domains covered by the COVID-END taxonomy, that the taxonomy provides the list, and that the inventory could support pull and push mechanisms, but welcomes feedback if partners have different views; 3) does the inventory introduce a significant risk of pathway disruption for end

which is the direction that some other partners are appropriately pursuing and COVID-END should not compete with them in this work); 2) working group members may want to consider a call for proposals (<a href="https://medium.com/covidaction/open-call-building-resilient-health-systems-through-the-covid-19-pandemic-and-beyond-1d3b73861f15">https://medium.com/covidaction/open-call-building-resilient-health-systems-through-the-covid-19-pandemic-and-beyond-1d3b73861f15</a>); 3) McMaster PLUS has made available a demo of the 'Improve my RIS file' service (<a href="https://plus.mcmaster.ca/COVID-19/RIS">https://plus.mcmaster.ca/COVID-19/RIS</a>); and 4) Cochrane has a working model as part of their Cochrane C-19 register (where you can insert a list of PubMed IDs or NCT IDs into the regular search box and receive a set of results that can be exported as RIS or CSV with the information and metadata enrichment that Cochrane folks have added)