOK:** TB-Alliance-Community-Engagement
- **YOUTUBE:** www.youtube.com/user/TheTBAlliance
- **VIMEO:** www.vimeo.com/tballiance
- **FLICKR:** www.flickr.com/photos/tballiance/

**STOP TB WORKING GROUP ON NEW TB DRUGS**
- **WEBSITE:** www.newtbdrugs.org
- **TWITTER:** @newtbdrugs
- **FACEBOOK:** Working Group on New TB Drugs
- **VIMEO:** Working Group on New TB Drugs
- **LINKED IN:** Stop TB Partnership Working Group on New Drugs
- **BLOG:** www.newtbdrugs.org/blog

**CRITICAL PATH TO TB DRUG REGIMENS**
- **WEBSITE:** http://cptринитиативе.org/

### NEW VACCINES:

**AERAS**
- **WEBSITE:** www.aeras.org
- **TWITTER:** @newtbdrugs
- **FACEBOOK:** Aeras

### NEW DIAGNOSTICS:

**FOUNDATION FOR INNOVATIVE NEW DIAGNOSTICS (FIND)**
- **WEBSITE:** www.finddiagnostics.org

**STOP TB WORKING GROUP ON NEW TB DIAGNOSTICS**
- **WEBSITE:** www.stoptb.org/wg/new_diagnostic

### SOCIAL MEDIA CHEATSHEET

On Twitter, the # symbol, called a hashtag, is used to mark keywords or topics in a tweet, grouping discussions on a topic. Clicking on a hashtagged word in any message shows you all other tweets in that category. Hashtags are also searchable. Below are some of the commonly used TB R&D hashtags.

- #TB
- #tuberculosis
- #MDR
- #XDR
- #newtools
- #NTDs
- #newregimens

**STOP TB PARTNERSHIP (WHO):**
- **WEBSITE:** www.stoptb.org
- **TWITTER:** @stoptb
- **FACEBOOK:** Stop TB Partnership
- **YOUTUBE:** www.youtube.com/user/StopTuberculosis
- **FLICKR:** www.flickr.com/photos/stoptb/