Introduction

Are global health research outcomes being effectively communicated to those who can improve the lives of populations at risk?

- **Funders** see value in the allocation of resources to the dissemination of research results.
- **Media professionals** can make an important contribution in bridging the gap between academia and communities affected by global health issues.
- **Scientists** benefit from dissemination activities, but often feel frustrated about their research being simplified when it is communicated to wider audiences.

The ACT Consortium is a global research partnership with 25 projects in 10 countries working to improve malaria drug delivery and use. This poster presents examples from our dissemination.

Who is our audience?

When disseminating beyond peer-reviewed journal publications, it is important to define our audience. Who can benefit from our research results – clinicians, Ministries of Health, local communities, the broader population?

The main audience of the ACT Consortium are National Malaria Control Programmes in malaria endemic countries. However, our work is also relevant to health professionals at different levels and to the wider research community.

A communications toolkit tailored to our audience

Press work

We work closely with our researchers and track the progress of peer-reviewed manuscripts reporting the main findings of our studies. Once a paper has been accepted, we liaise with press offices from both the journal and our partner institutions, and issue press releases to the media.

Evidence & policy briefs

For many ACT Consortium studies we have produced summaries of research evidence, using language and formatting techniques that make them easy to read by policy makers and other stakeholders who could make use of our research. The content is structured in questions, starting with our key messages.

Multimedia and visuals

We use videos, graphs, photos, podcasts, infographics and other multimedia content to make our work more comprehensible and appealing, and likely to be shared.

We host these materials on our website and share them online with a large number of malaria stakeholders.

**Fig. 3** – The Venn Generator Tool enables ACT Consortium researchers and partner institutions to illustrate the extent to which malaria treatment is targeted to malaria patients.

**Fig. 4** & **5** – We have summarised ACT Consortium studies and key messages in short animations and videos showing researchers in the field.

Language tips

We try to keep your language simple, even for technical audiences.

- Using the active voice
- Using catchy titles
- Keeping sentences and paragraphs short
- Following our institutions’ style guides
- Avoiding acronyms
- Not over-using technical jargon
- Using keywords and phrases that our audiences might type in search engines (e.g. Google) to find our information

Funders value dissemination

Dissemination of results presents an opportunity for communicating to current and prospective funders. It is important to ensure that our research is helping shape the discourse about your field of research within our sector, and more broadly among the engaged public.

Media coverage and other materials are opportunities to highlight new findings, signs of progress and how our research is moving the dialogue forward.