Resources to support evidence packaging
(Last updated 4 June 2020)

1) Communicating in plain language
   a. Glossaries of COVID-19 terms like the one from the Kaiser Family Foundation
   b. Tools to assess the readability of a communication like the one built into MS Word
   c. Consistent style for plain-language summaries like this one from Cochrane
   d. Complementary products like the blogshot, podcast, visual abstract from Cochrane (as well as additional visual abstracts from Emory University's School of Medicine and infographics from BMJ)
   e. Resources to address the use of the same word/phrase to mean different things (e.g., rapid reviews) and to understand quality ratings of evidence syntheses, technology assessments, and guidelines (e.g., what an AMSTAR score for a systematic review means, what a GRADE assessment of the strength of evidence means) and the value (or not) of potential proxies for quality (e.g., peer review)

2) Translating content into multiple languages
   a. Services provided by groups like Translators without Borders and technical second-best options like a Google Translate widget on a webpage
   b. Organization-wide commitments to translating content into multiple languages by groups like Cochrane and Evidence Aid

3) Meeting the needs of groups with distinct information needs
   a. Patients, consumers and citizens
      i. Resources to help make sense of health information from Cochrane and from the Cochrane Consumer Network
      ii. Opportunity to collaborate on rapid reviews as part of the COVID-19 consumer rapid-response group or as citizen scientists on the Cochrane Crowd platform
   b. Service providers
      i. Actionable information to support point-of-care decision-making from Cochrane Clinical Answers
      ii. Living systematic reviews that are updated regularly like the one on drug treatments from Cochrane France
   c. Policymakers and managers
      i. Approach to drawing out implementation considerations like this one from Cochrane
      ii. Profiles of COVID-relevant evidence from Cochrane's Effective Practice and Organization of Care review group

4) Grouping content thematically for those with shared interests
   a. Resources for different clinical specialties like fertility and pregnancy, special collections for public-health and clinical management topics like infection prevention and control, and resources for broader health domains like aging from Cochrane
   b. Resources for organizations engaged in addressing humanitarian emergencies from Evidence Aid

5) Combatting mis-information
   a. Resources to support fact checking from the Public Media Alliance
   b. Fact-checking services from Africa Check (Live Guide), Cochrane Ireland (iHealthFacts), and the World Health Organization (Myth busters)

6) Providing a 'daily fix' about what we know and don't know
a. Daily updates about COVID-19 in general like the one from Johns Hopkins School of Public Health or about COVID-19 evidence in particular like the one from Australia’s Agency for Clinical Innovation