ARTICLE

Twitter: A tool to improve healthcare professionals’ awareness of antimicrobial resistance and antimicrobial stewardship

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The World Health Organization urges international collaboration for the containment of antimicrobial resistance (AMR) or ‘superbugs’. If left unchecked, AMR could result in 4.1 million deaths in Africa by 2050. Furthermore, without effective antibiotics, surgical procedures would become much riskier and in many cases impossible. Antimicrobial stewardship requires a multidisciplinary approach; however, many programmes still struggle to achieve the ‘reach’ required to educate and engage all healthcare providers (HCPs). Twitter use among South Africans has grown by 129% in 12 months, from 2.4 million to 5.5 million. HCPs can use Twitter to network and connect with worldwide experts, obtain real-time news from medical conferences, participate in live Twitter chats conducted by experts or medical organisations, or participate in international journal clubs. Used responsibly and professionally, Twitter can spread the call to action and connect frontline healthcare professionals to help win the battle against AMR.

They suggest that social media, using Twitter, may be one of the answers. The purpose of this article is to describe how Twitter can be used to educate and engage all healthcare providers (HCPs) in AMS.

Methods

A PubMed search between 2006 and 2014 using the phrase ‘Twitter and healthcare providers’ yielded 41 unique articles of which 32% were published during the last 2 years. A Google search in 2014 using the phrase ‘twitter and physicians’ yielded multiple blogs and websites. A personal archive of references on AMR and AMS was accessed. Personal communication with healthcare Twitter ‘experts’ was also used.

What is the impact of antimicrobial resistance?

A 2014 report commissioned by the British Prime Minister modelled that if AMR or ‘superbugs’ are left unchecked, it could result in 4.1 million deaths in Africa and >10 million deaths worldwide by 2050.[10] If we fail to contain AMR, surgery will become far more dangerous in a world that relies on prophylactic antibiotics.

How is social media used in South Africa?

According to the SA Social Media Landscape 2014 research report, Facebook is the largest social network in SA, with 9.4 million active users.[17] Twitter’s use among South Africans saw the highest percentage growth among the major social networks, from 2.4 million to 5.5 million (129% growth) in 12 months. Interestingly, 85% of Twitter users access this tool on their phones. With the accessibility of cheap smartphones (for ~ZAR500), the economic and social impact of access not only on smartphones, but also on instant internet, is a game-changer for SA. In addition, the use of the photo-sharing and special effects app Instagram has exploded in SA, from below 100 000 in 2011 to 680 000 in 2013.
Why should healthcare providers consider Twitter for antimicrobial stewardship?

Twitter was founded in 2006 as a free social networking tool. Users may write or read posts known as ‘tweets’, that are limited to 140 characters. Unlike Facebook, Twitter users do not have to mutually connect with each other. Users may choose who they want to follow. HCPs can follow experts in their fields, medical journals, professional organisations or patient advocacy groups. The value of Twitter for AMS is in the potential dissemination of information in terms of the number of people it is able to reach. Fig. 1 shows how a tweet is disseminated throughout one’s network of followers.

Many frequent prescribers of antibiotics (surgeons and oncologists) do not read infectious diseases journals, where the majority of AMR and AMS articles are published. Twitter provides a vehicle to connect HCPs with each other. A tweet can spread rapidly and widely to a large network. This was demonstrated during the 2014 Ebola epidemic. There were >10 million tweets in 3 weeks from 170 countries mentioning the word ‘Ebola’. Frontline HCPs and citizens from West Africa were tweeting about Ebola in real-time, providing insight.

Table 1. Selected people, organisations and medical journals to follow on Twitter

<table>
<thead>
<tr>
<th>Name</th>
<th>Twitter name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debra Goff, PharmD</td>
<td>@idpharmd</td>
<td>Infectious diseases pharmacist; global AMS educator; international advisor to SAASP</td>
</tr>
<tr>
<td>Marc Mendelson, MD</td>
<td>@SouthAfricanASP</td>
<td>Co-chair SAASP; President of the Federation of Infectious Diseases Societies of Southern Africa</td>
</tr>
<tr>
<td>Laura Piddock, PhD</td>
<td>@LauraPiddock</td>
<td>Professor of Microbiology; Director of Antibiotic Action; British Society for Antimicrobial Therapy Chair in Public Engagement</td>
</tr>
<tr>
<td>Didier Pittet, MD</td>
<td>@DidierPittet</td>
<td>Director of Infection Control Programme and WHO external lead</td>
</tr>
<tr>
<td>Darryl Vine, MD</td>
<td>@EasyASP</td>
<td>Passionate about antibiotic resistance and metrics</td>
</tr>
<tr>
<td>Dena van den Bergh, BPharm, MSc (Med), EngD</td>
<td>@inspired2leadQI</td>
<td>Director of Quality Leadership Netcare; Certified Coach; Systems Innovation and Improvement Advisor; Best Care … Always co-founder</td>
</tr>
</tbody>
</table>

Organisations
- Centre for Disease Dynamics and Economic Policy @CDDEP
- ReAct Action on Antibiotic Resistance @reactgroup
- Antibiotic Action @TheUrgentNeed
- Save Antibiotics @saveantibiotics
- The Alliance for the Prudent Use of Antibiotics @APUANews

Journals
- *Lancet Infectious Diseases* @TheLancetInfDis
- *PLoS One* @PLOSONE
- *Journal of the American Medical Association* @JAMA_current
- *New England Journal of Medicine* @NEJM

Fig. 1. Dissemination of a tweet.
into the gravity of the epidemic faster than any other method of communication. The Ebola epidemic identified the importance of having access to real-time on-the-go information during an epidemic. In the USA, the CDC used Twitter to provide Ebola updates in real-time.

How do you get started on Twitter?
Getting started on Twitter is quick and easy. First-time users may go to www.twitter.com to sign up and create a free account. Once the account is registered, the Twitter app may be used on a smartphone. For a detailed description of Twitter terminology and how to get started, click on the following link: http://bcpsqc.ca/blog/knowledge/twitter-for-health-care-professionals/

We recommend uploading your photo and writing a brief biographical sketch that identifies you as a physician, pharmacist, nurse or HCP. The key to unleashing the power of Twitter is finding the right people to follow. Remember, you will receive every tweet from each person you follow, so it is wise to look at what they tweet prior to following them. Table 1 includes a selected list of reputable people and organisations who regularly tweet about AMR, and medical journals to follow on Twitter.

How is Twitter used as a learning tool for healthcare providers?
Twitter provides a dynamic way to share ideas, collaborate and connect with others, educate and build a global healthcare network. The following four topics demonstrate the application of Twitter for HCPs:

- **Medical conferences.** Surgeons, oncologists, cardiologists and urologists are among attendees at non-infectious diseases specialist conferences, who tweet live from a conference to help to disseminate information in real-time and increase the reach. Tweets from conferences will reach members who are not able to attend. It also helps to multiply the impact of scholarship by retweeting messages. At the 2013 American College of Surgeons conference, 434 tweets from the meeting produced 474,776 impressions or views by followers who retweeted the original tweet. [9]

- **International journal clubs.** Twitter journal clubs provide a unique platform for engagement between HCPs worldwide. Urologists have been one of the first to host an international journal club. [10] The organisers select an article from a peer-reviewed journal. Key opinion leaders or the article’s author leads the Twitter chat. Anyone with an internet connection and a Twitter account can participate or monitor the discussion that occurs via tweets. The tweets are indexed using the journal club hashtag (#). They currently have >2,650 followers, who generate a mean of 130,832 impressions each month, far exceeding the traditional reach of journal clubs held in hospitals. An international journal club on AMR would be valuable, as every new and emerging infectious disease is just a plane ride away.

- **Twitter chats.** A Twitter chat is a ‘live’ event that is moderated by an expert and focuses on a particular topic. A predetermined hashtag (#) is used in each tweet to follow the conversation. For example, as part of the 2014 CDC’s Get Smart About Antibiotics campaign, the CDC hosted an antibiotic resistance-themed global Twitter chat using the hashtag (#antibioticday). Fig. 2 shows physicians from Ireland who participated in the CDC #antibioticday chat. Twitter chats allow experts to field questions from a global audience of HCPs, consumers, patients, policy makers and journalists. Furthermore, it increases the awareness of AMR to a global audience.

Fig. 2. Irish physicians participate in the Centers for Disease Control #antibioticday chat. Click on the following link to view their summary of the Twitter chat: https://storify.com/FfitzP/antibioticday-2014-dublin-ireland?utm_content=storify-pingback&utm_medium=sfy.co-twitter&utm_campaign=sfy.co_00JY

Fig. 3a. Full articles may be accessed from tweets by clicking on the blue links.

Fig. 3b. Example of a Twitter profile.
• Networking. Twitter can help to build professional relationships with people you may never meet outside the virtual world. HCPs share an extremely wide range of tweets with links to articles, photos, and YouTube videos. It is not unheard of for colleagues collaborating on research projects to have met via Twitter. Twitter has enabled experts to communicate their research quickly and efficiently throughout each corner of the world. It provides a voice to HCPs who may not publish in peer-reviewed journals, but have many worthwhile thoughts or recommendations to share. The user may click on the blue links that will take them to a full article (Fig. 3a). A tweet may be saved for future viewing by clicking on the yellow star. This tags the tweet as a ‘favourite’ and also alerts the person who sent the tweet that you ‘favourited’ or liked the tweet. An example of a Twitter profile is given in Fig. 3b.

What are the risks of using Twitter as a healthcare provider?
HCPs must realise that as healthcare professionals their tweets are held to a higher standard. Always tweet responsibly and professionally. Remember, what appears on Twitter stays on Twitter forever. Never tweet information that could identify a patient and breach patient confidentiality. We recommend avoiding giving medical advice, as the 140-character limitation of a tweet may preclude writing a thorough response. Twitter, as all social media, is susceptible to inaccurate and erroneous messages. Always read links before retweeting messages from sources you do not know.

How do I overcome my fear of using Twitter?
Over 152 000 tweets per day are sent from 75 000 physicians, pharmacists, nurses and healthcare consultants.[11] Click on the following link to see the uptake of Twitter by HCPs in Africa and around the world: http://www.creationpinpoint.com/worldwide-doctors-on-twitter-explore-the-data/
Do not let the world pass you by. Now is the time to help to make a difference in the fight against AMR. Twitter is a vehicle that can connect the world and help to win the battle against AMR.

References

Additional educational resources
Best Care Always. http://www.bestcare.org.za
Getting started with Twitter: https://support.twitter.com/articles/21585-getting-started-with-twitter
South African Antibiotic Stewardship Programme (SAASP). http://www.fidssa.co.za/A_SAASP